The \texttt{textarea} package*

Alexander I. Rozhenko
rozhenko@oapmg.sscc.ru

2005/12/26

The package allows expand the text area of a document on other areas: footer, header, and margin. There are two ways for such expansion — temporary expansion of a current page on the header using a special negative vertical skip, or global change of page layout parameters with possibility of later restoration them to the original values. All these actions should be applied at the beginning of page.

1 User Interface

\StartFromTextArea

Applied at the beginning of page, it allows using the non-starred form of the \texttt{\vspace} command after it. The introduced command provides exact vertical skips at the beginning of page. Unlike it, the standard \LaTeX's \texttt{\vspace*} command skips more space at the beginning of page than it is required in its parameter. So, using the \StartFromTextArea command prevents incorrect spacing at the beginning of page.

\StartFromHeaderArea

Applied at the beginning of page, it adjusts the beginning of text area to the header area by inserting a negative vertical skip. The header of this page should be empty. Otherwise, the consequent text will overprint the header.

\ExpandTextArea\langle hfm \rangle

Expands the text area on other areas of page by changing page layout parameters. It can be used in one-column mode only. The letters in optional argument mean the following: h (header), f (footer), and m (margins). If an optional argument is omitted or equals to \texttt{[*]}, the temporary expansion to the header is applied with the \StartFromHeaderArea command. Anyway, you can use the non-starred form of the \texttt{\vspace} command after expansion of the text area.

When a text area is expanded (non-temporary), the repeated call of this command is disallowed.

\RestoreTextArea

Restores page layout parameters to their previous values. After that, the \ExpandTextArea command can be applied again.

NCC\@restoretextarea

This hook can be used to provide an automatic restoration of the text area. In \texttt{ncc} class, we use it as follows: set it empty at the beginning of \texttt{titlepage} environment and call this command at the end of \texttt{titlepage} environment. So, if the text area will be expanded within the \texttt{titlepage} environment, it will be automatically restored at the end of it.

\*This file has version number v1.0, last revised 2005/12/26.
2 The Implementation

Both these commands are defined in two packages: in this and in nccsect. To be sure that the commands are specified in these packages only, we mutually test packages to be loaded.

\StartFromTextArea
\StartFromHeaderArea

\RestoreTextArea

This command is usually empty. But it is globally redefined when the layout of page is modified by the \ExpandTextArea command.

\ExpandTextArea

This command should be applied at the beginning of page in one-column mode only.

\RestoreTextArea

\NCC@(x) hooks will be applied right here to modify the layout and \NCC@resore@(x) hooks will applied later when the original layout will be restored.

Analyze letters in the optional parameter and prepare the respective hooks. The first parameter in all adjustment commands is a sign of adjustment: the empty value means adjust and the minus sign means restore.
Modify the layout, apply the `\StartFromTextArea` command, and prepare the `\RestoreTextArea` command and the auto-restoration hook.

\NCC@h\NCC@f\NCC@m
\StartFromTextArea
\gdef\RestoreTextArea{%\NCC@restore@h\NCC@restore@f\NCC@restore@m
\global\let\RestoreTextArea\@empty
\def\NCC@restoretextarea{\RestoreTextArea}%fi
fi
}

\NCC@adjusttoheader Adjust text height parameters and `\topmargin`.
\NCC@adjusttofooter Adjust text height parameters.
\NCC@adjusttomargin Adjust text width parameters, \oddsidemargin or \evensidemargin. The second parameter specifies the mode of marginal notes: reverse (1) or normal (2) margins.

\def\NCC@adjusttomargin#1#2{% 
\@tempdima #1\marginparwidth 
\advance\@tempdima #1\marginparsep 
\@tempcnta#2% 
\ifoedd\@tempcnta 
\global\advance\oddsidemargin -\@tempdima 
\else 
\global\advance\evensidemargin -\@tempdima 
\fi 
\global\advance\textwidth\@tempdima 
\global\columnwidth\textwidth 
\global\linewidth\textwidth 
\global\hsize\textwidth }

\NCC@restoretextarea Text area auto-restoration hook.

\let\NCC@restoretextarea\@empty

(/package)