The asciilist package*

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Abstract

This package provides two environments for *quickly typesetting nested lists* in LATEX without having to type the individual \item macros or opening/closing nested list environments.

1 Usage

We document the functionality of the package by examples in this section. The package provides two main environments: AsciiList and AsciiDocList.

The AsciiList environment (Section 1.1) provides a list environment in which a single character at the beginning of a line can be used to typeset an item at a particular list level. The mapping between these characters and list levels is fixed for the whole list.

The AsciiDocList environment (Section 1.2) provides a list environment in which a sequence of characters at the beginning of a line can be used to typeset an item at a particular list level. The mapping between individual characters and list environments is fixed for the whole list. This environment, thus, uses a syntax that is close to the asciidoc syntax.

1.1 Lists with Fixed Nesting Layout

AsciiList

Use the AsciiList[$\langle environments \rangle$] { $\langle item\text{-}chars \rangle$ } environment to quickly create LATEX lists, possibly nested ones, without too much LATEX interference. The following example might illustrate the environment best:

^{*}This document corresponds to asciilist v2.2, dated 2016/04/15. The package is available online at http://www.ctan.org/pkg/asciilist and https://github.com/Ri-Ga/asciilist.

- first item
 - first sub-item
 - second sub-item, which is multi-line
 - * a sub-sub item
 - · a sub-sub-sub item
- back up by three levels
 - end at a sub-item

Note that in this example, the indentation with spaces is for demonstration purposes only. The package itself does not require a proper/uniform indentation of the items at the different levels. Item levels are solely recognized by the first character of a line.

\AsciiListFromFile

Instead of having the list content inline in the LATEX file, one can also choose to put the list into a separate file. A list of such file can then be produced via the \AsciiListFromFile[$\langle environments \rangle$] { $\langle item-chars \rangle$ } { $\langle file-name \rangle$ } macro. The first two parameters of the macro are the same as the parameters of the AsciiList environment. The $\langle file-name \rangle$ parameter specifies the name of the file to include.

```
• item

- sub-item

• another item
```

In the above example, the used input file has the following content:

```
* item
- sub-item
* another item
```

Using \input, you can include the content of a file into an AsciiList environment. The formatting of the environment is then applied also to the content of the included file.

\AsciiListFromFiles

The \AsciiListFromFiles macro is the same as \AsciiListFromFile, except that a comma-separated list is accepted for the $\langle file\text{-}name \rangle$ parameter and that the files are input in the listed order.

1.1.1 Choosing List Environments

If you do not want to use the itemize environment for the lists, you can change it to enumerate, compactitem or other list-like environments (which should use \item for their items) you prefer by setting the optional \(\langle environments \rangle \) parameter. For example, you can set the \(\langle environments \rangle \) to itemize, compactitem in order to have the top level list as an itemize and the second as well as all deeper levels as compactitem lists.

The AsciiList environment allows you to use more than just list environments like itemize, enumerate, or description. You can even use sectioning command names (chapter, section, section*, subsection, paragraph etc.), which have been enabled already with the \NewAsciiListEnv macro. If you use such "environments", every list entry will be produced using the respective \chapter, \section, \section*, \subsection, \paragraph, etc. macro. Note, however, that only the first line of such an item will then be used for the name of the section/subsection/etc.

```
\begin{AsciiList}[section, subsection] {-,*}
- first section
 * a subsection
- second section
\end{AsciiList}
```

1 first section

- 1.1 a subsection
- 2 second section

If you do not want to manually specify the nesting levels, you can also use the list environment $\texttt{Heading}[\langle initial \rangle]$, as the following example demonstrates.

```
\begin{AsciiList}[Heading<subsection>]{-,*,+}
- a sub-section
 * a sub-section
 + a paragraph
    and some text
\end{AsciiList}
```

2.1 a sub-section

2.1.1 a sub-sub-section

a paragraph and some text

The Heading list environment produces numbered sections. Correspondingly, Heading* produces unnumbered sections.

List environments with optional parameters are also supported, including their parameters. For instance, the compactenum environment of the paralist package has an optional parameter configuring the appearance of the individual items. The following example shows how to specify the optional parameters:

```
1. item number 1.
(a) item (a)
(b) item (b)
2. item number 2.
```

Care has to be taken when the optional argument contains a comma. In this case, the optional argument must be enclosed in parentheses such that IATEX does not confuse the comma with a comma that separates the list environments.

1.1.2 Automatic Item Detection

\AsciiListSetAutochars

If you want to be more flexible regarding the characters for the list items, you can use auto as the parameter to the environment. The AsciiList then makes an attempt to automatically identify the list items from a predefined list (preset to "-", "*", "+"). You can change this list using the \AsciiListSetAutochars $\{\langle chars \rangle\}$ macro, which expects $\langle chars \rangle$ to be a comma-separated list of chars. The ordering of this list does not matter. What matters is the ordering in which the characters appear in the environment.

- 1. first item
 - first sub-item
 - second sub-item, which is multi-line
 - a sub-sub item
- 2. back up by three levels
 - end at a sub-item

1.1.3 Navigating Upwards

\UP \UPTO If you want to typeset a list in which a list item is continued after sub-items of that item, you can use the \UP and \UPTO macros. The \UP[$\langle N \rangle$] macro goes back $\langle N \rangle$ levels (default: 1) without starting a new item at the resulting level. The \UPTO{ $\langle N \rangle$ } macro goes back to level $\langle N \rangle$ (where the topmost level is 0) without starting a new item at the resulting level. The following example illustrates the use of the two macros.

- first item
 - sub-item

continuation one level higher

- another sub-item
 - * a sub-sub-item
- continuation on first-item level

1.2 Lists with AsciiDoc-Like Notation

AsciiDocList

Use the AsciiDocList[⟨environments⟩] environment to quickly create IATEX lists, possibly nested ones, without too much IATEX interference. The following example might illustrate the environment best:

```
\begin{AsciiDocList}
* first item (itemized)
*+ first sub-item (enumerated)
*+ second sub-item (enumerated),
    which is multi-line
    *+* a sub-sub item
* back up by three levels
    ** end at a sub-item (itemized)
\end{AsciiDocList}
```

- first item (itemized)
 - 1. first sub-item (enumerated)
 - 2. second sub-item (enumerated), which is multi-line
 - a sub-sub item
- back up by three levels
 - end at a sub-item (itemized)

Note that in this example, the indentation with spaces is for demonstration purposes only. The package itself does not require a proper/uniform indentation of the items at the different levels.

By default, the * character maps to an itemize item, the + character maps to an enumerate item, and the ; character maps to a description item (where the item label follows in the line after the ; and the item text follows in the subsequent line).

\AsciiDocListFromFile

Instead of having the list content inline in the LATEX file, one can also choose to put the list into a separate file. A list of such file can then be produced via the \AsciiDocListFromFile[\(environments \)] {\(file-name \) \) macro. The optional parameter of the macro is the same as the parameter of the AsciiDocList environment. The \(\lambda file-name \) parameter specifies the name of the file to include.

\AsciiDocListFromFile{AsciiDocList.example}

- item
 - 1. sub-item
- another item

In the above example, the used input file has the following content:

* item
 *+ sub-item
* another item

Using \input, you can include the content of a file into an AsciiDocList environment. The formatting of the environment is then applied also to the content of the included file.

\begin{AsciiDocList}
 * first item
 \input{AsciiDocList.example}
\end{AsciiDocList}

- first item
- item
 - 1. sub-item
- another item

\AsciiDocListFromFiles

The \AsciiDocListFromFiles macro is the same as \AsciiDocListFromFile, except that a comma-separated list is accepted for the $\langle file\text{-}name \rangle$ parameter and that the files are input in the listed order.

1.2.1 Choosing List Environments

If you do not want to use the pre-defined mapping of * to itemize etc., you can change the mapping to other list-like environments (which should use \item for their items) you prefer by setting the optional \(\lambda environments \rangle \) parameter. For example, you can set the \(\lambda environments \rangle \) to *=itemize, -=compactitem,!=enumerate.

The AsciiDocList environment allows you to use more than just list environments like itemize, enumerate, or description. The range of supported environments is for AsciiDocList is the same as for AsciiList.

- 1 first section
- 1.1 first subsection
- 1.2 second subsection
- 2 second section

1.2.2 Navigating Upwards

\UPT0

2

If you want to typeset a list in which a list item is continued after sub-items of that item, you can use the \UPTO macro. The \UPTO $\{\langle chars \rangle\}$ macro goes back the level identified by $\langle chars \rangle$ without starting a new item at the resulting level. The following example illustrates the use of the macro.

```
\begin{AsciiDocList}
; description
  beginning of description
;+ item
  ;+* sub-item
  \UPTO{;}
  continuation of description
\end{AsciiDocList}
```

description beginning of description

1. item

• sub-item

continuation of description

Customizing List Environments

\AsciiListRegisterEnv

\AsciiListEndArg

\AsciiListEndOArg

You can register additional environment names for use with AsciiList or AsciiDocList by using the \AsciiListRegisterEnv{ $\langle envname \rangle$ }{ $\langle begin \rangle$ }{ $\langle end \rangle$ }{ $\langle item \rangle$ } macro, by which the $\langle begin \rangle$, $\langle end \rangle$, and $\langle item \rangle$ code can be specified. If you want to use a command for the $\langle item \rangle$ code that takes a single parameter (e.g., \section), then you can use \AsciiListEndArg{ $\langle command \rangle$ } for the $\langle item \rangle$ to pass the whole line of the item to $\langle command \rangle$. If the $\langle item \rangle$ takes a single optional parameter (like \item), then use \AsciiListEndOArg{ $\langle command \rangle$ } instead of \AsciiListEndArg. For example to register an environment TTEnum for enumerating items in typewriter font, you can use the following command:

```
\AsciiListRegisterEnv{TTEnum}
    {\enumerate}{\endenumerate}
    {\AsciiListEndArg{\item\texttt}}
\begin{AsciiList}[TTEnum]{-}
- items are typewriter
  (though only in the first line)
- and enumerated
\end{AsciiList}
```

- 1. items are typewriter (though only in the first line)
- 2. and enumerated

2.1Customizing AsciiList

\AsciiListSetEnvironments

You can also change the default list environments for AsciiList from itemize to a comma-separated list of (environments). This allows you to omit the optional parameter to the AsciiList environment for such default configurations. For this, use the \AsciiListSetEnvironments{\langle environments\rangle} macro.

```
\AsciiListSetEnvironments{enumerate,
                        compactitem<!>}
\begin{AsciiList}{-,*}
- first
  * sub
- second
\end{AsciiList}
```

1. first ! sub 2. second

\NewAsciiListEnv

If particular kinds of nested lists occur several times in your document, you can also define abbreviation environments, as demonstrated in the following (which also shows how to use description environments in an AsciiList):

```
\NewAsciiListEnv[description,compactitem]
              {auto}{TopicIdeas}
\begin{TopicIdeas}
+ food:
  - cheese
  - nuts
+ beverages:
  - water
  - milk
\end{TopicIdeas}
```

```
food:
        • cheese
        nuts
beverages:
             water
        milk
```

2.2Customizing AsciiDocList

\AsciiDocListSetEnvironments You can also change the default list environments for AsciiDocList from *=itemize, +=enumerate to another comma-separated list of \(\lambda environments \rangle \). This allows you to omit the optional parameter to the AsciiDocList environment for such default configurations. For this, use the $\Delta sciiDocListSetEnvironments{\langle environments \rangle}$ macro.

```
\AsciiDocListSetEnvironments{?=enumerate,
                           !=compactitem<!>}
\begin{AsciiDocList}
? item?
  ?! sub!
? second
\end{AsciiDocList}
```

```
1. item?
   ! sub!
2. second
```

\NewAsciiDocListEnv

The analogous macro to \NewAsciiListEnv for the AsciiDocList environment is \NewAsciiDocListEnv. Its use is as the following example illustrates:

```
\NewAsciiDocListEnv[!=Description,
                  *=compactitem]{TopicDoc}
                                                 food:
\begin{TopicDoc}
                                                          cheese
! food:
  !* cheese
                                                           nuts
  !* nuts
                                                 beverages:
! beverages:
  !* water
                                                           water
  !* milk
                                                           milk
\end{TopicDoc}
```

3 Noteworthy Features

- This package can be used together with SyncTeX. That is, for a point in the AsciiList of a generated PDF, one can obtain the position in the AsciiList's source code.
- Some initial tests show that AsciiList can be used in a p-column of a tabular environment.

4 Known Limitations

- Currently, the AsciiList and AsciiDocList environments cannot be used in a "moving argument", such as in a \footnote. If you really want such lists in footnotes, you might consider using \AsciiListFromFile and friends.
- Not all chars can directly be used as item chars. This probably is some character code issue that so far has not been investigated further.

5 Related Packages

The following LATEX packages provide similar functionalities to the asciilist package.

easylist: This package is probably closest to asciilist. The package "is designed for typesetting lists of numbered items [...] with a single active character acting as the only command" (cited from the package documentation). The package provides a lot of possibilities for configuring the appearance of items at the individual levels. Compared to asciilist, the package differs in two main points. Firstly, the package uses a single character for the items. This character can be used in the middle of a line to begin a new item and, hence, must not occur in the text itself. The character must be repeated for indicating the depth of the item, rather than having separate characters for different levels. Secondly, the package is focused on list environments and does not support using sectioning macros for items at selected levels.

Finally, the package does not provide convenience functionality similar to that described in Section 2 of this documentation.

iitem: This package provides macros \iitem..\ivtem, which can be used within enumerate and itemize environments for changing list levels without explicitly starting nested enumerate and itemize environments. The list type (enumerate, itemize, ...) is the same for all nested list levels. Compared to asciilist, the package has the main drawback that the list type is the same for all levels. Moreover, the package uses IATEX-ish enumeration macros rather than nice symbols. The package does not provide convenience functionality similar to that described in Section 2 of this documentation. Finally, the package has the limitation that items below the first level must be placed within a single line.

outlines: This package provides an outline environment, in which multiple list levels can be accessed. The individual levels can be reached via \1..\4 macros, which substitute the \item of the respective level. The list environments that outline uses for the individual levels are configurable. Compared to asciilist, the package has the slight drawback that it uses IATEX-ish enumeration macros rather than nice symbols. Moreover, the package does not offer convenience functionality similar to that described in Section 2 of this documentation.

6 Implementation

The etoolbox package is used for processing comma-separated lists easily.

1 \RequirePackage{etoolbox}

The trimspaces package is used for trimming leading spaces in a robust manner.

2 \RequirePackage{trimspaces}

6.1 The AsciiList Environment

AsciiLis

The AsciiList[$\langle environments \rangle$] { $\langle item\text{-}chars \rangle$ } creates an environment in which nested lists can be typeset without much IATEX interference. The $\langle item\text{-}chars \rangle$ must specify of comma-separated list of characters. The special value auto makes the environment try to auto-detect the $\langle item\text{-}chars \rangle$. The $\langle environments \rangle$ specifies an optional, comma-separated list of environments to be used to create the lists at the individual levels.

- 3 \newenvironment{AsciiList}[2][]{%
- 4 \bgroup

Setup the environment by storing the list $\langle environments \rangle$ to use and – most importantly – setting up the newline character such that it scans for the $\langle item\text{-}chars \rangle$ to find new list items.

- 5 \ifstrempty{#1}%
- 6 {\let\asclst@listenv=\asclst@defaultenvs}%
- 7 {\def\asclst@listenv{#1}}%

Convert the given $\langle item\text{-}chars \rangle$ to an internal list of etoolbox, because this makes working with the list easier.

- 8 \gdef\asclst@itemchars{}%
- 9 \ifstrequal{#2}{auto}%
- 10 {\asclst@autocharstrue}%
- 11 {\asclst@autocharsfalse\forcsvlist{\listadd\asclst@itemchars}{#2}}%
- 12 \asclst@nlsetup\asclst@newline

We re-define $\invert {\langle filename \rangle}$ such that it becomes possible to include AsciiList-formatted input files.

13 \def\input##1{%

We input the file using the \@@input primitive, because this primitive can be expanded via \expandafter such that the \asclst@newline can parse the first line of the file already.

- 14 \everyeof{\noexpand}%
- 15 \expandafter\asclst@newline\@@input##1\relax}%

Initialize to nesting level 0. And make the macro \UP available for switching to an upper level.

- $16 \qquad \verb|\global\asclst@curlevel=0\relax||$
- 17 \let\UP=\asclst@levelsup%
- 18 \let\UPTO=\asclst@levelsupto%

Ensure that the scanning for an item char starts with the very first line of the environment.

19 \asclst@ifnextnewline{}{\asclst@newline}%

20 }{%

Ensure that all remaining open list environments are closed before the end of the AsciiList environment.

- 21 \asclst@changelistlevel{\asclst@curlevel}{0}%
- 22 \asclst@restorenewline%
- 23 \egroup}

\AsciiListFromFile

The \AsciiListFromFile[$\langle environments \rangle$] { $\langle item\text{-}chars \rangle$ } { $\langle file\text{-}name \rangle$ } macro produces a result like the AsciiList environment does, but takes the content of the list from $\langle file\text{-}name \rangle$.

- 24 \newcommand\AsciiListFromFile[3][]{%
- 25 \AsciiList[#1]{#2}%
- 26 \input{#3}%
- 27 \endAsciiList}

\AsciiListFromFiles

The \AsciiListFromFiles [$\langle environments \rangle$] { $\langle file-list \rangle$ } macro produces a result like the AsciiList environment does, but takes the content of the list from the comma-separated $\langle file-list \rangle$.

- 28 \newcommand\AsciiListFromFiles[3][]{%
- 29 \AsciiList[#1]{#2}%

We do the same here as for the AsciiListFromFile macro, just in a loop over the $\langle file\text{-}list \rangle$. Note that aloop is to be avoided here, because there is quite some chance that the aloop macro gets redefined in the included code.

- 30 \forcsvlist{\input}{#3}%
- 31 \endAsciiList}

6.1.1 Handling of Line Breaks

For our code, line breaks are important to be tracked, because an item-indicating char at the beginning of a line (i.e., after a line break) is crucial.

32 {\catcode'\^^M=\active%

\asclst@checknext

The \asclst@checknext{\langle first-char\rangle} {\langle item-char\rangle} checks whether \langle first-char\rangle (used with the first char of a line after a line break) is equal to a given \langle item-char\rangle (a character that indicates the beginning of a new list item) and, if so, sets the counter \asclst@newlevel to the value of \@tempcntb. This is used in \asclst@newline to store the index of a found \langle item-char\rangle in the list of \langle item-chars\rangle of the AsciiList environment.

- 33 \gdef\asclst@checknext#1#2{%
- $\label{eq:continuous} $34 \qquad \texttt{$1}{\#2}{\asclst@newlevel=\Qtempcntb}{}}, $$

\asclst@newline

The \asclst@newline{ $\langle first-char \rangle$ } macro is executed whenever a newline character occurs in the AsciiList environment. The $\langle first-char \rangle$ then is the first

character (or, rather, token) after the newline. Important in this macro: all lines must end with a percent char, to not introduce new newline chars in the macro itself (this would yield an endless recursion).

35 \gdef\asclst@newline#1{%

First, we find out whether the next char is in list $\langle item\text{-}chars \rangle$ (i.e., in \asclst@itemchars) and return the position in the list in \asclst@newlevel (or 0 if not found).

```
36 \asclst@newlevel=0\@tempcntb=0\relax%
37 \forlistloop{\advance\@tempcntb by 1\asclst@checknext{#1}}%
38 {\asclst@itemchars}%
```

If the next char is not in the $\langle item\text{-}chars \rangle$, but the AsciiList was given the auto parameter for $\langle item\text{-}chars \rangle$, then we check whether we can automatically determine the character for a new nesting level. The char for this new nesting level is then (globally) added to the list of known $\langle item\text{-}chars \rangle$ in \asclst@itemchars. Note that in the following code, the value of \@tempcntb still is the length of the \asclst@itemchars list.

```
39 \ifnum\asclst@newlevel=0\ifasclst@autochars%
40 \ifinlist{#1}{\asclst@autocharlist}{%
41 \listgadd\asclst@itemchars{#1}%
42 \asclst@newlevel=\@tempcntb%
43 \advance\asclst@newlevel by 1\relax%
44 }{}%
45 \fi\fi'%
```

If we found a character from (*item-chars*), then we ensure to change to the nesting level of this character (which is in \asclst@newlevel) and then trigger a new \item.

```
46 \ifnum\asclst@newlevel>0\relax%
47 \def\asclst@do{%
48 \asclst@changelistlevel{\asclst@curlevel}{\asclst@newlevel}%
49 \ifhmode\unskip\space\fi\asclst@@item}%
50 \else%
```

If no character from $\langle item\text{-}chars \rangle$ is found, we check whether the newline causing \asclst@newline to be invoked is followed by another newline character. In this case, we insert a \par.

```
51 \def\asclst00tmpone{#1}\def\asclst00test{^^M}%
52 \ifx\asclst00test\asclst00tmpone%
53 \def\asclst00do{\par #1}%
```

Otherwise, we just use a \space for the newline character and flush out the token #1 that we captured after the newline character.

```
54 \else\def\asclst@do{\space #1}\fi%
55 \fi\asclst@do}%
```

\asclst@ifnextnewline

The \asclst@ifnextnewline{ $\langle iftrue \rangle$ }{ $\langle iffalse \rangle$ } macro checks whether the next character is a newline. If the check succeeds, then the macro expands to $\langle iftrue \rangle$. Otherwise, the macro expands to $\langle iffalse \rangle$.

```
56 \gdef\asclst@ifnextnewline{\@ifnextchar^^M}
```

The following ends the group with active line break catcode.

57 }

6.1.2 Level-Changing Macros

\asclst@curlevel

We use the \asclst@curlevel counter to capture the current nesting depth of list environments within an AsciiList. We also use a counter for changing the level to a new one.

- 58 \newcount\asclst@curlevel
- 59 \newcount\asclst@newlevel

\asclst@changelistlevel

The \asclst@changelistlevel{ $\langle from \rangle$ }{ $\langle to \rangle$ } changes the list nesting level from level $\langle from \rangle$ (a number) to level $\langle to \rangle$ (a number), by issuing the right number of \begin or \end environments.

- 60 \newcommand\asclst@changelistlevel[2]{%
- 61 \def\asclst@@envchanger{}%
- $62 \quad \text{ifnum#2<#1}$

If $\langle to \rangle < \langle from \rangle$, then we must change to a lower list nesting level. We do this by inserting $\langle from \rangle - \langle to \rangle$ \end-environments, which we store in \asclst@@envchanger.

63 \def\asclst@@last{}%

First, we collect all affected environment names from the given $\langle environments \rangle$ parameter to AsciiList (which at this point is in \asclst@listenv): We take all those from list index $\langle to \rangle + 1$ until list index $\langle from \rangle$, in reverse order (hence \preto), which are actually in the list.

```
64  \@tempcnta=0\relax
65  \@tempcntb=#2 \advance\@tempcntb by 1\relax
66  \def\do##1{\advance\@tempcnta by1\relax
67  \ifnum\@tempcnta<\@tempcntb\else
68  \ifnum\@tempcnta>#1\else
69  \preto\asclst@@envchanger{\asclst@end ##1<>\@undefined}\fi\fi
70  \def\asclst@@last{##1}}%
71  \expandafter\docsvlist\expandafter{\asclst@listenv}%
```

Second, for all indices from $\langle to \rangle + 1$ until $\langle from \rangle$ that are not in the $\langle environments \rangle$ list, we just take the last list entry (stored in \asclst@clast by the above code) and repeat it sufficiently often, i.e., from max(len $\langle environments \rangle$, $\langle from \rangle$) + 1 until $\langle to \rangle$ times.

```
72  \advance\@tempcnta by1\ifnum\@tempcnta<\@tempcntb
73  \@tempcnta=\@tempcntb\fi
74  \loop \ifnum\@tempcnta>#1\else
75  \advance\@tempcnta by 1%
76  \epreto\asclst@@envchanger{\noexpand
77  \asclst@end\expandonce\asclst@@last<>\noexpand\@undefined}%
78  \repeat%
79  \else\ifnum#2>#1\relax%
```

The following does the same as the above, except that: \begin instead of \end of environments are collected; they are collected in the ordering as in $\langle environments \rangle$ (hence \appto); and entries are collected from $\langle from \rangle + 1$ to $\langle to \rangle$.

```
\def\asclst@@last{}%
80
      \@tempcnta=0\relax
81
      \@tempcntb=#1\relax\advance\@tempcntb by 1\relax
82
      \def\do##1{\advance\@tempcnta by1\relax
83
        \ifnum\@tempcnta<\@tempcntb\else
84
85
           \ifnum\@tempcnta>#2\else
86
           \appto\asclst@@envchanger{\asclst@begin ##1<>\@undefined}\fi\fi
87
        \def\asclst@@last{##1}}%
      \expandafter\docsvlist\expandafter{\asclst@listenv}%
88
89
      \advance\@tempcnta by1\ifnum\@tempcnta<\@tempcntb
        \@tempcnta=\@tempcntb\fi
90
      \loop \ifnum\@tempcnta>#2\else
91
        \advance\@tempcnta by 1%
92
        \eappto\asclst@@envchanger{%
93
          \verb|\noexpand\asclst@begin| \\
94
             \expandonce\asclst@@last<>\noexpand\@undefined}%
95
96
      \repeat%
    \fi\fi%
```

Update the current level to the new value, $\langle to \rangle$. Then write out the begin/end environments collected in \asclst@@envchanger.

```
98 \global\asclst@curlevel=#2%
99 \asclst@@envchanger}
```

\asclst@levelsup

The \asclst@levelsup[$\langle number \rangle$] macro allows switching to a nesting level that is $\langle number \rangle$ levels upwards (default: $\langle number \rangle = 1$). In the AsciiList environment, this macro is accessible via the \UP command.

```
100 \newcommand*\asclst@levelsup[1][1]{%
101 \asclst@newlevel=\asclst@curlevel
102 \advance\asclst@newlevel by-#1\relax
103 \asclst@changelistlevel{\asclst@curlevel}{\asclst@newlevel}}
```

\asclst@levelsupto

The \asclst@levelsupto{ $\langle number \rangle$ } macro allows switching to list nesting level $\langle number \rangle$. In the AsciiList environment, this macro is accessible via the \UPTO command.

```
104 \newcommand*\asclst@levelsupto[1]{%
105 \ifnum\asclst@curlevel<#1\relax
106 \PackageError{asciilist}{Cannot change level downwards!}{}%
107 \else
108 \asclst@changelistlevel{\asclst@curlevel}{#1}%
109 \fi}
```

6.2 The AsciiDocList Environment

AsciiDocList

The AsciiDocList[$\langle environments \rangle$] creates an environment in which nested lists can be typeset without much LATEX interference. The $\langle environments \rangle$ must be a

comma-separated list of " $\langle char \rangle = \langle environment \rangle$ " entries.

- 110 \newenvironment{AsciiDocList}[1][]{%
- 111 \bgroup

Modify the newline character to scan for characters that trigger items.

- 112 \def\asclst@curnestlv1{}%
- 113 \asclst@nlsetup\asclst@docnewline%

We re-define $\langle filename \rangle$ such that it becomes possible to include AsciiDocList-formatted input files.

114 \def\input##1{%

We input the file using the \@@input primitive, because this primitive can be expanded via \expandafter such that the \asclst@docnewline can parse the first line of the file already.

115 \expandafter\asclst@docnewline\@@input##1\relax}%

Now setup the characters that trigger items.

- 116 \def\asclst@levelchrs{}%
- 117 \def\do##1{\asclst@parsechmapentry##1\@undefined}%
- 118 \ifstrempty{#1}%
- 119 {\expandafter\docsvlist\expandafter{\asclst@docdefaultenvs}}%
- 120 {\docsvlist{#1}}%

And make the macro \UPTO available for switching to an upper level.

121 \let\UPTO=\asclst@changedoclistlevel%

Ensure that the scanning for an item char starts with the very first line of the environment.

22 \asclst@ifnextnewline{}{\asclst@docnewline}%

123 }{%

Ensure that all remaining open list environments are closed before the end of the AsciiDocList environment.

- 124 \asclst@changedoclistlevel{}%
- 125 \asclst@restorenewline%
- 126 \egroup}

\AsciiDocListFromFile

The $AsciiDocListFromFile[\langle environments \rangle] \{\langle file-name \rangle\}$ macro produces a result like the AsciiDocList environment does, but takes the content of the list from $\langle file-name \rangle$.

127 \newcommand\AsciiDocListFromFile[2][]{%

- 128 \AsciiDocList[#1]%
- 129 \input{#2}%
- 130 \endAsciiDocList}

\AsciiDocListFromFiles

The \AsciiDocListFromFiles [$\langle environments \rangle$] { $\langle file\text{-}list \rangle$ } macro produces a result like the AsciiDocList environment does, but takes the content of the list from the comma-separated $\langle file\text{-}list \rangle$.

- 131 \newcommand\AsciiDocListFromFiles[2][]{%
- 132 \AsciiDocList[#1]%

We do the same here as for the $\action SciiDocListFromFile macro, just in a loop over the <math>\langle file\text{-}list \rangle$. Note that $\action SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the <math>\action file SciiDocListFromFile macro, just in a loop over the file sciiDocListFromFile macro, just in a lo$

```
133 \forcsvlist{\input}{#2}%
134 \endAsciiDocList}
```

6.2.1 Handling of Line Breaks

For our code, line breaks are important to be tracked, because an item-indicating char at the beginning of a line (i.e., after a line break) is crucial.

```
135 {\catcode'\^^M=\active%
```

\asclst@docnewline

The \asclst@docnewline{ $\langle first-char \rangle$ } macro is executed whenever a newline character occurs in the AsciiDocList environment. The $\langle first-char \rangle$ then is the first character (or, rather, token) after the newline.

```
136 \gdef\asclst@docnewline{%
```

The following is a bit of a hack to ensure that there is some parameter to \asclst@docnewline even if the input file ends with a newline directly afterwards.

```
137 \everyeof{\noexpand}%
138 \asclst@docnewline@i{}}%
```

\asclst@docnewline@i

The \asclst@docnewline@i{ $\langle char\text{-}seq \rangle$ }{ $\langle test\text{-}char \rangle$ } macro recursively collects characters (tokens) until a token is found that is not in \asclst@levelchrs.

```
139 \gdef\asclst@docnewline@i#1#2{%

140 \ifinlist{#2}{\asclst@levelchrs}%

141 {\asclst@docnewline@i{#1#2}}%

142 {\asclst@docnewline@ii{#1}{#2}}}%
```

\asclst@docnewline@ii

The \asclst@docnewline@ii{ $\langle char\text{-}seq \rangle$ }{ $\langle next \rangle$ } macro creates a new list item (in the right environment), if $\langle char\text{-}seq \rangle$ is non-empty. The $\langle next \rangle$ character must not be in the \asclst@levelchrs and is inserted after the new item.

```
143 \gdef\asclst@docnewline@ii#1#2{%
144 \ifstrempty{#1}{%
```

If $\langle char\text{-}seq \rangle$ is empty, this means there was no item char at the beginning of the line. Hence, no item shall be put here, but the $\langle next \rangle$ char must be inserted again. If $\langle next \rangle$ is another newline character, then we insert a \rangle par instead.

```
145 \def\asclst@dtmpone{#2}\def\asclst@dtest{^^M}%
146 \ifx\asclst@dtest\asclst@dtmpone%
147 \def\asclst@do{\par #2}%
148 \else%
149 \def\asclst@do{\space #2}\fi%
150 \asclst@do%
151 }{%
```

If $\langle char\text{-}seq \rangle$ is non-empty, then change the nesting level to $\langle char\text{-}seq \rangle$ and then trigger a new \item.

```
\asclst@changedoclistlevel{#1}%
         \ifhmode\unskip\space\fi\asclst@@item #2%
153
154
```

The following ends the group with active line break catcode.

155 }

\asclst@parsechmapentry

The \asclst@parsechmap $\langle char \rangle = \langle env \rangle$ \@undefined macro adds a $\langle char \rangle$ to the list of level characters and defines a mapper macro from the $\langle char \rangle$ to the $\langle env \rangle$.

- 156 \def\asclst@parsechmapentry#1=#2\@undefined{%
- \listadd\asclst@levelchrs{#1}%
- \csdef{asclst@levelchr@#1}{#2}} 158

6.2.2 Level-Changing Macros

\asclst@changedoclistlevel

The \asclst@changedoclistlevel{ $\langle to \rangle$ } changes the list nesting level from level \asclst@curnestlvl (a character sequence) to level $\langle to \rangle$ (a character sequence), by issuing the right number of \begin or \end environments.

- 159 \newcommand\asclst@changedoclistlevel[1]{%
- \def\asclst@@envchanger{}%
- \expandafter\asclst@changedoclistlevel@i\asclst@curnestlv1{}{}\@undefined 161
- #1{}{}\@undefined 162
- 163 \asclst@@envchanger
- \gdef\asclst@curnestlvl{#1}}

\asclst@changedoclistlevel@i

The \asc1st@changedoclistlevel@i $\langle ohd \rangle \langle otl \rangle$ \@undefined $\langle nhd \rangle \langle ntl \rangle$ \@undefined macro recursively strips off the common prefixes from the old environment list (with head $\langle ohd \rangle$ and tail $\langle otl \rangle$) and the new environment list (with head $\langle nhd \rangle$ and tail $\langle ntl \rangle$). Afterwards, the macro uses \asclst@changedoclistlevel@ii to construct the \asclst@@envchanger.

165 \def\asclst@changedoclistlevel@i#1#2\@undefined#3#4\@undefined{%

If both environment lists have been processed, then $\langle ohd \rangle$ and $\langle nhd \rangle$ are empty and nothing needs to be done.

\ifstrempty{#1#3}{}{%

Otherwise, if the heads are equal, go to the recursive case for further stripping off the common prefix. If the heads differ, proceed with $\asclst@changedoclistlevel@ii$.

```
\left\{ 1\right\} 
167
         {\asclst@changedoclistlevel@i#2{}\@undefined#4{}\@undefined}%
168
         {\asc1st@changedoclistlevel@ii#1#2{}\@undefined#3#4{}\@undefined}%
169
170
       }}
```

 $\verb|\asc| st@changedoclistlevel@ii/ohd/\langle otl/\rangle \verb|\asc| statistic s$ macro recursively decomposes the old environment list (with head $\langle ohd \rangle$ and tail $\langle otl \rangle$) and the new environment list (with head $\langle nhd \rangle$ and tail $\langle ntl \rangle$). In the

process, the macro constructs the \asclst@envchanger macro by prepending a closing environment for $\langle ohd \rangle$ and appending an opening environment for $\langle nhd \rangle$. After the construction, the change of environment is performed by expanding \asclst@envchanger.

171 \def\asclst@changedoclistlevel@ii#1#2\@undefined#3#4\@undefined{%

If both environment lists have been processed, then $\langle ohd \rangle$ and $\langle nhd \rangle$ are empty and nothing needs to be done further.

```
172 \ifstrempty{#1#3}{}{%
```

Otherwise, first process $\langle ohd \rangle$ by prepending a closing environment.

```
\left\{ \frac{41}{5}\right\} 
173
174
          \epreto\asclst@@envchanger{%
175
            \noexpand\asclst@end
176
               \csuse{asclst@levelchr@#1}<>\noexpand\@undefined}}%
Second, process \langle nhd \rangle by appending an opening environment.
        \left\{ \frac{43}{3} \right\}
177
          \eappto\asclst@@envchanger{%
178
179
            \noexpand\asclst@begin
               \csuse{asclst@levelchr@#3}<>\noexpand\@undefined}}%
180
```

Third, recurse with the remainders of the lists.

181 \asclst@changedoclistlevel@ii#2{}\@undefined#4{}\@undefined}}

6.3 Shared Code between AsciiList and AsciiDocList

\asclst@begin \asclst@end

The macro \asclst@begin{ $\langle env \rangle$ }< $\langle opt \rangle$ > $\langle ignored \rangle$ \@undefined corresponds to LATEX's \begin[$\langle opt \rangle$] and \asclst@end{ $\langle env \rangle$ }< $\langle ignored \rangle$ > $\langle ignored \rangle$ \@undefined corresponds to LATEX's \end. If $\langle env \rangle$ was not registered by \AsciiListRegisterEnv, then the macros are even identical to \begin and \end. Otherwise, the macros expand to the $\langle begin \rangle$ and $\langle end \rangle$ code registered for $\langle env \rangle$. In addition, \asclst@begin sets up the \asclst@citem macro that is used to create a list item.

```
182 \long\def\asclst@begin#1<#2>#3\@undefined{%
     \ifinlist{#1}{\asclst@registeredenvs}%
183
184
       {\bgroup
        \ifstrempty{#2}%
185
          {\@nameuse{asclst@env@#1@begin}}%
186
          {\@nameuse{asclst@env@#1@begin}[#2]}%
187
        \edef\asclst@@item{\csexpandonce{asclst@env@#1@item}}}%
188
189
        \ifstrempty{#2}%
190
          {\begin{#1}}%
191
192
          {\begin{#1}[#2]}%
        \def\asclst@@item{\item}}}
193
194 \long\def\asclst@end#1<#2>#3\@undefined{%
     \ifinlist{#1}{\asclst@registeredenvs}%
195
196
       {\@nameuse{asclst@env@#1@end}\egroup}%
197
       {\end}{\#1}}
```

For our code, line breaks are important to be tracked, because an itemindicating char at the beginning of a line (i.e., after a line break) is crucial.

198 {\catcode'\^^M=\active%

\asclst@nlsetup

The \asc1st@nlsetup{ $\langle nl\text{-}macro \rangle$ } macro sets up the newline character such that it runs the $\langle nl\text{-}macro \rangle$ upon every newline.

\gdef\asclst@nlsetup#1{%

Save the current newline, make it active, and set the newline to expand to our $\langle nl\text{-}macro \rangle$ macro, which does the main job of this whole package at every newline.

```
\let\asclst@orignewline=^^M%
```

\catcode'\^^M\active% 201

\let^^M=#1}% 202

\asclst@restorenewline

The \asclst@restorenewline restores the meaning of the newline character that is changed by \asclst@nlsetup.

\gdef\asclst@restorenewline{\let^^M=\asclst@orignewline}%

The following ends the group with active line break catcode.

204 }

6.4Configuration

\AsciiListSetAutochars

The \asc1st@autochars conditional is used to store whether the $\langle item-chars \rangle$ are \ifasclst@autochars to be auto-detected. In this case, the \(item-chars\) are attempted to be derived $\acclst@autocharlist$ from the candidates in $\acclst@autocharlist$. The $\acclst@autocharlist$ SetAutochars $\{\langle chars \rangle\}$ allows one to specify a user-defined list of characters for the auto-detection.

```
205 \neq 05
```

206 \newcommand*\AsciiListSetAutochars[1]{%

\def\asclst@autocharlist{}%

208 \forcsvlist{\listadd\asclst@autocharlist}{#1}}

209 \AsciiListSetAutochars{-,*,+}

\AsciiListSetEnvironments \asclst@defaultenvs

The \AsciiListSetEnvironments $\{\langle environments \rangle\}$ macro sets the default list environment. This default is used when the optional (environments) argument is not given to AsciiList.

210 \newcommand*\AsciiListSetEnvironments[1]{%

211 \def\asclst@defaultenvs{#1}}

212 \AsciiListSetEnvironments{itemize}

\AsciiDocListSetEnvironments \asclst@docdefaultenvs

The AsciiDocListSetEnvironments{\langle environments\rangle} macro sets the default (environments) argument for the AsciiDocList environment.

- 213 \newcommand*\AsciiDocListSetEnvironments[1]{%
- 214 \def\asclst@docdefaultenvs{#1}}
- 215 \AsciiDocListSetEnvironments{*=itemize,+=enumerate,;=Description}

\NewAsciiListEnv

The \NewAsciiListEnv[$\langle environments \rangle$] { $\langle item-chars \rangle$ } { $\langle envname \rangle$ } macro creates a new environment named $\langle envname \rangle$. The use of this environment then is equivalent to using AsciiList[$\langle environments \rangle$] { $\langle item-chars \rangle$ }. Moreover, the macro creates a new macro $\langle envname \rangle$ FromFile{ $\langle file-name \rangle$ }, which is equivalent to \AsciiListFromFile[$\langle environments \rangle$] { $\langle item-chars \rangle$ } { $\langle file-name \rangle$ }. Analogously, the macro $\langle envname \rangle$ FromFiles is defined.

\NewAsciiDocListEnv

The \NewAsciiDocListEnv[$\langle environments \rangle$] { $\langle envname \rangle$ } macro creates a new environment named $\langle envname \rangle$. The use of this environment then is equivalent to using AsciiDocList[$\langle environments \rangle$]. Moreover, the macro creates a new macro $\langle envname \rangle$ FromFile{ $\langle file-name \rangle$ }, which is defined to be equivalent to \AsciiDocListFromFile[$\langle environments \rangle$] { $\langle file-name \rangle$ }. Analogously, the macro $\langle envname \rangle$ FromFiles is defined.

```
223 \newcommand*\NewAsciiDocListEnv[2][\asclst@docdefaultenvs]{%
224 \newenvironment{#2}%
225 {\begin{AsciiDocList}[#1]}%
226 {\end{AsciiDocList}}%
227 \csdef{#2FromFile}##1{\AsciiDocListFromFile[#1]{##1}}%
228 \csdef{#2FromFiles}##1{\AsciiDocListFromFiles[#1]{##1}}%
229 }
```

\AsciiListRegisterEnv \asclst@registeredenv The \AsciiListRegisterEnv{ $\langle envname \rangle$ }{ $\langle begin \rangle$ }{ $\langle end \rangle$ }{ $\langle item \rangle$ } macro registers a new environment name for use with AsciiList and AsciiDocList. After such a registration, one may use the $\langle envname \rangle$ as an element in the $\langle environments \rangle$ parameter to AsciiList or AsciiDocList. The $\langle begin \rangle$, $\langle end \rangle$, and $\langle item \rangle$ code is used whenever such a newly defined environment is begun or ended, or a list entry is started, respectively. Note that by using the \AsciiListRegisterEnv, no real LATEX environment is created. All registered environments are collected in the \asclst@registeredenvs list.

```
230 \def\asclst@registeredenvs{}
231 \newcommand*\AsciiListRegisterEnv[4] {%
232 \listadd\asclst@registeredenvs{#1}%
233 \csdef{asclst@env@#1@begin}{#2}%
234 \csdef{asclst@env@#1@end}{#3}%
235 \csdef{asclst@env@#1@item}{#4}}
```

\AsciiListRegisterDescEnv

The $\AsciiListRegisterDescEnv{\langle envname\rangle\}$ is a macro that can be used as a shorthand for \AsciiListRegisterEnv to declare existing description environments. The environment $\langle envname\rangle$ must exist and must be a description environment, i.e., one whose entries are specified via $\item[\langle text\rangle]$.

```
236 \newcommand*\AsciiListRegisterDescEnv[1]{%
237 \AsciiListRegisterEnv{#1}{\csuse{#1}}}{\csuse{end#1}}%
238 {\AsciiListEndOArg{\item}}}
```

\AsciiListEndArg

The \AsciiListEndArg{ $\langle command \rangle$ } macro is equal to the given $\langle command \rangle$, except that the first argument passed to $\langle command \rangle$ is the remainder of the line in which the macro is used.

```
239 {\catcode'\^^M=\active%
240 \gdef\AsciiListEndArg#1#2^^M{%
```

Note the line break at the end of the following line. This line break is important, because the definition of \AsciiListEndArg swallows one line break. By having the line break below, we essentially re-insert the line break, such that AsciiList or AsciiDocList can use it again to check for list items in the subsequent line.

```
241 \begingroup%
242 \def\asclst@@result{#2}\trim@pre@space@in{\asclst@@result}%
243 \edef\asclst@@result{%
244 \endgroup\unexpanded{#1}{\expandonce{\asclst@@result}}}%
245 \asclst@@result
246 }%
```

\AsciiListEndOArg

The $AsciiListEndOArg\{\langle command \rangle\}\$ macro constitutes the counterpart to the AsciiListEndArg macro for the case of a $\langle command \rangle$ that takes an *optional* argument (like the item of a description environment).

```
247 \gdef\AsciiListEndOArg#1#2^^M{%}
248 \begingroup%
249 \def\asclst@Cresult{#2}\trim@pre@space@in{\asclst@Cresult}%
250 \edef\asclst@Cresult{%}
251 \endgroup\unexpanded{#1}[{\expandonce{\asclst@Cresult}}]}%
252 \asclst@Cresult
253 }%
254 }
```

6.5 Pre-Defined List Environments

In the following, we define some environment names that allow one to use sectioning commands for list items. When using these environments, one should be aware that list entries in these environments must fit into a single line (i.e., everything after a line break is not put into the argument of the sectioning command).

For nesting sections with sub-sections etc., the Heading and Heading* environments can be used.

```
265 \AsciiListRegisterEnv{Heading}{\asclst@Heading}\{\ 266 \AsciiListEndArg{\csuse{\asclst@Geec}}\} 267 \AsciiListRegisterEnv{Heading*}{\asclst@Heading}\{\ 268 \AsciiListEndArg{\csuse{\asclst@Geec}*}\}
```

asclst@Heading

The asclst@Heading[$\langle initial \rangle$] environment is an auxiliary environment for the Heading list environment usable in AsciiList and AsciiDocList. Inside the environment, one can use $\csuse{\asclst@gsec}{\langle title \rangle}$ to produce a heading at a particular level. The initial level is provided by the optional $\langle initial \rangle$ argument. When the asclst@Heading environment is nested, the heading level decreases (for instance, going from "section" to "subsection").

- 269 \newenvironment{asclst@Heading}[1][section]%
- 270 {\bgroup\ifdefmacro{\asclst@@sec}%

If \asclst@@sec is already defined, use the \asclst@Sec@... macros to determine the next sub-level (next line). Otherwise, initialize the \asclst@@sec macro using the \initial\rangle argument.

```
{\def\asclst@sec{\csuse{asclst@Sec@\asclst@Gsec}}}%
{\def\asclst@sec{#1}}}%
{\def\asclst@sec{#1}}}%
{\egroup}
{\newcommand\asclst@Sec@part{chapter}}
{\newcommand\asclst@Sec@chapter{section}}
{\newcommand\asclst@Sec@section{subsection}}
{\newcommand\asclst@Sec@subsection{subsubsection}}
{\newcommand\asclst@Sec@subsubsection{paragraph}}
{\newcommand\asclst@Sec@paragraph{subparagraph}}
{\newcommand\asclst@Sec@paragraph}}
{\newcommand\asclst@Sec@paragraph{subparagraph}}
{\
```

To simplify the use of the **description** environment as well as other common description environments (the packages defining these environments need not be loaded until the environments are actually used).

```
280 \AsciiListRegisterDescEnv{description}
281 \AsciiListRegisterDescEnv{compactdesc}
```

It often looks less appealing to have the first item of an itemize or enumerate environment in the same line as the parent item in a description environment. As an alternative to this default behavior of LATEX, we offer the following Description and CompactDesc environments, with which the child items start in a new line (but if the environment starts with text, then this will still be placed in the same line as the description item).

\asclst@BreakingDescItem

The $\asclst@BreakingDescItem[\langle item \rangle]$ macro is the same as $\item[\langle item \rangle]$ except that it is additionally ensured that the first item of a contained list environment is not displayed on the same line.

286 \newcommand\asclst@BreakingDescItem[1][]{\item[{#1}]\leavevmode}

Change History

v1.0	\AsciiListEndOArg: Robustified
General: Initial version 1	ignoring initial spaces 21
v1.1	v1.7
\asclst@changelistlevel: Allow	\asclst@end: Optional parameters
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parameters	
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v1.5b	AsciiDocList: Improved first-line
General: Added alternative descrip-	handling 15
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