The pagesel package

Heiko Oberdiek* <heiko.oberdiek at googlemail.com>

2016/05/16 v1.9

Abstract

Single pages or page areas can be selected for output.

Contents

1	Usage
	1.1 Page selecting
	1.1.1 Options for selecting pages
	1.1.2 Examples
	1.2 Auxiliary files
	1.2.1 Options for handling auxiliary files
	1.2.2 Package hyperref
2	Implementation
	2.1 Package
	2.2 AtBeginDvi hook support
3	Installation
	3.1 Download
	3.2 Bundle installation
	3.3 Package installation
	3.4 Refresh file name databases
	3.5 Some details for the interested
4	Catalogue
5	History
	[1999/03/01 v0.9]
	[1999/04/05 v1.0]
	[1999/04/13 v1.1]
	[2003/06/05 v1.2]
	$[2006/02/20 \text{ v}1.3] \dots \dots$
	$[2006/03/02 \text{ v}1.4] \dots \dots$
	[2006/03/07 v1.5]
	$[2007/04/11 \text{ v}1.6] \dots \dots$
	[2007/04/12 v1.7]
	[2008/08/11 v1.8]
	[2016/05/16 v1.9]
6	Index 1

^{*}Please report any issues at https://github.com/ho-tex/oberdiek/issues

1 Usage

The package pagesel is a LATEX 2_{ε} package:

```
\usepackage[\langle options \rangle] \{pagesel\}
```

(For plainT_EX and L^AT_EX 2.09 the similar package selectp¹ from Donald Arsenau² can be used.)

Depending on the options the package works in two modes:

- 1. If no page selecting option is present, so the package ignores the other options and finishes itself. So no page will be suppressed by the package and auxiliary files will be written.
- 2. With at least one page selecting option the specified pages are selected and the other are suppressed. The default for this mode is that auxiliary will not be overwritten. (This can be changed by an option.)

1.1 Page selecting

The package pagesel sets up a new counter that is incremented by each \shipout. In this way the package counts the output pages regardless the value of the page counter. So each page can individually by addressed, even if there are several pages with the same page number.

1.1.1 Options for selecting pages

odd: The output pages must have an odd number. All even output pages are suppressed. If there are no page areas specified so all odd pages are print. With page areas only the odd pages in this areas are selected.

even: The opposite of option odd.

Page area: A page area consists of three elements: the starting output page number, an "area" hyphen, and the output page number of the last page in this area. Each component is optional, so there are four kinds to spezify a page area:

 $\langle m \rangle - \langle n \rangle$: All pages between $\langle m \rangle$ and $\langle n \rangle$ inclusive.

 $-\langle n \rangle$: All pages until $\langle n \rangle$ inclusive.

 $\langle m \rangle$ -: The page area starts with $\langle m \rangle$ and all pages to the end of document are selected.

-: All pages (not very useful).

 $\langle s \rangle$: The single page $\langle s \rangle$.

1.1.2 Examples

Options	Output pages
[1, 4, 9]	1, 4, and 9
[7-10, 3]	3, 7, 8, 9, and 10
[odd, 3-6]	3, and 5
[-4, 3, even, 7-8]	2, 4, and 8

1.2 Auxiliary files

If a page is suppressed, the \write commands are not performed. Labels, index entries, or entries for the table of contents aren't written. So it is likely that the table of contents, registers, and lists are incomplete.

¹Url: http://ctan.org/pkg/selectp

²Donald Arsenau's email address: asnd@triumf.ca

1.2.1 Options for handling auxiliary files

nofiles: This is the default. Auxiliary files are read but not written or changed. Also the job is aborted after the last selected page for saving time.

nonofiles/files: Auxiliary files are written.

1.2.2 Package hyperref

In old versions of hyperref [1999/04/12 v6.55] (and below) there is a bug with \nofiles:

- Some "garbage" appears on terminal and in the log file. This is harmless and can be ignored.
- The outline auxiliary file \jobname.out, however, is opened and truncated to zero bytes. Version 1.0 of this package had loaded a patch file hypnofil.tex, if it detects hyperref to get \nofiles work.

With the new version of hyperref [1999/04/13 v6.56] \nofiles works now. Therefore the workaround code is no longer needed and removed.

$\mathbf{2}$ Implementation

2.1 Package

- 1 (*package) 2 \NeedsTeXFormat{LaTeX2e} 3 \ProvidesPackage{pagesel}
- [2016/05/16 v1.9 Select pages of a document for output (HO)]%

If the package is loaded twice, the package code does not work. So stop loading the package, if it is already loaded.

- 5 \@ifundefined{ps@makevoid}{}{%
- 6 \PackageWarningNoLine{pagesel}{Package already loaded.}%
- \endinput 7

8 }

\ps@makevoid Macro \ps@makevoid clears the output box. Because nothing is shipped out and this is intended, we reduce the counter \deadcycles in order to avoid problems, if more than \maxdeadcycles pages are omitted.

- 9 \newcommand*{\ps@makevoid}{%
- \global\setbox\@cclv\copy\voidb@x 10
- \begingroup 11
- 12 \count@=\deadcycles
- \advance\count@ by -1\relax 13
- \deadcycles=\count@ 14
- \endgroup 15
- 16 }

\ps@oddpages

- 17 \newcommand*\ps@oddpages{0}
- 18 $\DeclareOption{odd}{\renewcommand*\ps@oddpages{1}}$
- 19 \DeclareOption{even}{\renewcommand*\ps@oddpages{2}}
- 20 \DeclareOption{nofiles}{\let\ps@nofiles\nofiles}
- 21 \DeclareOption{nonofiles}{\let\ps@nofiles\@empty}
- 22 \DeclareOption{files}{\let\ps@nofiles\@empty}
- 23 \ExecuteOptions{nofiles}
- 24 \DeclareOption*{%
- 25 \begingroup
- \expandafter\ps@checkoption\CurrentOption-\END 26
- \edef\x{\endgroup\noexpand\ps@store{\ps@first}{\ps@last}}% 27

```
\x
                   28
                   29 }
\ps@checkoption
                   30 \newcommand\ps@checkoption{}
                   31 \def\ps@checkoption#1-#2\END{%
                       \int x^{\#2}\%
                   32
                   33
                        \int \frac{\pi}{\pi} 
                   34
                          % empty option
                   35
                          36
                          37
                          \ensuremath{\verb| def\ps@first{\#1}|}\%
                   38
                   39
                          \ensuremath{\mbox{def}\ps@last{\#1}}\%
                        \fi
                   40
                       \else
                   41
                        \ifx\\#1\\%
                   42
                          43
                        \else
                   44
                          \ensuremath{\verb| def|ps@first{#1}|}\%
                   45
                   46
                   47
                        \ps@checklast#2%
                   48
                       \fi
                   49 }
  \ps@checklast
                   50 \newcommand\ps@checklast{}
                   51 \def\ps@checklast#1-{%
                       \ifx\\#1\\%
                        \def\ps@last{\maxdimen}%
                        \ensuremath{\texttt{def}\ps@last{\#1}}\%
                   55
                   56 \fi
                   57 }
      \ps@store
                   58 \newcommand*{\ps@store}[2]{%
                       \expandafter\def\expandafter\ps@testlist\expandafter{%
                        \ps@testlist\ps@pagetest{#1}{#2}%
                   61
                      }%
                   62 }
    \ps@testlist
                   63 \newcommand*\ps@testlist{}
                   64 \ProcessOptions
                   65 \begingroup
                   66
                      \left( x_{x}\right) 
                        67
                        \footnote{Model} if x \ps @testlist \empty \else \relax \fi
                   68
                      }%
                   69
                       \int x\ensuremath{\mbox{Qempty}}
                   70
                   71
                        \endgroup
                        \PackageInfo{pagesel}{Nothing to do}%
                   72
                   73
                        \expandafter\endinput
                   74
                      \fi
                   75 \endgroup
                   76 \RequirePackage{everyshi}
                   77 \ps@nofiles
```

```
\c@ps@count
                        78 \newcounter{ps@count}
                        79 \setcounter{ps@count}{0}
\ps@ReturnAfterElseFi
   \ps@ReturnAfterFi
                        80 \long\def\ps@ReturnAfterElseFi#1\else#2\fi{fi#1}
                        81 \long\def\ps@ReturnAfterFi#1\fi{\fi#1}
                        82 \newcommand{\ps@lastpage}{\maxdimen}
                        83 \ifx\ps@nofiles\nofiles
                        84
                            \ifx\ps@testlist\@empty
                        85
                            \else
                             \def\ps@lastpage{0}\%
                        86
                             \verb|\newcommand*{\ps@pagetest}[2]{||}
                        87
                               \mbox{ifnum#2>\ps@lastpage\relax}
                        88
                                \def\ps@lastpage{#2}%
                        89
                               \fi
                        90
                             }%
                        91
                        92
                             \ps@testlist
                        93
                             \let\ps@pagetest\relax
                        95 \fi
           \ps@ifinset
                        96 \newcommand*{\ps@ifinset}[4]{\%
                            \ifnum#1>\value{ps@count}%
                        97
                             \ps@ReturnAfterElseFi{#4}%
                        98
                        99
                            \else
                       100
                             \ps@ReturnAfterFi{%
                       101
                               \ifnum#2<\value{ps@count}%
                                \ps@ReturnAfterElseFi{#4}%
                       102
                               \else
                       103
                                \ps@ReturnAfterFi{#3}%
                       104
                               \fi
                       105
                       106
                             }%
                            \fi
                       107
                       108 }
         \ps@pagetest
                       109 \newcommand*{\ps@pagetest}[2]{%
                            \ps@ifinset{#1}{\#2}{\left( \ps@next\\@empty}{} \%
                       111 }
                       112 \EveryShipout{%
                            \stepcounter{ps@count}%
                            115
                             \global\output{%
                               \ps@cleanup@if
                       116
                               \ps@group@message
                       117
                       118
                               \typeout{%
                                Package pagesel Notice: Aborting LaTeX job \%
                       119
                                after last selected page (\ps@lastpage).%
                       120
                       121
                               \ps@message@ignore
                       122
                       123
                               \global\setbox\@cclv\box\voidb@x
                       124
                               \deadcycles0\relax
                       First leave the output group before ending the job.
                       125
                               \aftergroup\@@end
                             }%
                       126
                            \fi
                       127
                       128
                            \let\ps@next\@empty
                            \ifx\ps@testlist\@empty
                       129
```

```
130
    \else
131
      \let\ps@next\ps@makevoid
132
      \ps@testlist
133
     \ifnum\ps@oddpages=1 %
134
      135
136
137
       \let\ps@next\ps@makevoid
      \fi
138
    \fi
139
     \ifnum\ps@oddpages=2 %
140
      \ifodd\value{ps@count}%
141
       \let\ps@next\ps@makevoid
142
143
      \fi
144
    \fi
145
146
    \ps@begindvi
147
    \ps@next
148 }
149 \begingroup\expandafter\expandafter\expandafter\endgroup
150 \expandafter\ifx\csname currentiflevel\endcsname\relax
151
    \let\ps@cleanup@if\@empty
152 \else
153
    \def\ps@cleanup@if{%
154
      \ifnum\currentiflevel>\@ne
       \csname fi\endcsname
155
       \expandafter\ps@cleanup@if
156
      \fi
157
    ት%
158
159 \fi
Because of \aftergroup it is too dangerous to perform a similar cleanup for groups.
160 \begingroup\expandafter\expandafter\expandafter\endgroup
161 \expandafter\ifx\csname currentgrouplevel\endcsname\relax
    \let\ps@group@message\@empty
162
     \def\ps@message@ignore{%
163
      \typeout{%
164
       (pagesel) \space\space\@spaces\@spaces\@spaces
165
166
       Messages (\string\end\space occurred ...) can be ignored.%
      }%
167
168 }%
169 \else
    \def\ps@group@message{%
170
      \ifnum\currentgrouplevel>\@ne
171
172
       \def\ps@message@ignore{%
173
         \typeout{%
174
          (pagesel) \space\Spaces\Ospaces\Ospaces
175
          Message (\string\end\space occurred ...) %
176
          can be ignored.%
        }%
177
       }%
178
179
       \let\ps@message@ignore\@empty
180
181
      \fi
182
    }%
183 \fi
```

2.2 AtBeginDvi hook support

The material of box \@begindvibox is recorded in parallel in box \ps@begindvibox

184 \newbox\ps@begindvibox

```
185 \ifvoid\@begindvibox
186 \else
187
    \global\setbox\ps@begindvibox\vbox{%
      \unvbox\@begindvibox
188
189
190 \fi
191 \let\ps@org@AtBeginDvi\AtBeginDvi
192 \def\AtBeginDvi#1{%
    \verb|\global\setbox|ps@begindvibox\\vbox{{\%}}
193
      \unvbox\ps@begindvibox
194
      #1%
195
196 }%
    \ps@org@AtBeginDvi{\#1}%
197
198 }
```

\ps@begindvi Macro \ps@begindvi is called the similar way as \@begindvi. If the first page is printed, then \AtBeginDvi should work as usual. Otherwise the contents of box \ps@begindvibox is set on the first selected page.

```
199 \def\ps@begindvi{%
    \ifx\ps@next\@empty
200
      \global\let\ps@begindvi\@empty
201
202
203
      \global\let\ps@begindvi\ps@begindvi@do
204
    \fi
205 }
206 \def\ps@begindvi@do{%
    \ifx\ps@next\@empty
207
      \setbox\@cclv\vbox{%
208
209
        \unvbox\ps@begindvibox
210
        \box\@cclv
211
      \global\let\ps@begindvi\@empty
212
213
    \fi
214 }
215 (/package)
```

Installation 3

3.1Download

Package. This package is available on CTAN³:

CTAN:macros/latex/contrib/oberdiek/pagesel.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/pagesel.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TeX Files" (CTAN:tds/ tds.pdf). Directories with texmf in their name are usually organized this way.

Bundle installation 3.2

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

³http://ctan.org/pkg/pagesel

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

3.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain TFX:

```
tex pagesel.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
pagesel.sty \rightarrow tex/latex/oberdiek/pagesel.sty pagesel.pdf \rightarrow doc/latex/oberdiek/pagesel.pdf pagesel.dtx \rightarrow source/latex/oberdiek/pagesel.dtx
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

3.4 Refresh file name databases

If your T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX users run texhash or mktexlsr.

3.5 Some details for the interested

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{pagesel.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\verb|\PassOptionsToClass{a4paper}{article}|
```

An example follows how to generate the documentation with pdfIATEX:

```
pdflatex pagesel.dtx
makeindex -s gind.ist pagesel.idx
pdflatex pagesel.dtx
makeindex -s gind.ist pagesel.idx
pdflatex pagesel.dtx
```

4 Catalogue

The following XML file can be used as source for the TEX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is pagesel.xml.

```
216 (*catalogue)
217 <?xml version='1.0' encoding='us-ascii'?>
218 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
219 <entry datestamp='$Date$' modifier='$Author$' id='pagesel'>
220 <name>pagesel</name>
221 <caption>Select pages of a document for output.</caption>
222 <authorref id='auth:oberdiek'/>
223 <copyright owner='Heiko Oberdiek' year='1999,2003,2006-2008'/>
224 clicense type='lppl1.3'/>
225 <version number='1.9'/>
226 <description>
      Selects single pages, ranges of pages, odd pages or even pages
227
228
      for output.
229
      <\q/>
      The package is part of the <xref refid='oberdiek'>oberdiek</xref>
230
231
      bundle.
232
    </description>
233
     <documentation details='Package documentation'</pre>
234
       href='ctan:/macros/latex/contrib/oberdiek/pagesel.pdf'/>
235 <ctan file='true' path='/macros/latex/contrib/oberdiek/pagesel.dtx'/>
236 <miktex location='oberdiek'/>
237 <texlive location='oberdiek'/>
238 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
239 </entry>
240 (/catalogue)
```

5 History

[1999/03/01 v0.9]

• The first version was built as a response to a question of Dirk Kuypers⁴, published in the newsgroup de.comp.text.tex:

"Re: pdflatex nur fuer bestimmte Seiten?!?"⁵

[1999/04/05 v1.0]

- Documentation added in dtx format.
- Copyright: LPPL (CTAN:macros/latex/base/lppl.txt)
- Options odd, even added.
- \nofiles added, bug fix for hyperref.
- Abort loading of package, if nothing to do.

[1999/04/13 v1.1]

- \nofiles bug fix removed because of hyperref 6.55.
- First CTAN release.

⁴Dirk Kuypers's email address: dk@comnets.rwth-aachen.de

⁵Url: http://groups.google.com/group/de.comp.text.tex/msg/6b68c7b3439fb658

[2003/06/05 v1.2]

- \deadcyles is decremented for omitted pages.
- LPPL 1.2.

[2006/02/20 v1.3]

- Code is not changed.
- New DTX framework.
- LPPL 1.3

[2006/03/02 v1.4]

• Support for \AtBeginDvi added.

[2006/03/07 v1.5]

• Job is aborted after last selected page.

[2007/04/11 v1.6]

• Line ends sanitized.

[2007/04/12 v1.7]

• Hard coded box number 255 replaced by macro \@cclv.

[2008/08/11 v1.8]

- Code is not changed.
- URL updated from www.dejanews.com to groups.google.com.

[2016/05/16 v1.9]

• Documentation updates.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

${f Symbols}$	\AtBeginDvi 191, 192
\@@end 125	_
\@begindvibox 185, 188	В
\@cclv 10, 123, 208, 210	\box 123, 210
\@empty 21,	\mathbf{C}
22, 68, 70, 84, 110, 128, 129,	\c@ps@count <u>78</u>
151, 162, 180, 200, 201, 207, 212	\copy 10
$\$ Qifundefined $\dots \dots \dots$	\count@ 12, 13, 14
\@ne 154, 171	\csname
\@spaces 165, 174	\currentgrouplevel
\\	\currentiflevel 154
${f A}$	\CurrentOption 26
\advance 13	D
\aftergroup 125	\deadcycles 12, 14, 124

\DeclareOption 18, 19, 20, 21, 22, 24	\ps@cleanup@if 116, 151, 153, 156 \ps@first 27, 35, 38, 43, 45
${f E}$	\ps@group@message 117, 162, 170
\END 26, 31	\ps@ifinset
\end 166, 175	\ps@last 27, 36, 39, 53, 55
\endcsname 150, 155, 161	\ps@lastpage 82, 86, 88, 89, 114, 120
\endinput 7, 73	\ps@makevoid 9, 131, 137, 142
\EveryShipout 112	\ps@message@ignore 122, 163, 172, 180
ExecuteOptions	\ps@next 110,
	128, 131, 137, 142, 147, 200, 207
I	\ps@nofiles 20, 21, 22, 77, 83
\ifnum 67,	\ps@oddpages <u>17, 67, 134, 140</u>
88, 97, 101, 114, 134, 140, 154, 171	\ps@org@AtBeginDvi 191, 197
\ifodd 135, 141	\ps@pagetest 60, 87, 93, <u>109</u>
\ifvoid 185	\ps@ReturnAfterElseFi <u>80</u> , 98, 102
\ifx 32, 33, 42, 52, 68,	\ps@ReturnAfterFi 80, 100, 104
70, 83, 84, 129, 150, 161, 200, 207	\ps@store
	\ps@testlist 59, 60, 63, 68, 84, 92, 129, 132
${f M}$, , , , , , , , ,
\maxdimen 35, 36, 43, 53, 82	\mathbf{R}
3.7	\renewcommand 18, 19
N	\
- ·	\RequirePackage
\NeedsTeXFormat 2	
\NeedsTeXFormat 2 \newbox	S
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat 2 \newbox 184 \newcommand 9,	S \setbox 10, 123, 187, 193, 208 \setcounter 79 \space 165, 166, 174, 175 \stepcounter 113
\NeedsTeXFormat 2 \newbox 184 \newcommand 9,	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat 2 \newbox 184 \newcommand 9,	S \setbox 10, 123, 187, 193, 208 \setcounter 79 \space 165, 166, 174, 175 \stepcounter 113
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter 79 \space 165, 166, 174, 175 \stepcounter 113 T \typeout 118, 164, 173
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter 79 \space 165, 166, 174, 175 \stepcounter 113 T \typeout 118, 164, 173 U \unvbox 188, 194, 209 V \value 97, 101, 114, 135, 141 \vbox 187, 193, 208
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter 79 \space 165, 166, 174, 175 \stepcounter 113 T \typeout 118, 164, 173 U \unvbox 188, 194, 209 V \value 97, 101, 114, 135, 141 \vbox 187, 193, 208 \voidb@x 10, 123
\NeedsTeXFormat	S \setbox 10, 123, 187, 193, 208 \setcounter 79 \space 165, 166, 174, 175 \stepcounter 113 T \typeout 118, 164, 173 U \unvbox 188, 194, 209 V \value 97, 101, 114, 135, 141 \vbox 187, 193, 208