

# 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 L<sup>A</sup>T<sub>E</sub>X DOCUMENTSTRIP utility which enables the automatic extraction of the L<sup>A</sup>T<sub>E</sub>X macro source files [GMS94].

Section 2 describes the usage of the `abstract` package and commented source code is in Section 3.

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\*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 class<sup>1</sup> 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 typesetting 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.<sup>2</sup> The `addtotoc` option does not apply if you use the `style` option.
- **runin**. The abstract title is typeset as a run-in<sup>3</sup> 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.

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<sup>1</sup>The **abstract** environment is not available for the `book` class.

<sup>2</sup>This option was suggested by Will Robertson.

<sup>3</sup>This 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...]{...}
...
\begin{twocolumn[
  \begin{@twocolumnfalse}
    \maketitle % need full-width title
    \begin{abstract}
      abstract text...
    \end{abstract}
  \end{@twocolumnfalse}
]
... hand make footnotes for any \thanks commands
...
```

`onecolabstract`  
`\saythanks`

With the `abstract` package, instead you do:

```
\documentclass[twocolumn...]{...}
\usepackage{abstract}
...
\begin{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}
```

<code>\abstitlestyle</code>	When the <code>style</code> option is used the title is set as <code>\abstitlestyle{\abstractname}</code> where the default definition is simply <code>\newcommand{\abstitlestyle}[1]{#1}</code>
	It is up to you to redefine <code>\abstitlestyle</code> 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).
<code>\absleftindent</code> <code>\absrightindent</code> <code>\absparindent</code> <code>\absparsep</code>	The amended version of <code>abstract</code> uses a list environment for typesetting the text. These four lengths can be changed (via <code>\setlength</code> ) 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.
<code>\abslabeldelim</code>	If the <code>runin</code> 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 <code>\abslabeldelim{\text}</code> as specified by <code>\abslabeldelim{\text}</code> is typeset immediately after the heading. By default it is defined to do nothing, but if you wanted, for example, the <code>\abstractname</code> to be followed by a colon and some extra space you could specify <code>\abslabeldelim{:\quad}</code> .
<code>\absnamepos</code>	If the <code>runin</code> option is not used then the heading is typeset in its own environment. <code>\absnamepos</code> specifies the name of the environment in which the abstract name is typeset. It can be redefined to be one of <code>flushleft</code> , <code>center</code> , or <code>flushright</code> 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.
<code>\abstitleskip</code>	With the <code>runin</code> option a space of length <code>\abstitleskip</code> is typeset before the heading. For example, if <code>\absparindent</code> is non-zero, then: <code>\setlength{\abstitleskip}{-\absparindent}</code> will typeset the heading flush left.
	Without the <code>runin</code> option <code>\abstitleskip</code> is additional vertical space (either positive or negative) that is inserted between the abstract name and the text of the abstract.
<code>\appendiargdef</code>	The (internal) command <code>\appendiargdef{\macro}{\stuff}</code> will append <code>\stuff</code> at the end of the current definition of <code>\macro</code> , where <code>\macro</code> is the name of a macro (including the backslash) which takes a single argument. For example the following are two equivalent definitions of <code>\mymacro</code> :

```

\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 `@bs`.

### 3.1 Preliminaries

Announce the name and version of the package, which requires L<sup>A</sup>T<sub>E</sub>X 2<sub>&</sub>.

```
1 <*usc>
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 4 \newif\if@bsonecol
\ifnumber@bs   5   \@bsonecoltrue
\if@bsrunin   6 \newif\ifadd@bstotoc
\if@bsstyle    7   \add@bstotocfalse
                8 \newif\ifnumber@bs
                9   \number@bsfalse
               10 \newif\if@bsrunin
               11   \@bsruninfalse
               12 \newif\if@bsstyle
               13   \@bsstylefalse
```

Now declare and process the options.

```
14 \DeclareOption{original}{\@bsonecolfalse}
15 \DeclareOption{addtotoc}{\add@bstotoctrue}
16 \DeclareOption{number}{\number@bstrue}
17 \DeclareOption{runin}{\@bsrunintrue}
18 \DeclareOption{style}{\@bsstyletrue}
19 \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.

```
20 \if@bsstyle\number@bsfalse\add@bstotocfalse\fi
21 \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
    \begin{par} \lowpenalty
    \begin{center}%
      \bfseries \abstractname
      \endpar \highpenalty \endcenter
    \end{par} \vfil \null \endtitlepage
  }%
\else
  \renewenvironment{abstract}{%
```

```

\if@twocolumn
  \section*{\abstractname}%
\else
  \small
  \begin{center}%
    \bfseries \abstractname\vspace{-.5em}\vspace{\z@}%
  \end{center}%
  \quotation
  \fi}
  {\if@twocolumn\else\endquotation\fi}
\fi

```

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

<code>\abstractnamefont</code>	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).
22	<code>\newcommand{\abstractnamefont}{\normalfont\small\bfseries}</code>
23	<code>\newcommand{\abstracttextfont}{\normalfont\small}</code>
<code>\absnamepos</code>	<code>\absnamepos</code> specifies the environment in which the abstract's title name will be typeset, and the length <code>\abstitleskip</code> is an adjustment to the vertical space between the title and the abstract's text. These are initialised for the default case.
24	<code>\newcommand{\absnamepos}{center}</code>
25	<code>\newlength{\abstitleskip} \setlength{\abstitleskip}{-0.5em}</code>
<code>\absleftindent</code>	The abstract's text is typeset as a single item list, called <code>@bstr@ctlist</code> . 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.
<code>\absrightindent</code>	
<code>\absparindent</code>	
26	<code>\newlength{\absleftindent}</code>
27	<code>\newlength{\absrightindent}</code>
28	<code>\newlength{\absparindent}</code>
29	<code>\newlength{\absparsep}</code>
<code>\abslabeldelim</code>	The contents of <code>\abslabeldelim</code> are typeset after a run-in heading.
30	<code>\newcommand{\abslabeldelim}[1]{\def\@bslabeldelim{\#1}}</code>
31	<code>\abslabeldelim{}</code>
<code>\@bsrunintitle</code>	This macro typeset the run-in heading.
32	<code>\newcommand{\@bsrunintitle}{%</code>
33	<code>  \hspace*{\abstitleskip}{\abstractnamefont\abstractname\@bslabeldelim}}</code>
Now set all the class option-dependent values.	
34	<code>\if@titlepage</code>

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

```

35   \setlength{\absleftindent}{\z@}
36   \renewcommand{\abstractnamefont}{\normalfont\bfseries}
37   \renewcommand{\abstracttextfont}{\normalfont}
38   \setlength{\abstitleskip}{0em}
39 \else
40   \if@twocolumn

```

Values for the `twocolumn` class option.

```

41   \if@bsonecol
42     \setlength{\absleftindent}{\leftmargin}
43   \else
44     \setlength{\absleftindent}{\z@}
45     \renewcommand{\abstractnamefont}{\normalfont\Large\bfseries}
46     \renewcommand{\abstracttextfont}{\normalfont}
47     \renewcommand{\absnamepos}{flushleft}
48     \setlength{\abstitleskip}{0em}
49   \fi
50 \else

```

Values for the default, if not already initialised.

```

51   \setlength{\absleftindent}{\leftmargin}
52 \fi
53 \fi

```

Finally, values that apply for all cases.

```

54 \setlength{\absrightindent}{\absleftindent}
55 \AtBeginDocument{\setlength{\absparindent}{\parindent}
56           \setlength{\absparsep}{\parskip}}

```

`@bstr@ctlist` The abstract's text is typeset within the `@bstr@ctlist` list environment.

```

57 \newenvironment{@bstr@ctlist}%
58   \list{}{%
59     \topsep \z@
60     \partopsep \z@
61     \listparindent \absparindent
62     \itemindent \listparindent
63     \leftmargin \absleftindent
64     \rightmargin \absrightindent
65     \parsep \absparsep}%
66   \item\relax
67 \endlist

```

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

```

68 \newcommand{\put@bsintoc}%
69   \ifadd@bstotoc
70     \ifnumber@bs\else
71       \@ifundefined{chapter}{\addcontentsline{toc}{section}{\abstractname}}{%

```

```

72           \addcontentsline{toc}{chapter}{\abstractname}%
73     \fi
74   \fi}

```

\num@bs This macro generates a numbered abstract heading.

```

75 \newcommand{\num@bs}{%
76   \ifundefined{chapter}{\section{\abstractname}}{%
77     \chapter{\abstractname}}
78 }

```

\abstitlestyle When the `style` option is called this macro is called to typeset the abstract heading; it should be redefined by the user to suit.

```

79 \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.

```

80 \if@titlepage

```

For the `titlepage` option.

```

81 \renewenvironment{abstract}{%
82   \titlepage
83   \nullvfil
84   \begin{parpenalty}\lowpenalty
85   \if@bsrunin
86   \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.

```

87   \if@bsstyle
88     \abstitlestyle{\abstractname}
89   \else
90     \ifnumber@bs
91       \num@bs
92     \else
93       \begin{\absnamepos}%
94         \abstractnamefont \abstractname
95         \end{parpenalty}\OM
96       \end{\absnamepos}%
97 %%       \vspace{\abstitleskip}%
98     \fi
99   \fi
100  \vspace{\abstitleskip}%
101 \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.

```

102  \put@bsintoc%
103  \begin{\bstr@ctlist}\if@bsrunin\bsrunintitle\fi\abstracttextfont}%

```

Finish the `abstract` environment.

```
104     {\par\end{bstr@ctlist}\vfil\null\endtitlepage}
105 \else
```

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

```
106 \renewenvironment{abstract}{%
107   \if@bsrunin
108   \else
109     \if@bsstyle
110       \abstitlestyle{\abstractname}
111     \else
112       \ifnumber@bs
113         \num@bs
114       \else
115         \begin{\absnamepos}\abstractnamefont\abstractname\end{\absnamepos}%
116 %%         \vspace{\abstitleskip}%
117       \fi
118     \fi
119     \vspace{\abstitleskip}%
120   \fi
121   \put@bsintoc%
122   \begin{@bstr@ctlist}\if@bsrunin\@bsrunintitle\fi\abstracttextfont}%
123   {\par\end{@bstr@ctlist}}
124 \fi
```

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

```
125 \newenvironment{onecolabstract}{%
126   \begin{@twocolumnfalse}\begin{abstract}}{%
127   \end{abstract}\end{@twocolumnfalse}}
```

`\appendiargdef` `\appendiargdef{\macro}{Additional stuff}` will add `Additional stuff` at the end of the definition of `\macro`, where `\macro` is a macro that has one argument.<sup>4</sup>

```
128 \providecommand{\appendiargdef}[2]{\begingroup
129   \toks@\expandafter{\#1##1#2}%
130   \edef\@bsx{\endgroup \def\noexpand#1##1{\the\toks@}}%
131   \@bsx}
```

`\thanks` We have to keep the contents of the `\thanks` commands as normally these are emptied by the `\maketitle` command. I do this by extending the definition of the `\thanks` (from `ltsect.dtx`) command, so that `\@bs@thanks` has a copy of the contents of `\@thanks`.

```
132 \appendiargdef{\thanks}{%
133   \protected\xdef\@bs@thanks{\@bs@thanks
```

---

<sup>4</sup>Code suggestions for this were made by Michael Downes (`epsmjd@ams.org`) and Heiko Oberdiek (`oberdiek@ruf.uni-freiburg.de`) on ctt.

```

134     \protect\footnotetext[\the\c@footnote]{#1}%
135 }
136 \let\@bs@thanks\empty

\saythanks This macro typesets any \thanks commands after using onecolabstract.
137 \newcommand{\saythanks}{\begingroup
138   \renewcommand{\thefootnote}{\fnsymbol{footnote}}\@bs@thanks
139   \endgroup\global\let\@bs@thanks\empty}

The end of this package.
140 
```

## References

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

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