# Citations with PDF tooltips

Mikica Kocic

This paper describes package xcpdftips version 1.1 from 2019/03/18

#### 1 Introduction

This package allows one to be able to do natbib citations with PDF tooltips.

# 2 Invoking the Package

The macros in this package are included in the main document with the \usepackage command of LATEX  $2\varepsilon$ ,

```
\documentclass[..]{...} \usepackage[\langle options \rangle]{xcpdftips}
```

where  $[\langle options \rangle]$  is one of: redefcite, ocg, or tcolorbox.

The option redefcite replaces natbib's \cite with \xpdfcite.

The option ocg puts tooltips on PDF layers using OCG.

If ocg is used and tcolorbox is enabled, the package will use  $\tcolorbox$  instead of  $\tcolorbox$ .

## 3 Usage

This package must be used with BIBTEX and natbib, not with a hand-written thebibliography environment. More precisely, there must be a .bbl file external to the LATEX file; whether this is written by hand or by BIBTEX is unimportant.

\xpdfcite

A replacement for natbib's \cite macro.

Similarly to \cite, the command \xpdfcite may take one or two optional arguments to add some text before and after the citation,

```
\label{eq:local_local_local_local_local_local} $$ \xpdfcite[\langle post \rangle] {\langle key(s) \rangle} \xpdfcite[\langle pre \rangle] [\langle post \rangle] {\langle key(s) \rangle} $$
```

#### 4 Caveats

The xcpdftips package will work with natbib with its native \bibitem format, and with standard LATEX. It will also work with url package.

The OCG support requires ocgbase and pdfbase versions  $\geq 2018/04/06$  Nothing else can be guaranteed.

## 5 Options with docstrip

The source .dtx file is meant to be processed with docstrip, for which a number of options are available:

package to produce a .sty package file with most comments removed;

driver to produce a driver .drv file that will print out the documentation under LATEX  $2\varepsilon$ . The documentation cannot be printed under LATEX 2.09.

The source file xcpdftips.dtx is itself a driver file and can be processed directly by  $\LaTeX$   $2\varepsilon$ .

## 6 The Coding

This section presents and explains the actual coding of the macros. It is nested between %<\*package> and %</package>, which are indicators to docstrip that this coding belongs to the package file.

 ${\tt Package\ options\ redefcite},\, {\tt ocg},\, {\tt tcolorbox}$ 

```
1 \newif\ifXCP@redefcite\XCP@redefcitefalse
2 \newif\ifXCP@useocg\XCP@useocgfalse
3 \newif\ifXCP@usetcolorbox\XCP@usetcolorboxfalse
4
5 \DeclareOption{redefcite}{\XCP@redefcitetrue}}
6 \DeclareOption{ocg}{\XCP@useocgtrue}
7 \DeclareOption{tcolorbox}{\XCP@usetcolorboxtrue}}
8
9 \ProcessOptions\relax
```

\XCP@tooltipbox

Command for creating a tooltip box on the OCG layer. The arguments are the same as for \fcolorbox.

```
10 \ifXCP@useocg
11 \ifXCP@usetcolorbox
12
    \ifx\tcolorbox\undefined
      \RequirePackage{tcolorbox}
13
14
    \newcommand{\XCP@tooltipbox}[3]{%
15
      \begin{tcolorbox}[colframe=#1, colback=#2,%
16
17
          width=1.02\columnwidth, arc=2pt,%
          boxsep=2pt, top=0ex, bottom=0ex, left=0.1em, right=0.1em%
18
        ]\normalfont\small #3\end{tcolorbox}%
19
   }
20
21 \else
```

```
\newcommand{\XCP@tooltipbox}[3]{%
                   22
                         \fcolorbox{#1}{#2}%
                   23
                            {\parbox[t]{\columnwidth}{\normalfont\small #3}}%
                   24
                   25
                   26 \fi
                   27 \fi
                  Usage: \CPQocgtooltip{\langle link\ text \rangle}[\langle tooltip\ box\ color \rangle]{\langle tooltip\ text \rangle}
\XCP@ocgtooltip
                   Warning: Requires pdfbase and ocgbase \geq 2018/04/06
                   28 \ifXCP@useocg
                   29
                   30 \RequirePackage{pdfbase,ocgbase}
                   32 \RequirePackage{expl3}
                   33 \RequirePackage{calc,linegoal}
                   34 \RequirePackage{xcolor}
                   36 % Check the required versions of pdfbase and ocgbase
                   37
                   38 \ExplSyntaxOn
                   39
                   40 \msg_set:nnnn{xcpdftips}{support~outdated}{
                       Support package "#1, too old.
                   41
                   42 }{
                   43 Get~an~up~to~date~version~of~'#1'.\\Aborting.
                   44 }
                   45 \ensuremath{\mbox{\tt difpackagelater{pdfbase}{2018/04/06}{\{}} \\
                   46 \msg_error:nnn{xcpdftips}{support~outdated}{pdfbase.sty}
                   47
                      \tex_endinput:D
                   48 }
                   49 \verb|\difpackagelater{ocgbase}{2018/04/06}{\{}{}
                   50 \msg_error:nnn{xcpdftips}{support~outdated}{ocgbase.sty}
                        \tex_endinput:D
                   51
                   52 }
                   54 \let\XCP@pdfLink\pbs_pdflink:nn % Alias for the pdflink from pdfbase
                   56 \ExplSyntaxOff
                   58 \% Patch hyperref (make the PDF annotations OCG-aware)
                   60 \ifx\Hy@setpdfborder\undefined\else
                       \let\Hy@setpdfborderOrig\Hy@setpdfborder
                       \def\Hy@setpdfborder{\ocgbase@insert@oc\Hy@setpdfborderOrig}%
                   63 \fi
                   65 \newsavebox{\XCP@tipText} % Temporary savebox
                   66 \newlength{\XCP@hOffset} \setlength\XCP@hOffset{-0.1em}
                   67 \end{\colored} \space{2.2ex} \label{lem:condition} \label{lem:condition} $$ \operatorname{CP@vOffset} \space{2.2ex} $$
                   68 \newlength{\XCP@lineGoal}
                   70 \NewDocumentCommand{\XCP@ocgtooltip}{%
                   71 m % link text
                   72 O{yellow!5} % tooltip box color
```

```
73 m % tooltip text
                    74 }{{%
                        \leavevmode%
                    75
                       % Create a new PDF layer
                    76
                        \ocgbase@new@ocg{ref [\XCP@keys]}{%
                    77
                           /Print<</PrintState/OFF>> %
                    78
                           /Export<</ExportState/OFF>> %
                    79
                           /View<</ViewState/OFF>> %
                    80
                    81
                        }{invisible}%
                        \edef\XCP@currentOcg{\ocgbase@last@ocg}%
                    82
                        % Insert the PDF layer into the order hierarchy (shown in the 'Layers' tab)
                    83
                        \ocgbase@tree@node@begin%
                    84
                        \XCP@currentOcg%
                    85
                        \ocgbase@tree@node@end%
                    86
                         \% Disable the simultaneous visibility of multiple tooltips
                    87
                         \ocgbase@add@ocg@to@radiobtn@grp{tool@tips}{\ocgbase@last@ocg}%
                    88
                         % Emit the <link text> using \pbs_pdflink:nn
                        \XCP@pdfLink{%
                    90
                           /Subtype/Link/Border[0 0 0]/A %
                    91
                             <</S/SetOCGState/State [/Toggle \XCP@currentOcg]>> %
                    92
                        }{#1}%
                    93
                        \% Create a savebox for the <tooltip text> on the PDF layer
                    94
                         \sbox\XCP@tipText{%
                    95
                           \ocgbase@oc@bdc{\XCP@currentOcg}%
                    96
                    97
                           \ocgbase@open@stack@push{\XCP@currentOcg}%
                             \XCP@tooltipbox{black!50}{#2}{#3}%
                    98
                           \ocgbase@oc@emc%
                    99
                           \ocgbase@open@stack@pop%
                   100
                   101
                   102
                       }%
                        % Emit the savebox (at this point we have dimensions to calc the offset)
                   103
                        \raisebox{%
                   104
                           \heightof{#1} + \the\dp\XCP@tipText + \XCP@vOffset%
                   105
                        }[Opt][Opt]{%
                   106
                           \makebox[Opt][1]{\relax%
                   107
                   108
                             \setlength\XCP@lineGoal{\linegoal}%
                   109
                             \hspace{\dimexpr\XCP@lineGoal - \linewidth + \XCP@hOffset \relax}%
                   110
                             \usebox{\XCP@tipText}%
                   111
                           }%
                   112
                        }%
                   113 }}
                   114
                   115 \fi%XCP@useocg
      \xcpmarkitem Markup the citation number in a tooltip. Accepts one argument, the citation
                    number. Default, surround the citation number with [].
                   116 \newcommand{\xcpmarkitem}[1]{[#1]}
\XCP@enumeratetips Gets bibentry for each key from the list of citations. The output is stored into
```

\XCP@tips, which can be directly used as a tooltip text in \pdftooltip.

```
117 \newsavebox{\XCP@keynum} % Temp box for getting citation numbers using \citenum
118
119 \ExplSyntaxOn
```

```
120
                               121 \NewDocumentCommand{ \XCP@enumeratetips }%
                               122 { > { \SplitList , } m }%
                               123 {%
                                           \global\undef\XCP@tips%
                               124
                                           \global\undef\XCP@keys%
                                           \tl_map_inline:nn {#1}%
                                126
                                127
                                               \ifx\XCP@tips\undefined%
                                128
                                                    \global\def\XCP@keys{}%
                               129
                                                    \sbox\XCP@keynum{\citenum{##1}}%
                               130
                                                    131
                                132
                                                    \xappto{\XCP@keys}{\NAT@num}%
                                                    \global\def\XCP@tips{}%
                                133
                                                    \gappto{\XCP@tips}{\xcpmarkitem{\@nameuse{XCP@k@##1}}\ %
                                134
                                                        {\@nameuse{BR@r@##1\@extra@b@citeb}}}%
                                135
                                136
                                                    \sbox\XCP@keynum{\citenum{##1}}%
                                137
                                                    \expandafter\xdef\csname XCP@k@##1\endcsname{\NAT@num}%
                                138
                                                    \xspace{$\mathbb{X}$CP@keys}{,\NAT@num}\%
                                139
                                                    \gappto{\XCP@tips}{,\textCR\xcpmarkitem{\@nameuse{XCP@k@##1}}\ %
                                140
                                                        {\@nameuse{BR@r@##1}}}%
                               141
                                               \fi%
                               142
                                         }%
                               143
                               144 }
                               145
                               146 \ExplSyntaxOff
  \xcsetauthor Set the author used for pdf comments (default: ).
                                147 \gdef\XCP@opt@author{{}}
                                148 \ensuremath{\mbox{\mbox{$1$}}} 148 \ensuremath{\mbox{\mbox{\mbox{$1$}}}} 13 \ensuremath{\mbox{\mbox{$1$}}} 13 \ensuremath{\mbox{\mbox{$1$}}} 13 \ensuremath{\mbox{\mbox{$1$}}} 13 \ensuremath{\mbox{$1$}} 13
  \xcsetmarkup Set the markup used for pdf comments (default: Underline).
                                149 \gdef\XCP@opt@markup{Underline}
                                150 \newcommand{\xcsetmarkup}[1]{\gdef\XCP@opt@markup{#1}}
    \xcsetcolor Set the color used for pdf comments (default: yellow).
                                151 \gdef\XCP@opt@color{1 1 0}
                                152 \newcommand{\xcsetcolor}[1]{\gdef\XCP@opt@color{#1}}
\xcsetopacity Set the opacity used for pdf comments (default: 0).
                                153 \gdef\XCP@opt@opacity{0}
                               154 \newcommand{\xcsetopacity}[1]{\gdef\XCP@opt@opacity{#1}}
    \XCP@citetp This macro is in fact \xpdfcite.
                                 It is a wrapper for \CPQQcitetp to handle variable number of arguments.
                                155 \end{XCP@citetp{\end{CP@citetp[]}}} \label{eq:command} $$ \end{XCP@citetp[]} $$
                               156
                               157 \newcommand\XCP@@citetp{}
                                158 \def\XCP@citetp[#1] {\@ifnextchar[{\XCP@citex[#1]}{\XCP@citex[][#1]}}
```

189 \fi

\%CP@citex An internal macro that does the actual job for \xpdfcite. 159 \newcommand\XCP@citex{} 160 \gdef\XCP@citex[#1][#2]#3% {%{\protect\NoHyper% 162 \ifXCP@useocg% \let\textCR\par% 163 \XCP@enumeratetips{#3}% 164 \XCP@ocgtooltip% 165 {{\protect\NoHyper\XCP@oldcite[#1][#2]{#3}\protect\endNoHyper}}}% 166 {\XCP@tips}% 167 \else% 168 169 \XCP@enumeratetips{#3}% 170 \pdftooltip{\XCP@oldcite[#1][#2]{#3}}{\XCP@tips}% 171 \pdfmarkupcomment[% 172 author=\XCP@opt@author,% markup=\XCP@opt@markup,% 173 color=\XCP@opt@color,% 174opacity=\XCP@opt@opacity,% 175 ]{\vphantom{.}}{\XCP@tips}% 176 177 \fi% }%\protect\endNoHyper}} 178 180 \let\XCP@oldcite\citep % Save \citep (in the case if it becomes redefined) \xpdfcite A wrapper for \citep + \pdftooltip. It has the same syntax as \citep. 181 \let\xpdfcite\XCP@citetp 182 \robustify{\xpdfcite} 184 \AtBeginDocument{\nobibliography\*} % Necessary to get bibentries. 186 \ifXCP@redefcite % Override \cite \let\cite\xpdfcite 188 \robustify{\cite} % Required for, e.g., captions