The needspace package

Author: Peter Wilson, Herries Press Maintainer: Will Robertson will dot robertson at latex-project dot org

v1.3d 2010/09/12

1 Documentation

This packages two commands, \needspace and \Needspace, for reserving space to keep a certain amount of material from being split over a page break. If there is not enough space, a \newpage is automatically inserted.

The $\needspace\langle length \rangle$ macro reserves an *approximate* amount of space $\langle length \rangle$ for the material following to be kept on the same page. The accuracy of its calculations depend on what penalties are in effect, but is efficient and normally adequate. A short page will be ragged bottom even if \flushbottom is in effect.

2 Examples

Here, we request that we need next five lines on a single page/column:

... previous text.

\needspace{5\baselineskip}
The next five lines ...

In this case, the space is reserved more accurately:

```
... previous text.
\Needspace*{4\baselineskip}
The major principles are:
\begin{itemize}
\item ...
```

Licence and copyright

This work may be modified and/or distributed under the terms and conditions of the LATEX Project Public License¹, version 1.3c or later (your choice). The current maintainer of this work is Will Robertson.

Copyright Peter Wilson, 1996–2003 Copyright Will Robertson, 2010, 2013

¹http://www.latex-project.org/lppl.txt

3 Implementation

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{needspace}[2010/09/12 v1.3d reserve vertical space]
\newcommand{\needspace}[1]{%
 \begingroup
   \vskip\z@\@plus\dimen@
   \penalty -100\vskip\z@\@plus -\dimen@
   \vskip\dimen@
   \penalty 9999%
   \vskip -\dimen@
   \vskip\z@skip % hide the previous |\vskip| from |\addvspace|
 \endgroup
}
\newcommand{\Needspace}{\@ifstar{\@sneedsp@}}
\newcommand{\@sneedsp@}[1]{\par \penalty-100\begingroup
 \dimen@ii\pagegoal \advance\dimen@ii-\pagetotal
 \ifdim \dimen@>\dimen@ii
   \break
 \fi\endgroup}
\newcommand{\@needsp@}[1]{\par \penalty-100\begingroup
 \dimen@ii\pagegoal \advance\dimen@ii-\pagetotal
 \ifdim \dimen@>\dimen@ii
   \ifdim \dimen@ii>\z@
     \vfil
   \fi
   \break
 \fi\endgroup}
```