Citations with PDF tooltips

Mikica Kocic

This paper describes package xcpdftips version 1.0 from 2019/03/10

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 2ε ,

```
\documentclass[..]{...}
\usepackage{xcpdftips}
```

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

This is a replacement for natbib's \cite macro. Usage is the same:

```
\xpdfcite{\langle key(s)\rangle}
```

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

It is also possible to replace \cite:

```
\usepackage{xcpdftips}
\let\cite\xpdfcite
```

4 Caveats

The xcpdftips package will work with natbib with its native \bibitem format, and with standard LATEX. Nothing else can be guaranteed. It will also work with url package.

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_{ε} . 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 2ε .

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.

\XC@enumeratetips

The macro \XC@enumeratetips gets bibentry for each key from the list of citations. The output is stored into \XC@tips, which can be directly used as a tooltip text in \pdftcoltip.

```
1 (*package)
3 \ExplSyntaxOn
5 \NewDocumentCommand{ \XC@enumeratetips }%
6 { > { \SplitList , } m }%
7 {%
    \global\undef\XC@tips%
8
    \tl_map_inline:nn {#1}%
9
10
      \ifx\XC@tips\undefined%
11
        \global\def\XC@tips{}%
12
        \gappto{\XC@tips}{--~~\@nameuse{BR@r@##1\@extra@b@citeb}}%
13
14
        \gappto{\XC@tips}{,\textCR--~~\@nameuse{BR@r@##1\@extra@b@citeb}}%
15
16
17
    }%
18 }
19
20 \ExplSyntaxOff
This macro is in fact \xpdfcite.
It is a wrapper for \XC@@citetp to handle variable number of arguments.
```

\XC@@citetp

\XC@citetp

This macro is called from \mmxpdfcite.

It is a wrapper for \XC@citex to handle variable number of arguments.

```
25
                                                  26 \newcommand\XC@@citetp{}
                                                  28 \ensuremath{\mbox{\mbox{$\sim$}}} \{\C\color{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{$\sim$}} \ensuremath{\mbo
\XC@citex This macro does the actual job. It is an internal wrapper for the combined
                                                   \pdftooltip and \citep.
                                                  31 \newcommand\XC@citex{}
                                                  32
                                                  33 \def\XC@citex[#1][#2]#3{%
                                                  34 \XC@enumeratetips{#3}%
                                                                   \pdftooltip{\XC@oldcite[#1][#2]{#3}}{\XC@tips}%
                                                  36 }
                                                  37
                                                  38 \let\XC@oldcite\citep % Save \citep (in the case if it becomes redefined)
\makeboxpdfcite A wrapper for the combined \pdftooltip and \citep.
                                                  It has the same syntax as \citep.
                                                  41 \let\xpdfcite\XC@citetp
                                                  43 \AtBeginDocument{\nobibliography*} % Necessary to get bibentries.
```