The outlines package

Charles Pecheur

Version 1.1 -January 23, 2012

Abstract

The outlines package defines the outline environment, that allows outline-style indented lists with freely mixed levels up to four levels deep. It replaces the nested begin/end pairs by different item tags 1 to 4 for each nesting level. This is very convenient in cases where nested lists are used a lot, such as for to-do lists or presentation slides.

1 Examples

1.1 Basics

```
\begin{outline}
  \1 This is a first item.
  \1[!!!] This is a second, with a custom label.
      \2 A level-2 item.
      \3 A level 3.
      \4 Deepest is level 4.
      \2 Back to level 2.
  \0 A normal paragraph in the middle.
      \1 A couple more
      \2 items.
  \end{outline}
```

Produces:

• This is a first item.

!!! This is a second, with a custom label.

- A level-2 item.

* A level 3.

 \cdot Deepest is level 4.

- Back to level 2.

A normal paragraph in the middle.

• A couple more

- items.

1.2 Changing List Styles at Each Level

```
\renewcommand{\outlineii}{enumerate}
\begin{outline}
   \1 This is a first item.
        \2 A level-2 item in enumerate style.
        \2 And another.
   \0 A normal paragraph in the middle.
   \renewcommand{\outlineii}{description}
        \1 More level-1.
        \2[Descr] Level-2 in description style.
   \end{outline}
```

Produces:

- This is a first item.
 - 1. A level-2 item in enumerate style.
 - 2. And another.

A normal paragraph in the middle.

• More level-1.

Descr Level-2 in description style.

1.3 Changing List Styles for the Whole Outline

```
\begin{outline}[enumerate]
\0 All in enumerate style.
  \1 A level-1 enum.
      \2 A level-2 enum.
      \3 A level-3 enum.
      \4 A level-4 enum.
  \end{outline}
```

Produces: All in enumerate style.

1. A level-1 enum.

(a) A level-2 enum.

```
i. A level-3 enum.
A. A level-4 enum.
```

1.4 With Custom List Styles

For example, the following list environment provides a variant of **enumerate** that keeps increasing item numbers across different enumerations:

```
\newcounter{cenum}
\newcounter{cenumsaved}
\setcounter{cenumsaved}{0}
\newcommand{\labelcenum}{\arabic{cenum}.}
\newenvironment{cenumerate}%
{\begin{list}{\labelcenum}{\usecounter{cenum}}%
\setcounter{cenum}{\value{cenumsaved}}}%
{\setcounter{cenumsaved}{\value{cenum}}%
\end{list}}
```

This can be used as a list style in an outline as follows:

```
\renewcommand{\outlineii}{cenumerate}
\begin{outline}
   \1 This is a first item.
      \2 A level-2 item in cenumerate style.
      \2 And another.
\0 A normal paragraph in the middle.
      \1 More level-1.
      \2 Level-2 with continued numbering.
\end{outline}
```

Which produces:

- This is a first item.
 - 1. A level-2 item in cenumerate style.
 - 2. And another.

A normal paragraph in the middle.

- More level-1.
 - 3. Level-2 with continued numbering.

2 Usage

In the preamble:

• \usepackage{outlines}

loads this package (no options supported).

In the document:

• \begin{outline}[style] body \end{outline}

produces an *outline* region, with a hierarchy of items up to four levels deep. The outline is formatted according to *style*, which must be the name of a LATEX list environment. The default is **itemize**. All levels use the same style.

```
    \renewcommand{\outlinei}{style}
\renewcommand{\outlineii}{style}
\renewcommand{\outlineiii}{style}
\renewcommand{\outlineiiii}{style}
```

change the list style to style for levels 1, 2, 3 and 4.

Inside *body*:

• \1[*lbl*], \2[*lbl*], \3[*lbl*], \4[*lbl*]

introduce outline items at the four nesting levels. They are used the same way as *\item[lbl]* in list environments, where *lbl* is an optional custom item label.

• \0

introduces a normal, non-itemized paragraph.

3 Remarks

IATEX list environments cannot begin with a nested list. In outlines, that means that a level-*n* item may only follow an item of level n - 1 or higher. For example, the following produces two "missing \item" errors:

```
\begin{outline}
    \2 Missing level 1,
        \4 missing level 3.
\end{outline}
```

Do not use outlines inside other outlines or other list environments. Nested lists in outlines should work and be consistent with the current level of the outline (e.g. a nested list following a level-2 outline item will look as a level-3 list). The four-level limit applies overall.

Outside an outline, re-defining outline styles (by changing **\outlinei** etc.) will apply to all posterior outlines; inside an outline, it will apply only according to usual LATEX list scoping rules: for example, re-defining **\outlineii** at level 1 will apply to posterior level-2 sub-lists within this level-1 sublist only; re-defining **\outlineii** inside a level-2 sub-list will have no effect. Note that the *style* parameter of the **outline** environment applies to non-redefined styles only.

4 Implementation Notes

The package is implemented in LATEX (no plain TEX); it should be easy to understand and customize even to a non-TEX-pert. The main programming trick is a set of commands ol@toz, ..., ol@toiiii which are dynamically modified to contain the necessary list openings or closings to reach outline levels 0 to 4 from the current level.

Outlines expand to the corresponding hierarchy of nested lists of the selected style. All custom list formatting and user-provided list styles should be compatible with **outline** environments, as long as they keep the **\item** syntax.

History

v 1.1 (Jan 2012) Added re-definition of individual list styles.

(no version) (Mar 2005) Initial release.

5 Credits

This package was developed by Charles Pecheur at Université catholique de Louvain, Belgium. It is free for anyone to use, modify and re-distribute as long as credit to the original author is preserved. Charles Pecheur can be contacted at charles.pecheur@uclouvain.be.

This package is independent from similar packages outline.sty and outliner.sty, available on the CTAN archive.