The \texttt{nccparskip} package\footnote{This file has version number v1.1, last revised 2004/12/08.}

Alexander I. Rozhenko
rozhenko@oapmg.sscc.ru

2004/12/08

\texttt{\textbackslash SetParskip} The package provides identical distance between all paragraphs except section markups. It redefines control list commands and suppress \texttt{\topskip}, \texttt{\partopskip}, and \texttt{\itemsep} in lists. As a result, the distance between ordinary paragraphs and paragraphs prepared by lists is the same. The command \texttt{\SetParskip\{\textit{distance}\}} controls this distance. The default distance is

\texttt{\SetParskip\{4pt plus 1pt minus .2pt\}}

In this document, we use \texttt{\SetParskip\{6pt plus 1pt minus .4pt\}}.

1 The Implementation

\texttt{\SetParskip} Define the command and set list skips to zero length.

\begin{verbatim}
\newcommand*{\SetParskip}{\setlength{\parskip}{#1}\parsep{\parskip}}
\partopsep{\z@}
\topsep{\z@}
\itemsep{\z@}
\end{verbatim}

We suppose that list definitions were done in the similar way as in standard \LaTeX{} classes. Redefine list control commands:

\begin{verbatim}
def\@listi{\leftmargin{\leftmargini}}
def\@listii{\leftmargin{\leftmarginii}\labelwidth{\leftmarginii}\advance\labelwidth{-\labelsep}}
def\@listiii{\leftmargin{\leftmarginiii}\labelwidth{\leftmarginiii}\advance\labelwidth{-\labelsep}}
\end{verbatim}

Redefine the \texttt{\normalsize}, \texttt{\small}, and \texttt{\footnotesize} commands to avoid the \texttt{\@listi} redefinition in them.
Finally we set defaults:

\normalsize
\SetParSkip{4pt plus 1pt minus .2pt}
\(/\text{package}\)