

nag warned about the center environment and it really messes up spacing.

The `doclicense` package*

Robin Schneider
`ypid@riseup.net`

August 4, 2015

Abstract

Support for putting documents under a license.

Information site on CTAN: <https://www.ctan.org/pkg/doclicense>

Example on Stackexchange: <https://tex.stackexchange.com/a/226788/32320>

Fork me on GitHub: <https://github.com/ypid/latex-packages/tree/master/doclicense>

Contents

Abstract	2
1 Introduction	3
2 Usage	3
3 Macros	4
4 Supported licenses	5
4.1 CC (Creative commons)	5
5 Contributing	6
6 Implementation	7
6.1 Dependencies	7
6.2 Declaring the options	7
6.3 Declare variables and macros	7
6.4 Macro user macros	8
6.5 Language selection	9
6.6 Internals	9

*This document corresponds to `doclicense` v1.3, dated 2015/08/04.

1 Introduction

The `doclicense` package allows you to put your document under a license and include a link to read about the license or include an icon or image of the license. Currently, only Creative Commons is supported but this package is designed to handle all kinds of licenses. See [Contributing](#).

2 Usage

Just load the package(s) placing

```
\usepackage{  
    % babel,  
    % hyperref,  
    % hyperxmp,  
    doclicense,  
}
```

in the preamble of your \LaTeX source file. This will select the default license which is [CC BY-SA 3.0](#), currently. Please always set your license explicitly as package options like so:

```
\usepackage{  
    % babel,  
    % hyperref,  
    % hyperxmp,  
}  
\usepackage[  
    type={CC},  
    modifier={by-sa},  
    version={3.0},  
]{doclicense}
```

This will explicitly set the license to [CC BY-SA 3.0](#).

If the `hyperxmp` package is loaded, then the options `pdflicenseurl` and `pdfcopyright` will be set by `doclicense` to the corresponding values (“<https://creativecommons.org/licenses/by-sa/3.0/deed.en>” and “This work is licensed under a [Creative Commons ‘Attribution-ShareAlike 3.0 Unported’ license](#).”).

- | | |
|-----------------|---|
| type | The first parameter is “ <code>type</code> ”. This sets the license type. Like in this example, the type can be “CC” to cover all the Creative Commons licenses. Please make sure that the type is all uppercase. See the Supported licenses section for a complete list. |
| modifier | The next parameter is “ <code>modifier</code> ” which allows to select different subclasses of a license. In this example it is “ <code>by-sa</code> ”. Please make sure that the type is all lowercase. See the Supported licenses section for a complete list. |

<code>version</code>	As there can be more than one version of a license, the version can also be set.
<code>lang</code>	This package can output some texts like the long license name. Because of this, there needs to be a way to specify the language to use. If this parameter is omitted, then this package will default to <code>\languagename</code> which is normally set by packages like <code>babel</code> or <code>polyglossia</code> .
	Supported languages:
	English Added by Robin Schneider .
	French Added by Éric Guirbal .
	German Added by Robin Schneider .
	Spanish Added by Carlos .
<code>imagewidth</code>	Default image width for the license image.
<code>imagemodifier</code>	This option was added to support variations in the license images. For example, Creative Commons provides sometimes more than one image for one version. See the download page . You will note that there are by-nc.eu and by-nc which only differ in the money unit. By default the by-nc image would be used but you can change this with:

```
\usepackage[
    imagemodifier={-eu},
]{doclicense}
```

Note that if French or German is set as language then “-eu” will be used as default for this option.

Currently supported are “-eu” and “-us”.

3 Macros

<code>\doclicenseType</code>	Expands to the type as set in the package options. Example: “CC”
<code>\doclicenseLongType</code>	Same as <code>\doclicenseType</code> except that it expands to the long license type. Example: “Creative Commons”
<code>\doclicenseModifier</code>	Expands to the modifier as set in the package options. Example: “BY-SA”
<code>\doclicenseVersion</code>	Expands to the version as set in the package options. Example: “3.0”
<code>\doclicenseURL</code>	Expands to the official URL about the license. Note that it expands to the raw URL string without the use of <code>\href</code> or similar. If you want the link to be clickable then you can use <code>\href</code> or <code>\url</code> from the <code>hyperref</code> package or just read on because the following macros can also do this for your. Example: “ https://creativecommons.org/licenses/by-sa/3.0/deed.en ”
<code>\doclicenseName</code>	Expands to the short name of the license. Example: “CC BY-SA 3.0”
<code>\doclicenseLongName</code>	Expands to the long name of the license. Example: “Creative Commons Attribution-ShareAlike 3.0 Unported”
<code>\doclicenseNameRef</code>	Same as <code>\doclicenseName</code> except that it links to the URL of the license. Example: “ CC BY-SA 3.0 ”
<code>\doclicenseLongNameRef</code>	Same as <code>\doclicenseLongName</code> except that it links to the URL of the license. Example: “ Creative Commons Attribution-ShareAlike 3.0 Unported ”

\doclicenseText	Expands to a localized text which states that this document is licensed under the license. Example: “This work is licensed under a ‘CC BY-SA 3.0’ license.”
\doclicenseLongText	Same as \doclicenseText except that it uses the long name of the license. Example: “This work is licensed under a Creative Commons ‘Attribution-ShareAlike 3.0 Unported’ license.”
\doclicenseIcon	Expands to a icon of the license. Example: “”. This macro is based on the ccicons package.
\doclicenseTypeIcon	Expands to a icon of the license type. Example: “”. This macro is based on the ccicons package.
\doclicenseImage	This is kind of similar with \doclicenseIcon but it will typeset an bigger picture of the license. Example: “”



togram of the license. Example: “” Note that you can change the image size with the [*imagewidth*] parameter like this: “”

\doclicenseImage[imagewidth=2em]

\doclicenseImageFileName	The images are bundled with the doclicense package. This macro expands to the file name of the image which the \doclicenseImage typesets. You can use this file name with \includegraphics if you need more flexibility over how the image is typeset. The current file name is: “doclicense-CC-by-sa” You do not have to worry about the file path. Normally your L ^A T _E X environment will find the image for you. And last but not least there is the \doclicenseThis macro which will typeset the \doclicenseText next to the \doclicenseImage in a “minipage” environment. This will look like the following:
--------------------------	---

This work is licensed under a **Creative Commons ‘Attribution-ShareAlike 3.0 Unported’** license.



4 Supported licenses

4.1 CC (Creative commons)

zero@1.0	CC0 1.0 Universal
pd@1.0	Copyright-Only Dedication
by@3.0	Attribution 3.0 Unported
by-sa@3.0	Attribution-ShareAlike 3.0 Unported
by-nd@3.0	Attribution-NoDerivs 3.0 Unported
by-nc@3.0	Attribution-NonCommercial 3.0 Unported
by-nc-sa@3.0	Attribution-NonCommercial-ShareAlike 3.0 Unported

by-nc-nd@3.0 Attribution-NonCommercial-NoDerivs 3.0 Unported
by@4.0 Attribution 4.0 International
by-sa@4.0 Attribution-ShareAlike 4.0 International
by-nd@4.0 Attribution-NoDerivatives 4.0 International
by-nc@4.0 Attribution-NonCommercial 4.0 International
by-nc-sa@4.0 Attribution-NonCommercial-ShareAlike 4.0 International
by-nc-nd@4.0 Attribution-NonCommercial-NoDerivatives 4.0 International

5 Contributing

This package is being developed on GitHub: <https://github.com/ypid/latex-packages/tree/master/doclicense>. When you want to modify the .sty file, make sure that you make your changes in the .dtx file instead, as the .sty file is automatically generated.

In case you want to add a translation for your language then just copy the file `doclicense-english.1df` and replace the “english” in the filename with your language code (same as the language code used by `babel`) and translate the file. If there are multiple language codes which should map to the same translation then have a look at the file `doclicense-american.1df`.

When you are done and have tested your translation (modify and run the `run_tests` script) then please send me the translated file(s) either via Email or preferably by opening a pull request on GitHub so that I can include them in the next release.

6 Implementation

6.1 Dependencies

This package depends on these packages.

```
1
2 %% Dependencies ((((
3 \RequirePackage{kvoptions}
4 \RequirePackage{xifthen}
5 \RequirePackage{etoolbox} %% \ifcsdef
6 \RequirePackage{xspace}
7 \AtEndPreamble{%
8   \@ifpackageloaded{csquotes}{}{\RequirePackage{csquotes}}
9   \@ifpackageloaded{ccicons}{}{\RequirePackage{ccicons}}
10   %% For \doclicenseIcon
11   \@ifpackageloaded{graphicx}{}{\RequirePackage{graphicx}}
12   %% For \doclicenseImage
13   \@ifpackageloaded{hyperref}{}{\RequirePackage{hyperref}}
14   \@ifpackageloaded{hyperxmp}{%
15     %% The following options are only defined when the hyperxmp package was loaded.
16     \hypersetup{
17       pdfcopyright = {\doclicenseLongText},
18       pdflicenseurl = {\doclicenseURL},
19     }
20   }{}
21 }
22 %% ))))
23
```

6.2 Declaring the options

```
24 %% Parameters ((((
25 \DeclareStringOption[CC]{type}
26 \DeclareStringOption[by-sa]{modifier}
27 \DeclareStringOption{version}
28 \DeclareStringOption{lang}
29 \DeclareStringOption{imagemodifier}
30 \DeclareStringOption[10em]{imagewidth}
31 %% )))
32
```

To test if all parameters are valid the macro `\ProcessLocalKeyvalOptions*` is expanded to ensure this before leaving the preamble. This is the only purpose for the `\ProcessLocalKeyvalOptions*` macro in this case.

```
33 \ProcessLocalKeyvalOptions*
```

6.3 Declare variables and macros

```
34 %% Declare variables ((((
35 \newcommand{\doclicense@baseUrlCC}{https://creativecommons.org}
36 \newcommand{\doclicense@versionFallback}{}
```

```

37 \newcommand{\doclicense@versionUsed}{}
38 \newboolean{\doclicense@licenseKnown}
39 \newlength{\doclicense@hspace}
40 \newcommand{\doclicense@longName}{%
41   \cnameuse{\doclicense@lang@lic@\doclicense@type @\doclicense@modifier%}
42   @\doclicense@versionUsed}%
43 }
44 \newcommand{\doclicense@icon}{%
45   \PackageError{\doclicense}{Icon not defined}
46   {Please check the documentation of doclicense to see what you can do about it.}%
47 }
48 \newcommand{\doclicense@modifier@uppercase}{\texorpdfstring{\MakeUppercase{\doclicense@modifier}}{%
49 %% }}%
50

```

6.4 Macro user macros

```

51 %% User macros ((((
52 \newcommand{\doclicenseType}{\doclicense@type\xspace}
53 \newcommand{\doclicenseLongType}{}
54 \newcommand{\doclicenseModifier}{\doclicense@modifier@uppercase\xspace}
55 \newcommand{\doclicenseVersion}{\doclicense@versionUsed\xspace}
56 \newcommand{\doclicenseName}{%
57   \doclicense@type~\doclicense@modifier@uppercase~\doclicense@versionUsed\xspace%
58 }
59 \newcommand{\doclicenseNameRef}{\href{\doclicenseURL}{\doclicenseName}\xspace}
60 \newcommand{\doclicenseLongName}{\doclicenseLongType\xspace\doclicense@longName\xspace}
61 \newcommand{\doclicenseLongNameRef}{\href{\doclicenseURL}{\doclicenseLongName}}
62 \newcommand{\doclicenseText}{%
63   \doclicense@lang@thisDoc\xspace
64   \href{\doclicenseURL}{\enquote{\doclicenseName{}}}\xspace\doclicense@lang@word@license.\xspace%
65 }
66 \newcommand{\doclicenseLongText}{%
67   \doclicense@lang@thisDoc\xspace
68   \href{\doclicenseURL}{\doclicenseLongType\xspace\enquote{\doclicense@longName}}%
69   \doclicense@lang@word@license.\xspace%
70 }
71 \newcommand{\doclicenseIcon}{\doclicense@icon\xspace}
72 \newcommand{\doclicenseTypeIcon}{\doclicenseType}
73 % \newcommand{\doclicenseModifierIcon}{} %% Not directly provided by ccicons.
74 \newcommand{\doclicenseImageFileName}{\doclicense-\doclicense@type-\doclicense@modifier\doclicen
75 \newcommand{\doclicenseImage}{[1] []{%
76   \setkeys{\doclicense}{#1}
77   \href{\doclicenseURL}{%
78     \includegraphics[
79       width=\doclicense@imagewidth%
80     ]{\doclicenseImageFileName}%
81   }
82 }
83

```

```

84 \newcommand{\doclicenseLicense}{\doclicenseThis} %% legacy support
85 \newcommand{\doclicenseThis}{}%
86   \setlength{\doclicense@hsize}{\textwidth-\doclicense@imagewidth-2em}%
87   \ifthenelse{\isnamedef{iflandscape}}{%
88     \iflandscape{%
89       \setlength{\doclicense@hsize}{\doclicense@hsize-10em}%
90     }{}%
91   }{}%
92 % f%
93 % \centering%
94 \begin{center}
95   \begin{minipage}{\doclicense@hsize}
96     \doclicenseLongText%
97   \end{minipage}
98   \hfill
99   \begin{minipage}{\doclicense@imagewidth}
100     \doclicenseImage%
101   \end{minipage}
102 \end{center}
103 %
104 }
105 %% ))
106

```

6.5 Language selection

The following lines include the ldf file. All language dependent things should be stored there or can be changed there. Note that one could redefine macros like `\doclicenseLongText` if necessary.

```

107 %% Language support (((%
108 \ifthenelse{\equal{\doclicense@lang}{} }{%
109   \renewcommand{\doclicense@lang}{\languagename}{}%
110 \IfFileExists{doclicense-\doclicense@lang.ldf}{%
111   \input{doclicense-\doclicense@lang.ldf}%
112 }{%
113   \PackageWarning{doclicense}{%
114     No language definition for \doclicense@lang found.%
115     Please add one and submit a patch. Using English as fallback.}%
116   \renewcommand{\doclicense@lang}{english}%
117   \input{doclicense-\doclicense@lang.ldf}%
118 }%
119 \ifthenelse{\equal{\doclicense@imagemodifier}{-us}}{%
120   \@namedef{doclicense@imagemodifier}{}%
121 }{}%
122
123 %% ))%
124

```

6.6 Internals

```

125 %% Set license (((  

126 \newcommand{\doclicense@setVersion}[1] []{  

127   \ifthenelse{\equal{#1}{}}{}{  

128     \renewcommand{\doclicense@versionFallback}{#1}  

129   }  

130   \ifthenelse{\equal{\doclicense@version}{}{  

131     \renewcommand{\doclicense@versionUsed}{\doclicense@versionFallback}  

132   }{  

133     \renewcommand{\doclicense@versionUsed}{\doclicense@version}  

134   }  

135 }  

136 \newcommand{\doclicense@set}{}%  

137 %% CC (((  

138 \ifthenelse{\equal{\doclicense@type}{CC}}{}{  

139   \renewcommand{\doclicenseLongType}{Creative Commons\xspace}  

140   \renewcommand{\doclicenseTypeIcon}{\ccLogo\xspace}  

141  

142   \doclicense@setVersion[3.0]  

143  

144 %% Allow to redefine the following macros in ldf files.  

145 \ifcsdef{doclicense@UrlLangPart}{}{  

146   \ifthenelse{\equal{\doclicense@lang@lic@CC@code}{}{  

147     \edef\doclicense@UrlLangPart{}  

148   }{  

149     \edef\doclicense@UrlLangPart{/deed.\doclicense@lang@lic@CC@code}  

150   }  

151 }  

152 \ifcsdef{doclicenseURL}{}{  

153   \edef\doclicenseURL{  

154     \doclicense@baseUrlCC/%  

155     licenses/%  

156     \doclicense@modifier/%  

157     \doclicense@versionUsed\doclicense@UrlLangPart%  

158   }  

159 }  

160 \ifthenelse{\equal{\doclicense@modifier}{by}}{}{  

161   \renewcommand{\doclicense@icon}{\ccbys}  

162   \renewcommand{\doclicense@imageModifier}{}  

163 }{  

164 \ifthenelse{\equal{\doclicense@modifier}{by-sa}}{}{  

165   \renewcommand{\doclicense@icon}{\ccbysa}  

166   \renewcommand{\doclicense@imageModifier}{}  

167 }{  

168 \ifthenelse{\equal{\doclicense@modifier}{by-nd}}{}{  

169   \renewcommand{\doclicense@icon}{\ccbynd}  

170   \renewcommand{\doclicense@imageModifier}{}  

171 }{  

172 \ifthenelse{\equal{\doclicense@modifier}{by-nc}}{}{  

173   \renewcommand{\doclicense@icon}{\ccbync}  

174   \ifthenelse{\equal{\doclicense@imageModifier}{-eu}}{}{  


```

```

175      \renewcommand{\doclicense@icon}{\ccbyncceu}
176  }{}
177  \ifthenelse{\equal{\doclicense@imagemodifier}{-jp}}{%
178      \renewcommand{\doclicense@icon}{\ccbypnjp}
179  }{}
180  \renewcommand{\doclicense@imagemodifier}{}}
181 }{}
182 \ifthenelse{\equal{\doclicense@modifier}{by-nc-sa}}{%
183     \renewcommand{\doclicense@icon}{\ccbyncsa}
184     \ifthenelse{\equal{\doclicense@imagemodifier}{-eu}}{%
185         \renewcommand{\doclicense@icon}{\ccbyncsaeu}
186     }{}
187     \ifthenelse{\equal{\doclicense@imagemodifier}{-jp}}{%
188         \renewcommand{\doclicense@icon}{\ccbyncsajp}
189     }{}
190 }{}
191 \ifthenelse{\equal{\doclicense@modifier}{by-nc-nd}}{%
192     \renewcommand{\doclicense@icon}{\ccbyncnd}
193     \ifthenelse{\equal{\doclicense@imagemodifier}{-eu}}{%
194         \renewcommand{\doclicense@icon}{\ccbyncnde}
195     }{}
196     \ifthenelse{\equal{\doclicense@imagemodifier}{-jp}}{%
197         \renewcommand{\doclicense@icon}{\ccbyncndjp}
198     }{}
199 }{}
200 \ifthenelse{\equal{\doclicense@modifier}{zero}}{%
201     \renewcommand{\doclicense@icon}{\cczero}
202     \renewcommand{\doclicense@imagemodifier}{}}
203     \doclicense@setVersion[1.0]
204     \edef\doclicenseURL{%
205         \doclicense@baseUrlCC/%
206         publicdomain/%
207         \doclicense@modifier/%
208         \doclicense@versionUsed\doclicense@UrlLangPart}
209 }{}
210 \ifthenelse{\equal{\doclicense@modifier}{pd}}{%
211     \renewcommand{\doclicense@icon}{\ccpd}
212     \renewcommand{\doclicense@imagemodifier}{}}
213     \doclicense@setVersion[1.0]
214     \edef\doclicenseURL{%
215         \doclicense@baseUrlCC/%
216         licenses/publicdomain/%
217         \doclicense@versionUsed\doclicense@UrlLangPart}
218 }{}
219 \ifcsdef{doclicense@lang@lic@\doclicense@type}%
220     {\doclicense@modifier @\doclicense@versionUsed}{}{%
221     \PackageError{doclicense}{License long name not defined}%
222     {Please check the documentation of doclicense to see what you can do about it.}%
223 }
```

```

225      }
226
227      \setboolean{doclicense@licenseKnown}{true}
228  }{}%% ))
229  \ifthenelse{\not\boolean{doclicense@licenseKnown}}{%
230      \PackageError{doclicense}{License unknown}%
231      {Please check the documentation of doclicense to see what you can do about it.}%
232  }{}%
233 }%
234 %% ))
235
236 \doclicense@set%
That's it.
237 \endinput

```

Change History

0.07		“CC”)	1
	General: Initial version	1	1.1
0.08		General: Added support for CC-		
		zero and CC-pd and small im-		
		provements	1
0.09		General: Added list of supported li-		
		censes to docu and added option		
		imagemodifier. Also renamed		
		macro \doclicenseLicense to		
		\doclicenseThis	1
0.10		General: Added support for hyper-		
		xmp	1
1.0		General: Removed space before		
		quotes (Example: “CC ” →		
		“CC”)	1
		General: Added support for Cre-		
		ative Commons 4.0 and added		
		\doclicenseImageFileName	1
		General: Allow \doclicenseModifier		
		to be used with hyperref. Fixed		
		\doclicenseIcon macro, added		
		missing image and wrote test		
		framework. Added notes about		
		how to add translations. Added		
		Spanish translation.	1
		General: Added \doclicenseTypeIcon		
		macro. Added French transla-		
		tion. Added note about target		
		images/ subtree.	1

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; numbers in roman refer to the code lines where the entry is used.

Symbols	... 8, 9, 11, 13, 14	\@nameuse	41
\@ifpackageloaded	.	\@namedef	120

	A	\doclicense@longName	40, 60, 68	\doclicenseTypeIcon	5, 72, 140
	\AtEndPreamble	7		\doclicense@modifier	
	C		41, 48, 74, 156,		
	\ccby	161	160, 164, 168,		68, 77, 153, 204, 214
	\ccbync	173	172, 182, 191,	\doclicenseVersion	4, 55
	\ccbynceu	175	200, 207, 210, 221		
	\ccbyncjp	178	\doclicense@modifier@uppercase	E	
	\ccbyncnd	192	48, 54, 57	\enquote	64, 68
	\ccbyncnde	194	\doclicense@set		
	\ccbyncndjp	197	\doclicense@setVersion	H	
	\ccbyncsa	183	126, 142, 203, 213	\hfill	98
	\ccbyncsae	185	\doclicense@type	\href	59, 61, 64, 68, 77
	\ccbyncsajp	188	41, 52, 57, 74, 138, 220	\hypersetup	16
	\ccbnynd	169	\doclicense@UrlLangPart	I	
	\ccbysa	165	147, 149, 157, 208, 217	\ifcsdef	5, 145, 152, 220
	\ccLogo	140	\doclicense@version	\IfFileExists	110
	\ccpd	211	130, 133	\iflandscape	88
	\cczero	201	\doclicense@versionFallback	\includegraphics	78
	\centering	93	36, 128, 131	\input	111, 117
	D		\doclicense@versionUsed	\isnamedefined	87
	\doclicense@baseUrlCC	35, 154, 205, 215	37, 42, 55, 57, 131, 133, 157, 208, 217, 221	L	
	\doclicense@hsize	39, 86, 89, 95	\doclicenseIcon	\languagename	109
	\doclicense@icon	44, 71, 161, 165, 169, 173, 175, 178, 183, 185, 188, 192, 194, 197, 201, 211	\doclicenseImage	M	
	\doclicense@imagedmodifier	74, 119, 162, 166, 170, 174, 177, 180, 184, 187, 193, 196, 202, 212	5, 12, 75, 100, \doclicenseImageFileName	\MakeUppercase	48
	\doclicense@imagewidth	79, 86, 99	5, 74, 80	N	
	\doclicense@lang	108, 109, 110, 111, 114, 116, 117	\doclicenseLicense	\newboolean	38
	\doclicense@lang@lic@CC0code	146, 149	84	\newlength	39
	\doclicense@lang@thisDoc	63, 67	\doclicenseModifier	P	
	\doclicense@lang@word@licens	64, 69	4, 54	\PackageError	
			\doclicenseModifierIcon	45, 223, 230	
			\doclicenseLongNameRef	S	
			4, 61	\setboolean	227
			\doclicenseLongText	\setkeys	76
			5, 17, 66, 96	\setlength	86, 89
			4, 53, 60, 68, 139	\space	60, 63, 67, 68
			\doclicenseLongType	T	
			4, 56, 59, 64	\texorpdfstring	48
			\doclicenseName	\textwidth	86
			4, 59	X	
			\doclicenseNameRef	\xspace	52, 54,
			55, 57, 59, 60,		
			64, 69, 71, 139, 140		