The abstract package*

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Abstract

The abstract package provides control over the typesetting of the abstract environment, and especially provides for a one-column abstract in a two-column paper.

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1 Introduction

Questions about how to have a one-column abstract in a two-column paper seem to pop up fairly regularly on the comp.text.tex newsgroup. While an answer based on responses on ctt is provided in the FAQ, the abstract package provides a more author-friendly means of accomplishing this. Further, additional controls are provided for the typesetting of the abstract environment in general.

This manual is typeset according to the conventions of the LATEX DOC-STRIP utility which enables the automatic extraction of the LATEX macro source files [GMS94].

Section 2 describes the usage of the ${\sf abstract}$ package and commented source code is in Section 3.

^{*}This file (abstract.dtx) has version number v1.2a, last revised 2009/06/08.

2 The abstract package

The typeset format of the abstract in a report or article class¹ document depends on the class options. The formats are:

- titlepage class option: The abstract heading (i.e., value of \abstractname) is typeset centered in a bold font; the text is set in the normal font and to the normal width.
- twocolumn class option: The abstract heading is typeset like an unnumbered section; the text is set in the normal font and to the normal width (of a single column).
- Default (neither of the above class options): The abstract heading is typeset centered in a small bold font; the text is set in a small font and indented like the quotation environment.

Note that the titlepage option takes precedence over the twocolumn option.

The abstract package provides handles to modify the type setting of the abstract.

2.1 Options

The abstract package takes the following options.

- original. In a twocolumn document the package default is to use the default abstract style (i.e., centered heading and small text). This option sets the typeset format of the abstract to match that of a standard two column document (i.e., section heading and normal sized text).
- addtotoc. The abstract title (the value of \abstractname) is added to the Table of Contents.
- number. The abstract title will be typeset as a numbered \chapter or as a \section, depending on whether the document class supports chapters or not.
- style. You specify the style for the title.² The addtotoc option does not apply if you use the style option.
- runin. The abstract title is typeset as a run-in³ heading. Note that the number and style options are ignored if the runin option is used, and the number and addtotoc options are ignored if the style option is given.

When the number option is used with a class that provides chapters, the usual \chapter command is used for typesetting the title. If you do not want the word 'Chapter' (or its equivalent) to appear, you can use the anonchap package to suppress this.

¹The abstract environment is not available for the book class.

 $^{^2{\}rm This}$ option was suggested by Will Robertson.

³This option was suggested by R. Chandrasekhar (chandra@ee.uwa.edu.au).

2.2 Commands and environments

The usual advice about creating a one-column abstract in a two-column document is to write code like this:

```
\documentclass[twocolumn...]{...}
                  \twocolumn[
                     \begin{@twocolumnfalse}
                       \maketitle
                                                % need full-width title
                       \begin{abstract}
                          abstract text...
                       \end{abstract}
                     \end{@twocolumnfalse}
                 1
                  ... hand make footnotes for any \thanks commands
onecolabstract
                    With the abstract package, instead you do:
    \savthanks
                  \documentclass[twocolumn...]{...}
                  \usepackage{abstract}
                  \twocolumn[
                     \maketitle
                                              % need full-width title
                     \begin{onecolabstract}
                       abstract text...
                     \end{onecolabstract}
                 ]
                  \saythanks % typesets any \thanks commands
```

If you want, you can use the onecolabstract environment in place of the abstract environment — it doesn't have to be within the optional argument of the \twocolumn command. In fact, onecolabstract internally uses abstract for the typesetting.

\abstractnamefont \abstracttextfont

These two commands can be redefined to change the fonts used for typesetting the heading (defined via \abstractname) of the abstract environment and the font for typesetting the text of the abstract, respectively. The default definitions for these are designed to mimic the traditional abstract typesetting. Different values are used depending on whether the document uses the titlepage and/or twocolumn options. For example, in a non-titlepage one-column paper, their definitions are:

```
\newcommand{\abstractnamefont}{\normalfont\small\bfseries}
\newcommand{\abstracttextfont}{\normalfont\small}
```

\abstitlestyle

When the style option is used the title is set as \abstitlestyle{\abstractname} where the default definition is simply \newcommand{\abstitlestyle}[1]{#1}

It is up to you to redefine **\abstitlestyle** to give any effects you want (e.g., if you want the title added to the ToC you have to include the necessary code as part of your redefinition).

\absleftindent \absrightindent \absparindent \absparsep

The amended version of abstract uses a list environment for typesetting the text. These four lengths can be changed (via \setlength) to adjust the left and right margins, the paragraph indentation, and the vertical skip between paragraphs in this environment. The default values depend on the document class options in effect.

\abslabeldelim

If the runin option is used, the heading is typeset as a run-in heading. That is, it is the first piece of text on the first line of the abstract text. The $\langle text \rangle$ as dspecified by $\abslabeldelim\{\langle text \rangle\}$ is typeset immediately after the heading. By default it is defined to do nothing, but if you wanted, for example, the \abstractname to be followed by a colon and some extra space you could specify $\abslabeldelim\{:\quad\}$.

\absnamepos

If the runin option is not used then the heading is typeset in its own environment. \absnamepos specifies the name of the environment in which the abstract name is typeset. It can be redefined to be one of flushleft, center, or flushright to give a left, centered or right aligned heading; or to any other appropriate environment which is supported by the document class or used packages.

\abstitleskip

With the runin option a space of length \abstitleskip is typeset before the heading. For example, if \absparindent is non-zero, then:

\setlength{\abstitleskip}{-\absparindent}

will typeset the heading flush left.

Without the runin option \abstitleskip is additional vertical space (either positive or negative) that is inserted between the abstract name and the text of the abstract.

\appendiargdef

The (internal) command $\appendiargdef{\langle macro\rangle}{\langle stuff\rangle}$ will append $\langle stuff\rangle$ at the end of the current definition of $\langle macro\rangle$, where $\langle macro\rangle$ is the name of a macro (including the backslash) which takes a single argument. For example the following are two equivalent definitions of \mymacro:

```
\newcommand{\mymacro}[1]{#1 is an artist}
\appendiargdef{\mymacro}{ in spite of being colour blind}
% or
\newcommand{\mymacro}[1]{#1 is an artist in spite of being colour blind}
```

3 The package code

To try and avoid name clashes, all the internal commands include the string Obs.

3.1 Preliminaries

```
Announce the name and version of the package, which requires \LaTeX 2_{\varepsilon}.
                 1 \langle *usc \rangle
                 2 \NeedsTeXFormat{LaTeX2e}
                 3 \ProvidesPackage{abstract}[2009/06/08 v1.2a configurable abstracts]
                    The following \if... commands are for implementing various options.
  \if@bsonecol
\ifadd@bstotoc
                 5 \newif\if@bsonecol
  \ifnumber@bs
                 6 \@bsonecoltrue
   \if@bsrunin
                 7 \newif\ifadd@bstotoc
                    \add@bstotocfalse
   \if@bsstyle
                 9 \newif\ifnumber@bs
                 10 \number@bsfalse
                 11 \newif \in \mathbb{C}
                 12 \@bsruninfalse
                 13 \newif\if@bsstyle
                    \@bsstylefalse
                 14
                    Now declare and process the options.
                 16 \DeclareOption{original}{\@bsonecolfalse}
                 17 \DeclareOption{addtotoc}{\add@bstotoctrue}
                 18 \DeclareOption{number}{\number@bstrue}
                 19 \DeclareOption{runin}{\@bsrunintrue}
                 20 \DeclareOption{style}{\@bsstyletrue}
                 21 \ProcessOptions\relax
                 Disable the number and addtotoc option if style is specified. Make sure that the
                 number option is disabled if runin is used (otherwise the addtotoc option may not
                 work as expected) and also disable the style option.
                 22 \if@bsstyle\number@bsfalse\add@bstotocfalse\fi
                 23 \if@bsrunin\number@bsfalse\@bsstylefalse\fi
```

3.2 Abstracts

The original definition of the abstract environment given in ltclasses.dtx is:

```
\if@titlepage
\renewenvironment{abstract}{%
  \titlepage
  \null\vfil
  \@beginparpenalty\@lowpenalty
  \begin{center}%
   \bfseries \abstractname
  \@endparpenalty\@M
  \end{center}}%
```

```
{\par\vfil\null\endtitlepage}
\else
  \renewenvironment{abstract}{%
    \if@twocolumn
      \section*{\abstractname}%
    \else
      \small
      \begin{center}%
        {\bfseries \abstractname\vspace{-.5em}\vspace{\z0}}%
      \end{center}%
      \quotation
    fi
    {\if@twocolumn\else\endquotation\fi}
\fi
```

The next set of macros comprise the abstract package reimplementation of the abstract environment.

\abstractnamefont \abstracttextfont

These two macros are for specifying the fonts for typesetting the abstract's title and text. They are initialised for the default case (i.e., no class options).

```
25 \newcommand{\abstractnamefont}{\normalfont\small\bfseries}
```

 $26 \newcommand{\abstracttextfont}{\normalfont\small}$

27

\absnamepos \abstitleskip

\absnamepos specifies the environment in which the abstract's title name will be typeset, and the length \abstitleskip is an adjustement to the vertical space between the title and the abstract's text. These are initialised for the default

```
28 \newcommand{\absnamepos}{center}
```

29 \newlength{\abstitleskip} \setlength{\abstitleskip}{-0.5em}

\absleftindent \absrightindent \absparindent \absparsep

The abstract's text is typeset as a single item list, called @bstr@ctlist. These lengths set the left and right margin indents, the paragraph indentation, and the inter-paragraph vertical space. Their initial values are all class option-dependent.

```
30 \newlength{\absleftindent}
```

- 31 \newlength{\absrightindent}
- 32 \newlength{\absparindent}
- 33 \newlength{\absparsep}

\abslabeldelim

The contents of \abslabeldelim are typeset after a run-in heading.

\@bslabeldelim

36 \abslabeldelim{}

\Obsrunintitle This macro typeset the run-in heading.

37 \newcommand{\@bsrunintitle}{%

\hspace*{\abstitleskip}{\abstractnamefont\abstractname\@bslabeldelim}}

39

Now set all the class option-dependent values.

40 \if@titlepage

41

Values for the titlepage class option. Note that this option takes precedence over any other option.

```
\setlength{\absleftindent}{\z0}
                    \renewcommand{\abstractnamefont}{\normalfont\bfseries}
               42
                    \renewcommand{\abstracttextfont}{\normalfont}
                    \setlength{\abstitleskip}{0em}
               45 \ensuremath{\setminus} else
                   \if@twocolumn
               Values for the twocolumn class option.
                      \if@bsonecol
               48
                        \setlength{\absleftindent}{\leftmargin}
               49
                      \else
                        \setlength{\absleftindent}{\z0}
               50
                        \renewcommand{\abstractnamefont}{\normalfont\Large\bfseries}
               51
                        \renewcommand{\abstracttextfont}{\normalfont}
               52
                        \renewcommand{\absnamepos}{flushleft}
               53
                        \setlength{\abstitleskip}{0em}
               54
                      \fi
               55
                   \else
               56
               Values for the default, if not already initialised.
                      \setlength{\absleftindent}{\leftmargin}
                   \fi
               58
               59 \fi
               Finally, values that apply for all cases.
               60 \setlength{\absrightindent}{\absleftindent}
               61 \AtBeginDocument{\setlength{\absparindent}{\parindent}}
               62
                                    \setlength{\absparsep}{\parskip}}
               63
              The abstract's text is typeset within the <code>ObstrOctlist</code> list environment.
@bstr@ctlist
               64 \newenvironment{@bstr@ctlist}{%
                   \left\{ \right\} 
                                               \z@
               66
                            %%\topsep
               67
                             \partopsep
                                             \z0
                            \listparindent \absparindent
               68
                                             \listparindent
                            \itemindent
               69
                            \leftmargin
                                             \absleftindent
               70
                                             \absrightindent
               71
                             \rightmargin
                                             \absparsep}%
               72
                             \parsep
                    \item\relax}
               73
               74
                    {\endlist}
               75
```

This macro adds the abstract's title to the ToC. It does nothing if the abstract is \put@bsintoc being numbered.

```
76 \newcommand{\put@bsintoc}{%
                     \ifadd@bstotoc
                 77
                       \ifnumber@bs\else
                 78
                          \@ifundefined{chapter}{\addcontentsline{toc}{section}{\abstractname}}{%
                 79
                                                  \addcontentsline{toc}{chapter}{\abstractname}}
                 80
                 81
                       \fi
                     fi
                 82
                 83
       \num@bs
                This macro generates a numbered abstract heading.
                 84 \newcommand{\num@bs}{%
                     \@ifundefined{chapter}{\section{\abstractname}}{%
                                              \chapter{\abstractname}}
                 86
                 87 }
                When the style option is called this macro is called to typeset the abstract heading;
\abstitlestyle
                 it should be redefined by the user to suit.
                 89 \newcommand*{\abstitlestyle}[1]{#1}
```

abstract

At last we are in position to redefine the abstract environment. This follows very much along the lines of the original definition, but with macros inserted at strategic points.

91 \if@titlepage

For the titlepage option.

```
92 \renewenvironment{abstract}{%

93 \titlepage

94 \null\vfil

95 \@beginparpenalty\@lowpenalty

96 \if@bsrunin

97 \else
```

If the runin option is not used: number the title, if called for, otherwise typeset the title in the specified (via \absnamepos) environment and adjust the following vertical spacing.

```
98
          \if@bsstyle
 99
            \abstitlestyle{\abstractname}
100
          \else
101
            \ifnumber@bs
102
              \num@bs
103
            \else
              \begin{\absnamepos}%
104
                \abstractnamefont \abstractname
105
106
                \@endparpenalty\@M
              \end\absnamepos%
107
108 %%
              \vspace{\abstitleskip}%
            \fi
109
110
          \fi
```

```
111 \vspace{\abstitleskip}%
112 \fi
```

Try adding the title to the ToC, then start the environment for typesetting the text. If the runin option is used, typeset the heading at the start of the environment.

- 113 \put@bsintoc%
- ${\tt 114} \qquad \verb|\begin{@bstr@ctlist} if@bsrunin\\| @bsrunintitle\\| fi\\| abstracttextfont\\| \%|$

Finish the abstract environment.

```
115 {\par\end{@bstr@ctlist}\vfil\null\endtitlepage} 116 \else
```

The twocolumn option and the default case. These use the same code as any style differences are embedded in the new macros.

```
\renewenvironment{abstract}{%
117
       \if@bsrunin
118
       \else
119
120
          \if@bsstyle
121
            \abstitlestyle{\abstractname}
          \else
122
            \ifnumber@bs
123
              \num@bs
124
125
            \else
126
              \begin{\absnamepos}\abstractnamefont\abstractname\end\absnamepos%
127 %%
              \vspace{\abstitleskip}%
128
            \fi
          \fi
129
130
          \vspace{\abstitleskip}%
131
       \put@bsintoc%
132
       \begin{@bstr@ctlist}\if@bsrunin\@bsrunintitle\fi\abstracttextfont}%
133
       {\par\end{@bstr@ctlist}}
134
135 \fi
136
```

onecolabstract

An environment for typesetting a single column abstract, particularly as the optional argument to the \twocolumn command.

```
137 \newenvironment{onecolabstract}{%
138 \begin{@twocolumnfalse}\begin{abstract}}{%
139 \end{abstract}\end{@twocolumnfalse}}
140
```

\appendiargdef

```
141 \providecommand{\appendiargdef}[2]{\begingroup
142 \toks@\expandafter{#1{##1}#2}%
143 \edef\@bsx{\endgroup \def\noexpand#1###1{\the\toks@}}%
```

 $^{^4\}mathrm{Code}$ suggestions for this were made by Michael Downes (epsmjd@ams.org) and Heiko Oberdiek(oberdiek@ruf.uni-freiburg.de) on ctt.

```
\@bsx}
            144
            145
             We have to keep the contents of the \thanks commands as normally these are
    \thanks
             emptied by the \maketitle command. I do this by extending the definition of
\@bs@thanks
             the \thanks (from ltsect.dtx) command, so that \@bs@thanks has a copy of
             the contents of \Othanks.
            146 \appendiargdef{\thanks}{%
            147
                 \protected@xdef\@bs@thanks{\@bs@thanks
            148
                    \protect\footnotetext[\the\c@footnote]{#1}}%
            149 }
            150 \let\@bs@thanks\@empty
 \saythanks
            This macro typesets any \thanks commands after using onecolabstract.
            152 \newcommand{\saythanks}{\begingroup
                 \renewcommand{\thefootnote}{\fnsymbol{footnote}}\@bs@thanks
                 \endgroup\global\let\@bs@thanks\@empty}
            155
                The end of this package.
            156 \langle /usc \rangle
```

References

[GMS94] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LaTeX Companion*. Addison-Wesley Publishing Company, 1994.