This package just combines \texttt{soul} with the \texttt{savepos} mechanism provided by the pdftex engine, so that you can create (almost) arbitrary underlining and similar “decorations”, including rules, leaders and even pictures (\texttt{pgf}, \texttt{pstricks}, etc.). Unlike \texttt{soul} underlines, which are built by repeating small elements, here each chunk of text to be underlined is a single element.

The main drawback is obvious – since it relies on \texttt{pdfsavepos} two passes are necessary. Further, to prevent exhausting the hash table, the auxiliary file containing the information about each underline is read only when needed, which may impact performance negatively.\footnote{Actually, two files are created, with extensions \texttt{upa} and \texttt{upb}.}

Internally \texttt{soul} knows to some point where a break happens, and this information may be used to set different styles depending on the position.

This version (1.0) does almost no checking (e.g., to warn about the need for a new run), which is left for a later release.

The package \texttt{soulutf8} is loaded if it (or \texttt{soul}) has not been loaded before (note the UTF-8 encoding is not necessary for \texttt{soulutf8} to work).

\section{Usage}

Underlining macros are defined much like in \texttt{soul}.

\begin{verbatim}
\ulposdef{<name>}{<options>}{<commands>}
\end{verbatim}

Defines an underline as \texttt{<commands>}, which is placed in a box of width zero with either \texttt{\llap} or \texttt{\rlap}, as explained below. Typically, \texttt{<commands>} will contain a rule or leaders. If the text spans more than one line, then there will be several chunks to be underlined (one per line).

You can use the following macros in \texttt{<commands>}.\footnote{Actually, two files are created, with extensions \texttt{upa} and \texttt{upb}.}

\begin{verbatim}
\ulwidth \textwidth
\end{verbatim}

The width of the text block to be underlined. A basic underlining is:

\begin{verbatim}
\ulposdef{\uline}{\rule[-.8ex]{\ulwidth}{.5pt}}
\end{verbatim}

\begin{verbatim}
\ifulstarttype{<type>}{<true>}{<false>}
\ifulendtype{<type>}{<true>}{<false>}
\end{verbatim}

These tests can be used in \texttt{<commands>}, to set different underlining styles depending on where the current chunk begins or ends. Here \texttt{<type>} is: 0 if the very start or end of the underlined text, 1 if a space, 2 if a discretionary hyphen and 3 if an explicit hyphen. See an example below.

\begin{verbatim}
\ulstarttype \ulendtype
\end{verbatim}

Macros storing the values described above, so that you can use \LaTeX\ conditional (or TEX ones). So, to check if the end is an hyphen, test \texttt{\ulendtype>1}.

Valid keys/values in \texttt{<options>} are:

\begin{verbatim}
xoffset \textwidth
\end{verbatim}

This key provides a simple way to fix an unpleasant effect found in many programs when colouring the text background – the colour starts and ends just at the edges of the first and last characters. Just set the offset to a value larger than 0pt, as for example .1 em. This value is added (×2) to \texttt{\ulwidth}, but no space is added to the text (which can be done with the \texttt{gap} key). Of course, you can still do finer adjustments in the definition of the underline, as shown in the samples below. You can use \texttt{xoffset-start} and \texttt{xoffset-end} to set the corresponding values separately.

\begin{verbatim}
gap \textwidth
\end{verbatim}

It is equivalent to the outer space in \texttt{sodef}. This value is not added to \texttt{\ulwidth}. You can use \texttt{gap-start} and \texttt{gap-end} to set the corresponding values separately.
Sometimes excluding the hyphen from the underlined text could make sense. Default is \texttt{hyphens=include} but you can set it to \texttt{hyphens=exclude}.

\texttt{overdraw} By default underlines are drawn before the text is typeset (with \texttt{rlap}), so that they are placed behind. However, it can be drawn after (with \texttt{llap}), on top the text, with \texttt{overdraw} or, equivalently, \texttt{overdraw=true} (default is \texttt{overdraw=false}).

\texttt{ulpostolerance}

The current algorithm is based on changes of the $y$ coordinate of \texttt{savepos} and therefore presumes a regular baseline. Any increasing or decreasing of $y$ is considered a new chunk, but you can give a certain tolerance with, for example:

\texttt{\renewcommand{ulpostolerance}{12}}

2 Future work

- Warnings.
- In short documents, providing an option for using the aux file.
- Redefinable macros.
- \texttt{offset}, including edges at line breaks.
- \texttt{.upb} is generated at the end of the run, so it might be used by another program to generate the decorations. As of 1.0, however, its syntax is likely to change and therefore unsupported.
- Better manual.
- Improved performance.
- Fixing some issues in multicolumn text (it does not work if there are just two lines, one at the left and the other at the right).
- Some predefined “decorations”.

3 Examples

\texttt{\ulposdef{ulpgfA}{\ulpgfA}{\ulpgfA}{\ulpgfA}}

\texttt{\ulposdef{ulpgfB}{\ulpgfB}{\ulpgfB}{\ulpgfB}}

\texttt{\ulposdef{ulpgfC}{\ulpgfC}{\ulpgfC}{\ulpgfC}}

A single word. Now a few words. Longer: this text spans several lines, so that you can see the behaviour of soulpos where there are line breaks.

\texttt{\ulposdef{ulpgfD}{\ulpgfD}{\ulpgfD}{\ulpgfD}}

A single word. Now a few words. Longer: this text spans several lines, so that you can see the behaviour of soulpos where there are line breaks.
A single word. Now a few words. Longer: this text spans several lines, so that you can see the behaviour of soulpos where there are line breaks.

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