hyperref package options

Sebastian Rahtz, Heiko Oberdiek et al.

$\mathrm{July}\ 28\mathrm{th}\ 2012$

| ppallbordercolors | set all border color options | |
|------------------------|--|-------------------------|
| allcolors | set all color options (without border and | |
| difectors | field options) | |
| anchorcolor | set color of anchors | black |
| backref | do bibliographical back references | false |
| baseurl | set base URL for document | empty |
| bookmarks | make bookmarks | true |
| bookmarksnumbered | put section numbers in bookmarks | false |
| bookmarksopen | open up bookmark tree | false |
| bookmarksopenlevel | level to which bookmarks are open | \maxdimen |
| bookmarkstype | to specify which 'toc' file to mimic | toc |
| breaklinks | allow links to break over lines | false |
| citebordercolor | color of border around cites | 0 1 0 |
| citecolor | color of citation links | green |
| colorlinks | color links | false |
| | | true (tex4ht, dviwindo) |
| debug | provide details of anchors defined | false |
| destlabel | destinations are named by the first \label | false |
| | after the anchor creation | |
| | same as verbose | |
| draft | do not do any hyper linking | false |
| driverfallback | Use this driver option, if no driver is given | |
| | and cannot be autodetected | |
| dvipdfm | use dvipdfm backend | |
| dvipdfmx | use dvipdfmx backend (dvipdfm) | |
| dvips | use dvips backend | |
| dvipsone | use dvipsone backend | |
| dviwindo | use dviwindo backend | |
| encap | to set encap character for hyperindex | |
| extension | suffix of linked files | dvi |
| filebordercolor | color of border around file links | 0 .5 .5 |
| filecolor | color of file links | cyan |
| final | opposite of option draft | true |
| frenchlinks | use small caps instead of color for links | false |
| hidelinks | hide links (no color, no border) | |
| hyperfigures | make figures hyper links | false |
| hyperfootnotes | set up hyperlinked footnotes | true |
| hyperindex | set up hyperlinked indices | true |
| hypertex | use HyperTeX backend use guessable names for links | truo |
| hypertexnames | 9 | true |
| implicit latex2html | redefine L ^a T _E X internals use L ^a T _E X2HTML backend | true |
| linkbordercolor | color of border around links | 1 0 0 |
| IIII DOI GEI COIOI | color or border around links | 100 |

| linkcolor | color of links | red |
|---------------------------------------|---|-----------------------------|
| linktocpage | make page number, not text, be link on | false |
| 1 0 | TOC, LOF and LOT | |
| menubordercolor | color of border around menu links | 1 0 0 |
| menucolor | color for menu links | red |
| naturalnames | use LATEX-computed names for links | false |
| nesting | allow nesting of links | false |
| pageanchor | put an anchor on every page | true |
| pagebackref | backreference by page number | false |
| pdfauthor | text for PDF Author field | empty |
| pdfborder | width of PDF link border | 0 0 1 |
| _ | | 0 0 0 (colorlinks) |
| pdfcenterwindow | position the document window center of the screen | false |
| pdfcreator | text for PDF Creator field | LaTeX with hyperref package |
| pdfdirection | direction setting | empty |
| pdfdisplaydoctitle | display document title instead of file name | false |
| | in title bar | |
| pdfduplex | paper handling option for print dialog | empty |
| pdffitwindow | resize document window to fit document | false |
| | size | |
| pdfhighlight | set highlighting of PDF links | /I |
| pdfinfo | alternative interface for document infor- | empty |
| | mation | |
| pdfkeywords | text for PDF Keywords field | empty |
| pdflang | PDF language identifier (RFC 3066) | relax |
| pdfmenubar | make PDF viewer's menu bar visible | true |
| pdfnewwindow | make links that open another PDF file | false |
| | start a new window | |
| pdfnonfullscreenpagemode | page mode setting on exiting full-screen mode | empty |
| n dfnum conica | number of printed copies | ammtai |
| pdfnumcopies | set layout of PDF pages | empty |
| pdfpagelayout | set default mode of PDF display | empty |
| pdfpagemode | set PDF page labels | empty false |
| pdfpagelabels pdfpagescrop | set 1 DF page labels set crop size of PDF document | |
| pdipagescrop pdfpagetransition | set PDF page transition style | empty |
| | set option for print dialog | empty |
| pdfpicktrackbypdfsize pdfprintarea | set /PrintArea of viewer preferences | $empty \\ empty$ |
| pdfprintclip | set /PrintClip of viewer preferences | |
| | set /PrintPageRange of viewer preferences | empty |
| pdfprintpagerange pdfprintscaling | page scaling option for print dialog | empty |
| pdfproducer | text for PDF Producer field | empty |
| pdfremotestartview | starting view for links into remote PDF | empty Fit |
| parremotestartview | documents | 1.10 |
| pdftrapped | set the document information Trapped en- | empty |
| P state of P and | try | _F • 3 |
| pdfstartpage | page at which PDF document opens | 1 |
| pdfstartview | starting view of PDF document | Fit |
| pdfsubject | text for PDF Subject field | empty |
| pdftex | use pdfT _F X backend | ~ ~ |
| pdftitle | text for PDF Title field | empty |
| pdftoolbar | make PDF toolbar visible | true |
| - | | |

| pdfview | PDF 'view' when on link traversal | empty |
|----------------|--|-----------|
| pdfviewarea | set /ViewArea of viewer preferences | empty |
| pdfviewclip | set /ViewClip of viewer preferences | empty |
| pdfwindowui | make PDF user interface elements visible | true |
| plainpages | do page number anchors as plain arabic | true |
| ps2pdf | use ps2pdf backend | |
| raiselinks | raise up links (for HyperTeX backend) | false |
| runbordercolor | color of border around 'run' links | 0 .7 .7 |
| runcolor | color of 'run' links | filecolor |
| setpagesize | set page size by special driver commands | true |
| tex4ht | use T_EX4ht backend | |
| textures | use Textures backend | |
| unicode | Unicode encoded pdf strings | |
| urlbordercolor | color of border around URL links | 0 1 1 |
| urlcolor | color of URL links | magenta |
| verbose | be chatty | false |
| vtex | use VT _E X backend | |
| vtexpdfmark | use backend for VTEX in PDF/PS mode | |
| | (pdfmark specials) | |
| xetex | use XeTeX backend (dvipdfm) | |