NAME

```
apvlv — PDF/DJVU/EPUB/HTML/TXT viewer with vim-like behaviour
```

SYNOPSIS

```
apvlv [options] [file]
```

DESCRIPTION

apvlv is a PDF/DJVU/EPUB/HTML/TXT viewer, which behaves like vim.

OPTIONS

-c file

Load configuration from file instead of the default ~/.apvlvrc

-h

Show help message and exit

-v

Show version and exit

COMMANDS

The following command keys can be used inside apvlv. Some of them may be prefixed by a number (as in pressing "13G"), this is indicated by a *count* in their description. Unless noted otherwise, the default value for the number is 1.

- o Display file chooser to open a PDF/DJVU/EPUB/HTML/TXT file
- O Select a directory to display
- t Display file chooser to open a PDF/DJVU/EPUB/HTML/TXT file in a new tab
- T Select a directory to display in a new tab
- R Reload the current file
- r Rotate the document clockwise by 90 degrees
- G Show page number count
- gt Show next tab
- gT Show previous tab

PageDown, C-f

Go forward count pages

PageUp, C-b

Go backward count pages

C-d Go forward count half pages

C-u Go backward count half pages

H Scroll to page head

M Scroll to page middle

L Scroll to page bottom

s skip some pages count

```
C-p, Up, k
         Scroll up count units
C-n, Down, h
         Scroll down count units
Backspace, Left, h
         Scroll left count units
Space, Right, 1
         Scroll right count units
/string
         Search forwards for string
?string
         Search backwards for string
f
         Toggle between fullscreen and window mode
zi
         Zoom in
         Zoom out
zo
         Zoom to fit window width
ZW
zh
         Zoom to fit window height
m char Mark the current position to char, so that it can be recalled by pressing char
' char Return to the mark position char
         Return to the last position
         Close the current window
q
```

SETTINGS

C-v

y

zoom = mode

Set default zoom level

Select a area

Select a rectangle area

copy the select area text to clipboard

normal The application sets the default zoom value

fitwidth Fit pages to window width

fitheight Fit pages to window height

float 1.0 for 100%, 2.0 for 200%, etc.

content = yes/no

Show content view first

continuous = yes/no

Show PDF/DJVU/EPUB/HTML/TXT pages continuously or not.

continuouspad = int

Padding between pages for continuous = yes

autoscrollpage = yes/no

Enable/Disable scrolling the pages when hitting a page tail/head

noinfo = yes/no

Disable/Enable the usage of ~/.apvlvinfo

pdfcache = int

Set pdf cache size

[no]cache

Disable/Enable cache

scrollbar = yes/no

Set show scrollbar or not

visualmode = yes/no

Set use visual mode to select and copy text or not

wrapscan = yes/no

Set wrapscan to search text or not

doubleclick = action

Set default double click action

none Selection nothing

word Selection a word under the curcor to clipboard

line Selection a line under the curcor to clipboard

page Selection a page under the curcor to clipboard

guioptions = m/T/mT

Weather display menu, toolbar or mean and toolbar.

autoreload = int

If auto reload document after some seconds

inverted = yes/no

If use inverted mode for pdf page

PROMPT

Like the COMMANDS, but prefixed with a colon:

:h[elp] Display the help document

```
:h[elp] info
         Display the help document (section "introduction")
:h[elp] command
         Display the help document (section "command")
:h[elp] setting
         Display the help document (section "setting")
:h[elp] prompt
         Display the help document (section "prompt")
:q[uit]
         Close the current window
:o[pen] file
         Open file
:doc file
         Load file into the current window
:TOtext [file]
         Translate file (or the current page) to a text file
         Print the current document
:pr[int]
:tabnew Create a new tab
         Horizontally split the current window
:sp
:vsp
         Vertically split the current window
:fp, :forwardpage [int]
         Go forward int pages (1 by default)
:bp, :prewardpage [int]
         Go backward int pages (1 by default)
:g,:goto int
         Go to page int
:z[oom] mode
         Set zoom to mode (see "set zoom" in SETTINGS)
:int
         Go to page int
```

AUTHORS

apvlv was written by Alf <naihe2010@126.com>.

This manual page was originally written by Stefan Ritter <xeno@thehappy.de> for the Debian project (but may be used by others), and was rewritten more beautifully by Daniel Friesel <foobar@derf.homelinux.org>.