The colophon Package, v1.1

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Abstract

The colophon is fascinating to anyone even slightly interested in typography and document design; and yet incredibly, the best document design system ever produced has no facilities for producing colophons. Hence, the colophon package.

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1 Introduction

Colophons date back to ancient times, where scribes would simply write in where they’d gotten the text that they’d copied, and what they’d changed in it. One might see a colophon that read, *A M. Tullio Cicerone, e texto G. Juliani Cæsaris, cum tribus libros novis* (“By Marcus Tullius Cicero, from a text of Gaius Julius Caesar, with three new books.” Though why Cicero is adding to a book of Julius Caesar, and using a “j” long before it became a letter, is a mystery.)

When printing was invented, publishers would add a colophon, often at the end (rather than at the beginning, where it typically sits now), noting their identities and addresses. Over time, particularly with small publishers, colophons got bigger, and contained information about design, font types, and the like. Too often they’re completely omitted now, but I think it’s still worth putting them in. I know that I love to see them in the books I read, at least.
2 Default Behavior

By default, \texttt{colophon} uses a very simple two-command structure that produces what I, personally, believe to be a well-formatted and attractive colophon. We begin with the \texttt{colophon} environment, which can be realized by the usual \texttt{\begin{colophon}} and \texttt{\end{colophon}} pairs. The contents of the colophon itself will be put in between these two, and the spacing, page style, paragraph styling, and the like will all be taken care of in the way that I, personally, think looks best.

If you don’t like using environments, feel free to use \texttt{colophon} to begin the colophon and \texttt{endcolophon} to end it. That’s how they were defined, and that’s what the \LaTeX{} environment creation macros produce anyway, so do as you will. Using one or the other system produces no difference in functionality.

By default, this produces a full-page colophon, printed after a \texttt{\cleardoublepage} has been executed (in other words, on the next available recto (odd-numbered) page. It does this with a centered heading, which will be the word “Colophon”. If you want it to have some other heading, tell the package so with \texttt{\colophontitle}. E.g., if you want the title to be “Stuff About the Book,” run:

\begin{verbatim}
\colophontitle{Stuff About the Book}
\end{verbatim}

Alternatively, you can set the title with the \texttt{title} package option:

\begin{verbatim}
\usepackage[title={Stuff About the Book}]{colophon}
\end{verbatim}

The title will also be printed in \texttt{\scshape}, once again because I like it that way. You can change that, too, with either the \texttt{\colophontitlestyle} macro, or with the \texttt{titlestyle} package option. Remember that you should not use the backslash with your style command in the package option. The following two lines are equivalent:

\begin{verbatim}
\colophontitlestyle{\itshape}
\usepackage[titlestyle=itshape]{colophon}
\end{verbatim}

Give titlestyle no option if you just want normal roman type.

There are similar options governing the size of the title, \texttt{\colophontitlesize} and the \texttt{titlesize} package option. It takes a point size as an argument and sets both font size and leading to that amount. Since it seems unlikely the title will have more than one line, that seemed fine to me; if this breaks your use case, let me know, and I’ll fix it. The following two lines are equivalent:

\begin{verbatim}
\colophontitlesize{60}\pt
\usepackage[titlesize=60\pt]{colophon}
\end{verbatim}

The default size is 48\pt.

There will also be some space between the title and the colophon text. This can be controlled with either the \texttt{\colophonmidspace} command, or the \texttt{aftertitle} package option. The following two are equivalent:

\begin{verbatim}
\colophonmidspace
\end{verbatim}

\begin{verbatim}
\usepackage[aftertitle]{colophon}
\end{verbatim}
By default, the colophon page will have pagestyle `empty`. To change this, use \colophonpagestyle or the package option `pagestyle`. The following two lines are equivalent:

\colophonpagestyle{plain}
\usepackage[pagestyle=plain]{colophon}

You can align the title centered, on the left, or on the right, by using \colophontitlealign, or the `titlealign` package option. The options are `c` for centered (the default), `l` for left-aligned, and `r` for right-aligned. The following two are equivalent:

\colophontitlealign{c}
\usepackage[titlealign=c]{colophon}

Finally, there are hooks before and after the title which should allow you to run whatever arbitrary code you’d like there. By default, these are empty; but you can fill them with, for example, font-changing commands. This spares the package the overhead of having to determine what font system you’re using, and what engine, and lets you worry about all that. The hooks are \colophonpretitlehook and \colophonposttitlehook. By default, both are empty; redefine them to whatever you need them to be.

The actual texts of the colophon are governed by much the same parameters. The macros simply have `par` rather than `title` in their names. There are two additional ones, however, worth noting. You can set:

\colophonparstyle
\colophonparsize
\colophonparlead
\colophonnnofirstindent
\colophonpreparhook
\colophonpostparhook

- \colophonparstyle, which will govern the style of the text. By default, this is empty, yielding whatever your normal font style is. Its package option is `parstyle`; remember not to use the backslash when setting it in the package options, as with `titlestyle`.

- \colophonparsize, which is the point size of the colophon text. Its package option is `parsize`. By default, 15pt.

- \colophonparlead, which is the size of the leading of the colophon text (that is, the distance from one baseline to the next baseline down). By default, 18pt. Its package option is `parlead`.

- \colophonnnofirstindent, turns off colophon’s default behavior of suppressing the first indent after the title line. Default is to suppress the indent. The package option is `nnofirstindent`.

- \colophonpreparhook and its brother, \colophonpostparhook, allows arbitrary commands to be run before and after the colophon text. They do not have package option equivalents.
\colophonparalign

Last but not least, \colophonparalign. This takes more or less arbitrary commands, but it’s designed to permit what I think is a great stylistic touch with colophons: a fully justified paragraph, with the final line containing equal space on either side. By default, it achieves this, and is set as follows:

\leftskip=0pt plus.5fil%
\rightskip=0pt plus-.5fil%
\parfillskip=0pt plus1fil%

This does the trick. If you don’t like this, or want to do something else with it, change it as you will. This also has no package option equivalent.

That gives the default settings. If for some reason you do not want a full-page colophon (maybe you like it tucked into the bottom of the last page, for example, as was common long ago), use the \colophonnofullpage macro, or the nofullpage package option. Note, however, that this merely means the colophon won’t take up a full page; it will still create a new page before it prints. To prevent it from clearing pages, use \colophonnoclrdblpg, or the package option noclrdblpg. Both options together will allow you to tuck your colophon on the bottom of your last page.

If you want the colophon to clear one page, but not a double page, use \colophonclrpg, or the package option clrpg.

Note that, if the colophon is not clearing any pages, it will not set the colophon page style, so \colophonpagestyle and the pagestyle package option will do nothing.

Note also that, when you’re not using a full page, if doesn’t mean you can’t have the colophon alone on the page; it just means that the colophon won’t be vertically centered on the that page. You can print your colophon, issue a \newpage, and have it on the page by itself but not vertically centered. So to set the spaces above and below the colophon, use \colophonbotspace and its obviously-named brother, \colophonbotspace. Their package option equivalents are topspace and botspace, respectively. These will insert the requested amount of space before and after the colophon, allowing you to format it however you like.

3 Examples

We’ve set up two examples, one of a full page and one of a partial page colophon, which will give a good idea of what the capabilities of the colophon package are.
Here, we’ve changed a lot of details, and unnecessarily specified \texttt{scshape} as our title style (that is the default, after all), but came up with the page shown above.

Here we’ve turned off the full page and clearing of a double page in order to tuck our colophon into the last part of the page. The folio is still there, therefore (\texttt{colophon} doesn’t change page styles unless it has its own page), in accordance with the rest of the document. We’ve also right-aligned our title, and adjusted our top space to stick it closer to the bottom of the page.

Happy \LaTeX-ing!

4 Implementation

The first thing we do is load \texttt{xkeyval}, so we can implement all those great package-loading options.

\begin{verbatim}
\RequirePackage{xkeyval}
\end{verbatim}

We’ll declare the options and process them later, after we’ve declared a bunch of \texttt{\textbf{if}s} and other defaults. Which we get to next: declaring all the new conditionals that we’ll need, along with the functions that will enable us to alter them without mucking around with the \texttt{\textbf{-}}-containing internal commands.

\begin{verbatim}
\newif\ifc@lp@nCl@rpg\c@lp@nCl@rpgfalse%
\def\colophonCl@rpg{\c@lp@nCl@rpgtrue}%
\newif\ifc@lp@nCl@rdblpg%\c@lp@nCl@rdblpgtrue%
\def\colophonCl@rdblpg{\c@lp@nCl@rdblpgtrue}%
\newif\ifc@lp@nCl@rpg\c@lp@nCl@rpgfalse%
\def\colophonCl@rdblpg{\c@lp@nCl@rdblpgfalse}%
\newif\ifc@lp@nCl@lp@gtrue%\c@lp@nCl@lp@gttrue%
\end{verbatim}
The code for \colophontitlealign is necessarily more complex than the others, since it has to adjust the settings for multiple conditions.
As promised, we’re now at the option-declaring stage. We declare options for a
everything that we can declare above (at least, reasonably), and finish by parsing
them. We have to do some shenanigans to get the style options to work, in order
to insert backslashes, but this is relatively minor.

\DeclareOptionX{title}{\def\clpn@titleword{#1}}
\DeclareOptionX{titlestyle}{%
  \def\clpn@titlesty{\csname#1\endcsname}%
%}
\DeclareOptionX{titlesize}{\def\clpn@titlesize{#1}}
\DeclareOptionX{aftertitle}{\def\clpn@undertitle{#1}}
\DeclareOptionX{titlealign}{\colophonfor{#1}}
\DeclareOptionX{parstyle}{%
  \def\clpn@parsty{\csname#1\endcsname}%
%}
\DeclareOptionX{parsize}{\def\clpn@parsize{#1}}
\DeclareOptionX{parlead}{\def\clpn@parlead{#1}}
\DeclareOptionX{nofullpage}{\clpn@fullpagefalse}
\DeclareOptionX{noclrdblpg}{\clpn@clrdblpgfalse}
\DeclareOptionX{clrpg}{\clpn@clrpgtrue}
\DeclareOptionX{topspace}{\def\clpn@overspace{#1}}
\DeclareOptionX{botspace}{\def\clpn@underspace{#1}}
\DeclareOptionX{nofirstindent}{\clpn@nofirstindentfalse}
\ProcessOptionsX

And now we define the colophon itself, putting all the options above to good use.

\def\colophon{%
  \ifclpn@clrdblpg%
    \cleardoublepage%
  \fi%
  \thispagemode{\clpn@pagesize}%
  \fi%
  \ifclpn@clrpg%
    \clearpage%
  \fi%
  \thispagemode{\clpn@pagesize}%
  \fi%
  \ifclpn@fullpage%
    \vbox to\textheight{\bgroup%
      \vfi%
      \ifclpn@clrpg%
        \clearpage%
      \fi%
      \thispagemode{\clpn@pagesize}%
      \fi%
      \vfi%
      \vbox to\clpn@overspace%
Then, finally, we end the colophon.

And there's the \texttt{colophon} package. I hope it proves useful to someone besides myself. Happy \TeX{}ing!

\section*{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.

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\begin{tabular}{lll}
\texttt{C} & \texttt{\textbackslash clpn@clrdblpgfalse} & \texttt{\textbackslash clpn@fullpagetrue} \ldots \hspace{1em} 5
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