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Abstract

This package provides "enumerated list" environments for creating "simple exercise sheets" along with "multiple choice questions", storing the \(\lambda answers \rangle \) to these in memory using the \(\multiple and \) package and the \(\lambda seq \) and \(\lambda sprop \) modules.

Contents

| 1 | Introduction | 1 | 5 | The storage system | 10 |
|--------|------------------------------------------------------------------------------------------|--------|----|--------------------------------------|-----|
| | 1.1 Description and usage | 2 | | 5.1 Keys for storage system | 10 |
| | 1.2 The concept of left margin1.3 User interface | 3 | | 5.1.1 Keys for label and ref | 11 |
| | 1.3.1 Internal counters | 3 | | 5.1.2 Keys for wrap and display | 11 |
| | 1.3.2 Support for multicol | 3 | | 5.1.3 Keys for debug and checking | 11 |
| | 1.3.3 Support for minipage | 4 | | 5.2 The command \anskey | 12 |
| | 1.3.4 The \label and \ref system .1.3.5 Support for \footnote | 4 | | 5.2.1 Keys for command | 12 |
| 2 | The environments provided | 4 | | 5.3 The environment keyans | 12 |
| | 2.1 The environment enumext2.2 The environment enumext* | 4 | | 5.3.1 The \item* in keyans | 13 |
| | 2.3 The command \item* | 5 5 | | 5.4 The environment keyanspic | 13 |
| | 2.3.1 Keys for \item* | 5 | | 5.4.1 The command \anspic | 14 |
| _ | 2.4 The command \item in enumext* | 5 | | 5.5 Printing stored content | 14 |
| 3 4 | The command \setenumext The keyval system | 6 | | 5.5.1 The command $\getkeyans \dots$ | 14 |
| - | 4.1 Keys for label and ref | 6 | | 5.5.2 The command \printkeyans . | 14 |
| | 4.2 Keys for spaces | 7 | 6 | Full examples | 15 |
| | 4.2.1 Vertical spaces | 7 8 | 7 | The way of non-enumerated lists | 18 |
| | 4.3 Keys for add code | 8 | 8 | References | 20 |
| | 4.4 Keys for start, series and resume. | 9 | 9 | Change history | 20 |
| | 4.5 Keys for multicols | 9 | 10 | Index of Documentation | 21 |
| | 4.6.1 The command \miniright | 10 | 11 | Implementation | 23 |
| | 4.6.2 The key mini-right | 10 | 12 | Index of Implementation | 115 |
| | | | | | |

Motivation and acknowledgments

Usually it is enough to use the classic enumerate environment to generate "simple exercise sheets" or "multiple choice questions", the basic idea behind enumext is to cover three points:

- 1. To have a simple interface to be able to write "lists of exercises" with "answers".
- 2. To have a simple interface for writing "multiple choice questions".
- 3. To have a simple interface for placing "columns" and "drawings" or "tables".

This package would not be possible without Phelype Oleinik who has collaborated and adapted a large part of the code and all MEX team for their great work and to the different members of the TeX-SX community who have provided great answers and ideas. Here a note of the main ones:

- 1. Answer given by Alan Munn in \topsep, \itemsep, \partopsep, \parsep what do they each mean (and what about the bottom)?
- 2. Answer given by Enrico Gregorio in Understanding minipages aligning at top
- 3. Answer given by Ulrich Diez in Different mechanics of hyperlink vs. hyperref
- 4. Answer given by Enrico Gregorio in Minipage and multicols, vertical alignment

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enumext v1.0 §.1 Introduction

License and Requirements

Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License (lppl), version 1.3 or later (https://www.latex-project.org/lppl.txt). The software has the status "maintained".

The enumext package loads and requires multicol[3] package, need to have a modern TeX distribution such as TeX Live or MiKTeX. It has been tested with the standard classes provided by LTeX: book, report, article and letter on 10pt, 11pt and 12pt.

Introduction

In the ETeX world world there are many useful packages and classes for creating "lists of exercises", "worksheets" or "multiple choice questions", classes like exam[1] and packages like xsim[2] do the job perfectly, but they don't always fit the basic day to day needs.

In my work (and in the work of many teachers) it is common to use "simple exercise sheets" also known as "informal lists of exercises", as an example:

- 1. Factor $x^2 2x + 1$
- 2. Factor 3x + 3y + 3z
- 3. True False
 - (a) $\alpha > \delta$
 - (b) LaTeX2e is cool?
- 4. Related to Linux

- (a) You use linux?
- (b) Usually uses the package manager?
- (c) Rate the following package and class
 - i. xsim-exam
 - ii. xsim
 - iii. exsheets

Sometimes we are also interested in showing the "answers" along with the questions:

- 1. Factor $x^2 2x + 1$
- $(x-1)^2$
- 2. Factor 3x + 3y + 3z
- 3(x+y+z)
- 3. True False
 - (a) $\alpha > \delta$
 - * False (b) LaTeX2e is cool? * | Very True!
- 4. Related to Linux

- (a) You use linux?
 - Yes
- (b) Usually uses the package manager?
 - * Yes, dnf
- (c) Rate the following package and class
 - xsim-exam
 - * doesn't exist for now :(
 - xsim
 - very good
 - exsheets * obsolete

Or we are interested in referring to a specific question and its "answer", for example:

The answer to 3.(b) is "Very True!" and the answer to 4.(c).ii is "very good".

Or we are interested in printing all the "answers":

- 1. $(x-1)^2$
- 2. 3(x+y+z)
- 3. (a) False
 - (b) Very True!
- 4. (a) Yes

- (b) Yes, dnf
- (c) i. doesn't exist for now :(

4. Question with image and label below:

(B)

- ii. very good
- iii. obsolete

(A)

(D)

- Another very common thing to use in my work is "multiple choice questions", for example:
- 1. First type of questions
 - (A) value
- (C) value
- (B) correct
- (D) value
- 2. Second type of questions
 - I. $2\alpha + 2\delta = 90^{\circ}$
 - II. $\alpha = \delta$
 - III. $\angle EDF = 45^{\circ}$
 - (A) I only
- (D) I and III only
- (B) II only
- (E) I, II, and III

- (C) I and II only
- 5. Question with image on left side: ★ 3. Third type of questions
 - (1) $2\alpha + 2\delta = 90^\circ$

 - (2) $\angle EDF = 45^{\circ}$
 - (A) value
- (D) value
- (B) value

- (A) value
- (B) value
- (C) value
- (D) correct
- (E) value



(E)

(C)

- (E) value
- (C) value

Where what we are interested in the $\langle label \rangle$ and a "short note" that we leave as an explanation, and then print them:

```
      1. (B), x = 5
      * 4. (E), A duck

      2. (D)
      * 5. (D), "other note"

      3. (C), some note
      *
```

These "simple worksheets" or "multiple choice questions" appear to be easy to obtain using a combination of the enumerate, minipage and multicols environments, but like many things, what "looks simple" is not so simple.

The enumext package was created and designed to meet these small requirements in the creation of "simple worksheets" and "multiple choice questions".

1.1 Description and usage

The enumext package defines enumerated environments using the list environment provided by LTEX, but "does not redefine" any internal commands associated with it such as \list, \endlist or \item outside of the "scope" in which they are defined.

This package is NOT intend to replace the enumerate environment nor replace the powerful enumitem[5], the approach is intended to work without hindering either of them.

This package can be used with xelatex, lualatex, pdflatex and the classical latex»dvips»ps2pdf and is present in TeX Live and MiKTeX, use the package manager to install. For manual installation, download enumext.zip and unzip it, run lualatex enumext.dtx and move all files to appropriate locations, then run mktexlsr. To produce the documentation run lualatex enumext.dtx two times.

The package is loaded in the usual way:

```
\usepackage{enumext}
```

1.2 The concept of left margin

There is a direct relationship between the parameters \leftmargin, \itemindent, \labelwidth and \labelsep plus an "extra space" that makes it difficult to obtain the desired horizontal spaces in a list environment.

Usually we don't want the list to go beyond the left margin of the page, but since these four values are related, that causes a problem. The enumitem[5] package adds the \labelindent parameter to solve some of these problems. A simplified representation of this in the figure 1.

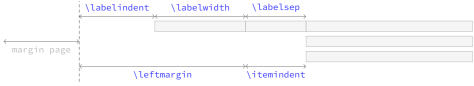


Figure 1: Representation of horizontal lengths in enumitem.

The enumext package does NOT provide a user interface to set the values for \leftmargin and \itemindent, instead it provides the keys list-offset and list-indent which internally set the values for \leftmargin and \itemindent. The concepts of \leftmargin and \itemindent are different in enumext. The figure 2 shows the visual representation of idea.



Figure 2: Representation of horizontal lengths concept in $\mbox{enumext}.$

In this way we reduce a *little* the amount of parameters we have to pass. With the default values of keys list-offset, list-indent, labelwidth and labelsep the lists will have the (usually) expected output for "simple worksheets". The figure 3 shows the visual representation.



Figure 3: Default horizontal lengths list-offset=0pt, list-indent=\labelwidth+\labelsep in enumext.

enumext v1.0 §.1 Introduction

1.3 User interface

The user interface consists in enumext, enumext*, keyans, keyans* and keyanspic environments, \anskey, \item* and \anspic* commands to *stored content*, \getkeyans command to get the individual *stored content*, \printkeyans to print all *stored content*, \miniright for minipage and \setenumext to config all $\lceil \langle key = val \rangle \rceil$ options.

1.3.1 Internal counters

The package enumext uses internally the enumXi, enumXii, enumXii, enumXiv counters for the four nesting levels of the enumext environment, the enumXv counter for the keyans environment, the enumXvi counter for the keyanspic environment, the counter enumXvii for enumext* environment and the counter enumXviii for keyans* environment.

ilf any package defines these counters or they are user-defined in the document, the package will return a missing error and abort the load.

1.3.2 Support for multicol

The package provides direct support for using the multicol[3] package. This allows to obtain directly a two-column output as shown in the figure 4.



Figure 4: Representation of the two column output for a nested level in enumext environment.

The "non starred" version of the multicols environment is always used together with the \raggedcolumns command and is controlled by columns and columns-sep keys. The environment is available for all nesting levels, and can can together with the mini-env key. If you need to force a start a new column \columnbreak must be used (see §4.5).

The \columnseprule command is not available as a key and is set to "zero" for the inner levels and the keyans environment. If the value of this is set inside the document, it will affect "all environments" that use the columns key.

1.3.3 Support for minipage

The package provides direct support for minipage environment, this allows you to obtain an output like the one shown in figure 5.



Figure 5: Representation of the mini-env output for a nested level enumext environment.

The minipage environments (left and right) is always used with "aligned on top" [t], the minipage environment on the "right side" always starts with \centering. It can be used at all nesting levels and is controlled by mini-env and mini-sep keys. In order to switch from the "left" side minipage environment to the "right" side one must use the command \miniright (see §4.6).

1.3.4 The \label and \ref system

This package provides a user interface like the <code>enumitem[5]</code> package to customize the references which is activated by the <code>ref</code> key (§4.1), the standard <code>ETEX</code> \label and \ref commands work as usual. It also provides an "internal reference" system for the "stored content" by means of the key <code>save-ref</code> (§5.1.1) when the key <code>save-ans</code> (§5.1) is active.

The implementation of \label and \ref together with the save-ref key are compatible with the hyperref[7] package.

1.3.5 Support for \footnote

This package provides an internal implementation for the \footnote command which is compatible with the hyperref package for the enumext* and keyans* environments, but will not produce the expected links, and if the mini-env key is used in enumext or keyans environments the output will look like the classic way they are displayed in the environment minipage.

The best way to solve this is to use Jean-François Burnol footnotehyper[8] package, it will support keeping the links if hyperref is loaded with the hyperfootnotes=true option (default) and will show the output numbered at the bottom of the page (as opposed to how it is displayed in the minipage environment). The way to load it is as follows:

```
\usepackage{footnotehyper}
\makesavenoteenv{enumext}
\makesavenoteenv{enumext*}
```

The environments provided

The package enumext provides two main list environments, the vertical environment enumext and the horizontal environment enumext*.

```
enumext*
```

```
enumext \begin{enumext} [\langle keyval \ list \rangle]
                                                                                                                      \lceil (keyval \ list) \rceil
                     \item ⟨item content⟩
                                                                                                                          \item ⟨item content⟩
                     \item [\langle custom \rangle] \langle item content \rangle
                                                                                                                          \item [\langle custom \rangle] \langle item content\rangle
                     \left\langle item^* \left[ \left\langle symbol \right\rangle \right] \left[ \left\langle offset \right\rangle \right] \right\rangle
                                                                                                                         \lceil \text{item}^* [\langle symbol \rangle] [\langle offset \rangle] \langle item content \rangle
                  \end{enumext}
                                                                                                                      \end{enumext*}
```

The environment enumext

The enumext is an environment that works in the same way as the standard enumerate environment provided by LTFX, \item and \item[\langle custom \rangle] commands work in the usual way. The environment can be nested with at most "four levels" and the options can be configured globally using \setenumext command and locally using $\lceil \langle key = val \rangle \rceil$ in the environment.

Example with columns=2

1. This text is in the first level.

A. This text is in the fourth level.

(a) This text is in the second level.

X This text is in the first level.

This text is in the third level.

★ 2. This text is in the first level.

The environment enumext* 2.2

The enumext* environment is a horizontal list environment similar to the enumerate* environment provided by the enumitem package or task environment provided by the task package, \item and $\forall i tem[\langle custom \rangle]$ work as usual. The options can be configured globally using $\exists command$ and locally using $[\langle key = val \rangle]$ in the environment.

Some considerations to take into account for this environment:

- The environment cannot be nested within itself, but it can be nested within enumext and can contain it nested within it.
- Each "item" in the environment is placed within a minipage environment whose width is stored in the dimension \itemwidth that includes labelwith, labelsep plus the width of the content.
- You cannot have floating environments like figure or table but \footnote with hyperref support is supported if the footnotehyper package is loaded.

Example with columns=2

2. This text is in the first level. 1. This text is in the first level. X This text is in the first level. \star 3. This text is in the first level.

The command \item*

```
\item* \item*
```

```
\times [\langle symbol \rangle]
\forall item^* [\langle symbol \rangle] [\langle offset \rangle]
```

The $\forall i \neq m^* [\langle symbol \rangle]$ and $\forall i \neq m^* [\langle symbol \rangle] [\langle offset \rangle]$ works like the numbered $\forall i \neq m$, but placing a \(\sigma \) ymbol\\\ to the "left" of the \(\lambda \) separated from it by the value set by the labelsep key and can be $\langle offset \rangle$ using the second optional argument. The default values for $\langle symbol \rangle$ and $\langle offset \rangle$ are \$\star\$ '*' and the value set by labelsep key.

The starred argument '*' cannot be separated by spaces '_' from the command, i.e. \item* and the first optional argument does "not support" verbatim content. Can be configure with the keys item-sym* and item-pos* locally in the environment or globally using \setenumext command (§3).

🥑 The behavior of \item* in the enumext and enumext* environments is NOT the same as in the keyans and keyans* environments.

2.3.1 Keys for \item*

```
item-sym* = \{\langle symbol \rangle\}
```

default: \$\star\$

Sets the *symbol* to be displayed in the "left" of the box containing the current \(label \) set by labelwidth key for \item* in enumext. The symbol can be in text or math mode, for example item-sym*={\$\ast\$}.

```
item-pos* = \{\langle rigid\ length\rangle\}
```

default: by levels

Sets the offset between the box containing the current $\langle label \rangle$ defined by labelwidth key and the $\langle symbol \rangle$ set by item-sym* key. The default values are set by labelsep key at each level. If positive values are passed it will offset to the left and if negative values are passed it will offset to the right.

The command \item in enumext*

The \item command for the enumext* environment provides an optional "first argument" \item (\langle columns \rangle) which "joins items" between columns. Let's consider the following examples adapted directly from the task package:

```
\begin{enumext*} [widest=10, columns=4]
  \item The first
  \item* The second
  \item The third
  \item The fourth
  \item(3)* The fifth item is way too long for this and needs three columns
  \item The sixth
  \item the seventh
  \item(2)[X] The eighth item is way too long for this and needs two columns
  \item[Z] The nineth
  \item The tenth
\end{enumext*}
```

- 1. The first
- \star 2. The second
- 3. The third
- 4. The fourth
- \star 5. The fifth item is way too long for this and needs three columns
- 6. The sixth

- X The eighth item is way too long for this and needs Z The nineth two columns
- 8. The tenth

The command \setenumext

```
\setenumext \setenumext{\langle key = val \rangle}
                                                                                                                          \star{\left(\langle keyans^* \rangle\right)} \left\{\langle key = val \rangle\right\}
                                                                                                                          \setenumext[\langle enumext, level \rangle] \{\langle key = val \rangle\}
                       \strut = \sum \{\langle enumext^* \rangle \} \{\langle key = val \rangle \}
                                                                                                                          \startion{1}{\text{\section}} \left( print, * \right) \left\{ \left\langle key = val \right\rangle \right\}
                       \strut \langle keyans \rangle ] \{ \langle key = val \rangle \}
                                                                                                                          \setenumext[\langle print^* \rangle] {\langle key = val \rangle}
```

The command \setenumext sets the $\langle keys \rangle$ on a global basis for environments enumext, enumext*, keyans, keyans* and the \printkeyans command. It can be used both in the preamble and in the body of the document as many times as desired.

The $\langle keys \rangle$ set in the optional arguments of environments and commands have the highest precedence, overriding both options passed by \setenumext. If the optional argument is not passed, the first level of the environment enumext will be taken by default.

🥑 The key save-ans that activate the *"storage system"* must NOT be passed through this command and must be passed directly in the optional argument of the "first level" of the environment in which they are executed.

The keyval system

The \(\lambda ey = val \rangle \) system used by the enumext package is implemented using \(\begin{align*} \) 3keys so it must be taken into consideration that those keys marked as "value forbidden", that is $\langle key \rangle$ is different from $\langle key = \rangle$.

All \(\lambda eys \rangle \) described in this section are available for the enumext, enumext*, keyans and keyans* environments with the exception of the keys series, resume, resume* which are only available for the "first level" of the environments enumext and enumext*; and the keys mini-right, mini-right* which are only available for the enumext* and keyans* environments.

All \(\langle keys\rangle\) related to vertical or horizontal spacing accept a "skip" or "dim" expression if passed between braces, i.e. you do not need to use \dimeval or \dimexpr to perform calculations.

It should be kept in mind that using any $\langle key \rangle$ that sets a *rubber lengths* or *rigid lengths* for vertical or horizontal space on a level will influence the vertical and horizontal space for inners levels and keyans, keyans* and keyanspic environments.

4.1 Keys for label and ref

```
label = \{ \langle \text{\ } | \text{\ } |
```

default: by levels

Sets the $\langle label \rangle$ that will be printed at the *current level*. The default value for the first level of the environments enumext and enumext* are \arabic*., for second level are (\alph*), for third level are \roman*. and for fourth level are \Alph*.. For keyans and keyans* environments the default value is \Alph*).

This key is intended to give the basic structure with which the $\langle label \rangle$ will be displayed, and the form in which it is used by standard "label and ref" and the "internal reference" system with the save-ref key. You cannot use commands with $\langle label \rangle$ as an argument, for example $\mbox{emph}\{\langle \mbox{alph}^* \rangle\}$ will return an error. For full customization of how $\langle label \rangle$ is displayed use the font or wrap-label keys.

```
ref = \{ \langle code \ \{ \alph^* | \arabic^* |
```

default: emptv

Modifies the way *cross references* are displayed. The label key sets the default form of the *cross references*, by using this key you can define a different format, for example: $ref=\ensuremath{\texttt{ref}}\$ is valid.

Internally it renews the command associated with each counter when it is executed, i.e., in the environment enumext the command \theenumXi is modified when the key is executed at the first level, \theenumXii when it is executed at the second level and \theenumXiii together with \theenumXiv when it is executed at the third and fourth levels.

This must be kept in mind, since the values set by the label and ref keys are not cumulative by levels, so if you have used the ref key in the first level and then want to associate the counter with label or ref in the second level you must use the direct commands, i.e. \arabic{eunumXi} to indicate the count of the first level instead of using \theenumXi.

```
labelsep = \{ \langle rigid \ length \rangle \}
```

default: 0.3333em

Sets the *horizontal space* between the box containing the current $\langle label \rangle$ defined by label key and the text of an item on the first line. Internally sets the value of \labelsep for the current level.

```
labelwidth = \{\langle rigid\ length\rangle\}
```

default: by label

Sets the *width* of the box containing the current $\langle label \rangle$ set by label key. Internally sets the value of \labelwidth for the current level. The default values are calculated by means of the *width* of a box by setting a *value* to the current counter using '0' for \arabic*, 'M' for \Alph*, 'm' for \alph*, 'VIII' for \Roman* and 'viii' for \roman*.

```
widest = \{ \langle integer \mid string \rangle \}
```

default: empty

Sets the labelwidth key pass the *(integer)* or converting the *(string)* of the form \Alph, \alph, \Roman or \roman to a *value* for the current counter defined by label key, then calculating the *width* by means of a box. For example widest={XXIII} or widest={23} are equivalent. This key is useful when the default values of the labelwidth key are smaller than those actually used.

```
font = \{\langle font \ commands \rangle\}
```

default: empty

Sets the *font style* for the current $\langle label \rangle$ defined by label key. For example font={\bfseries\small}.

```
align = \{ \langle left \mid right \mid center \rangle \}
```

default: left

Sets the *aligned* of $\langle label \rangle$ defined by label key on the current level in the label box.

```
wrap-label = \{ \langle code \ \{ \#1 \} \ more \ code \rangle \}
```

default: empty

Wraps the *current* $\langle label \rangle$ defined by label key referenced by $\{\#1\}$. The $\{\langle code \rangle\}$ must be passed between braces. This key does not modify the value set by the labelwidth key and is applied only on \item and \item*. When using it in the \setenumext command it is necessary to use the *double hash* ' $\{\#\#1\}$ '. For example wrap-label= $\{\footnotem\}$ or you can create a command:

```
\NewDocumentCommand \itembx { s +m }
    {%
     \IfBooleanTF{#1}
        {\strut\smash{\parbox[t]{\labelwidth}{\raggedright{#2}}}}%
        {\strut\smash{\parbox[t]{\labelwidth}{\raggedleft{#2}}}}%
}
```

and then pass it through the key wrap-label={\itembx{#1}} or wrap-label={\itembx*{#1}}.

```
wrap-label^* = \{\langle code \{ #1 \} \ more \ code \rangle\}
```

default: empty

The same as the wrap-label key but also applies on $\idetime [\langle custom \rangle]$.

4.2 Keys for spaces

```
show-length = \{ \langle \mathit{true} \mid \mathit{false} \rangle \}
```

default: false

Displays on the terminal the values for *all list parameters* at the current level. For *vertical spaces* show the values of \topsep, \itemsep, \parsep and \partopsep. For *horizontal spaces* show the values of \labelwidth, \labelsep, \itemindent, \listparindent and \leftmargin.

4.2.1 Vertical spaces

 $topsep = \{ \langle rubber \ length \mid rigid \ length \rangle \}$

default: by levels

Set the *vertical space* added to both the top and bottom of the list. Internally sets the value of \topsep for the current level. The default value for the first level of the environments enumext and enumext* are 8.0pt plus 2.0pt minus 4.0pt, for second level are 4.0pt plus 2.0pt minus 1.0pt, for third and fourth level are 2.0pt plus 1.0pt minus 1.0pt. For keyans and keyans* environments the default value is 4.0pt plus 2.0pt minus 1.0pt.

 $parsep = \{ \langle rubber \ length \mid rigid \ length \rangle \}$

default: by levels

Set the *vertical space* between paragraphs within an item. Internally sets the value of \parsep for the current level. The default value for the first level of the environments enumext and enumext* are 4.0pt plus 2.0pt minus 1.0pt, for second level are 2.0pt plus 1.0pt minus 1.0pt, for third and fourth level are 0pt. For keyans and keyans* environments the default value is 2.0pt plus 1.0pt minus 1.0pt.

 $partopsep = \{ \langle rubber \ length \mid rigid \ length \rangle \}$

default: by levels

Set the *vertical space* added, beyond topsep, to the "top" and "bottom" of the entire environment if the environment instance is preceded by a "blank line" or \par command. Internally sets the value of \partopsep for the current level. The default values for first and second level in environment enumext are 2.0pt plus 1.0pt minus 1.0pt, for third and fourth level are 1.0pt minus 1.0pt. For keyans, keyans* and enumext* environments the default value is 2.0pt plus 1.0pt minus 1.0pt.

The value of this parameter also affects the *inner levels* and the environments keyans, keyanspic and keyans*. Caution should be taken with "blank lines" or \par command "before" each environment or nested level when formatting the source code of document. TeX will enter \(\subseteq vertical mode \rangle \) and apply this value to the "top" and "bottom" the environment or nested level.

 $itemsep = \{\langle rubber\ length \mid rigid\ length \rangle\}$

default: by levels

Set the *vertical space* between items, beyond the parsep. Internally sets the value of \itemsep for the current level. The default value for the first level of the environments enumext and enumext* are 4.0pt plus 2.0pt minus 1.0pt, for the rest of the levels are 2.0pt plus 1.0pt minus 1.0pt. For keyans and keyans* environments the default value is 4.0pt plus 2.0pt minus 1.0pt.

noitemsep

default: not used

This is a "meta-key" that does not receive an argument. Set itemsep and parsep equal to Opt the entire level of environment.

nosep (value forbidden)

default: not used

This is a "meta-key" that does not receive an argument. Sets all keys for vertical spacing equal to opt the entire level of environment.

The following $\langle keys \rangle$ should be used with "caution", they are intended to be used at the "top" and "bottom" of the environment when the columns or mini-env keys do not provide adequate vertical spaces. The values passed can be rubber or rigid lengths, the way they are applied is the way you differ, using the star '*' $\langle keys \rangle$ applies \vspace* so that MT_{EX} does not discard this space at page break.

 $above = \{ \langle rubber\ length \mid rigid\ length \rangle \}$

default: not used

Set the *extra vertical space* added, beyond topsep, to the top of the entire level of environment. This key is intended to give a "*fine adjustment*" of the vertical space on the "*above*" the environment without hindering the value of the topsep key. The space is added with \vspace so is "*discardable*".

 $above* = \{ \langle rubber \ length \mid rigid \ length \rangle \}$

default: not used

Set the *extra vertical space* added, beyond topsep, to the top of the entire level of environment. This key is intended to give a "fine adjustment" of the vertical space on the "above" the environment without hindering the value of the topsep key. The space is added with \vspace* so is "not discardable".

 $below = \{ \langle rubber\ length \mid rigid\ length \rangle \}$

default: not used

Set the *extra vertical space* space added, beyond topsep, to the bottom of the entire level of environment. This key is intended to give a "*fine adjustment*" of the vertical space on the "*below*" the environment without hindering the value of the topsep key. The space is added with \vspace so is "*discardable*".

 $below* = \{ \langle rubber\ length \mid rigid\ length \rangle \}$

default: not use

Set the *extra vertical space* space added, beyond topsep, to the bottom of the entire level of environment. This key is intended to give a "*fine adjustment*" of the vertical space on the "*below*" the environment without hindering the value of the topsep key. The space is added with \vspace* so is "not discardable".

4.2.2 Horizontal spaces

 $itemindent = \{\langle rigid \ length \rangle\}$

default: 0pt

Extra *horizontal indentation*, beyond labelsep, of the *"first line"* off each item. This value is applied internally using \hspace and does not modify the value of \itemindent.

 $rightmargin = \{\langle rigid \ length \rangle\}$

default: 0pt

Set the *horizontal space* between the right margin of the environment and the right margin of the enclosing environment, the value it takes must be greater than or equal to opt. Internally sets the value of \rightmargin for the current level.

 $\texttt{listparindent} = \{ \langle \mathit{rigid} \; \mathit{length} \rangle \}$

default: 0pt

Sets the *horizontal space* indentation, beyond list-indent, for second and subsequent paragraphs within a list item. Internally sets the value of \listparindent for the current level.

 $list-offset = \{\langle rigid \ length \rangle\}$

lefault: 0pt

Sets the *horizontal translation* of the entire environment level from the left edge of the box defined by the labelwidth key. Internally sets the values of \leftmargin and \itemindent for the current level.

list-indent = $\{\langle rigid\ length\rangle\}$

default: labelwidth + labelsep

Sets the *indentation* of the whole environment under the box defined by labelwidth and labelsep keys. Internally sets the value of \leftmargin and \itemindent for the current level.

If list-indent=0pt is set in the environment enumext the $\langle label \rangle$ will be part of the text, separated by the value of the labelsep key and the *first word*, in simple terms it will look like a "common paragraph". This setting is equivalent (more or less) to the wide key provided by the enumitem package.

® For the enumext* and keyans* environments the keys list-indent and list-offset have the same effect.

4.3 Keys for add code

The following $\langle keys \rangle$ should be used with "caution", they are intended to inject $\{\langle code \rangle\}$ into different parts of the defined environments. We must keep in mind that the defined environments are based on the list base environment provided by ETEX which is defined (simplified) as plain form $\text{list}\{\langle arg\ one \rangle\}\{\langle arg\ two \rangle\}$. Using the before* key does not allow access to the list parameters defined by $[\langle key=val \rangle]$.

before = $\{\langle code \rangle\}$

default: not used

before* = $\{\langle code \rangle\}$

default: not used

Execute $\{\langle code \rangle\}$ "before" the environment starts. The $\{\langle code \rangle\}$ must be passed between braces, is executed "before" performing all calculations related to the list parameters and $[\langle key = val \rangle]$ sets in the environment that is, before the arguments defining the environment are executed: $\{\langle code \rangle\}\setminus \{\langle arg \ one \rangle\}\{\langle arg \ two \rangle\}$.

 $first = \{\langle code \rangle\}$

default: not used

Executes $\{\langle code \rangle\}$ when "starting" the environment. The $\{\langle code \rangle\}$ must be passed between braces, is executed right "after" all list parameters are done, after the second argument of list, just before the first occurrence of \item: \list{\langle arg one}\}{\langle arg two}}{\langle \langle code}\item.

Keep in mind that the code set in this key will affect the entire "body" of the environment and therefore the inner levels of the list and the keyans environment. It is recommended to set this key per level.

 $after = \{\langle code \rangle\}$

default: not used

Execute $\{\langle code \rangle\}$ "after" finishing the environment. The $\{\langle code \rangle\}$ must be passed between braces.

4.4 Keys for start, series and resume

 $start = \{ \langle integer \mid string \rangle \}$

default: 1

Sets the *start value* of the numbering on the current level. Internally $\langle string \rangle$ is passed as value to the counter defined by label key on the current level, i.e. it is equivalent to enter start=5, start=E or start= \vee .

The following \(\lambda eys \rangle \) are "only" available for the "first level" of enumext and enumext* and are ignored if set when nested inside each other.

 $series = \{ \langle series \ name \rangle \}$

default: not used

Stores the *keys* of the optional argument of the "first level" of the environment in which it is executed in $\{\langle series\ name \rangle\}$ which is used as an argument in the key resume. The $\langle keys \rangle$ stored in $\{\langle series\ name \rangle\}$ are not cumulative and are overwritten if the same $\{\langle series\ name \rangle\}$ is used again.

 $resume = \{ \langle series \ name \rangle \}$

default: not used

Sets the *start value* and *options* for the "first level" continuing the numbering of the environment in which the $series=\{\langle series\ name\rangle\}$ key was executed. If passed *without value* this will only set *start value* continue the numbering from the last environment in which $series=\{\langle series\ name\rangle\}$ or $resume=\{\langle series\ name\rangle\}$ is not present and if the save-ans key is active it will continue the numbering from the last environment in which it was executed. The *start value* can be overwritten using the start key.

esume*

(value forbidden)

default: not used

Sets the *start value* and *options* for the "first level" continuing the numbering of the environment in which the $series=\{\langle series\ name \rangle\}$ or $resume=\{\langle series\ name \rangle\}$ keys are NOT present, if the save-ans key is active it will continue the numbering from the last environment in which it was executed. The *start value* can be overwritten using the start key.

© For security reasons the series key will never save in $\{\langle series\ name \rangle\}$ the keys series, resume, resume*, save-ans, save-key and start. When using the key resume= $\{\langle series\ name \rangle\}$ it will have hierarchy in the $\langle keys \rangle$ that are saved in $\{\langle series\ name \rangle\}$, in order to establish the value of a $\langle key \rangle$ already saved in $\{\langle series\ name \rangle\}$ it must be placed to the

"right" of resume= $\{\langle series\ name \rangle\}$, the same thing happens with the resume* key, the exception is the save-ans key that must be placed on the "left" if you want to start the numbering with its value. The resume key passed "without" value" must be exactly "without value", i.e. resume= cannot be used and if executed before resume* it will affect the start value.

4.5 Keys for multicols

```
columns = \{\langle integer \rangle\}
```

default: 1

Set the number of columns to be used by the multicols environment within the environment. The value must be a positive integer less than or equal to 10.

```
columns-sep = \{\langle rigid \ length \rangle\}
```

Set the *space between* columns used by the multicols environment within the environment. Internally sets the value of \columnsep, by default its value is equal to the sum of the values set in the keys labelwidth and labelsep of the current level.

 \bullet The \footnote $\{\langle text \rangle\}$ command in the nested levels of multicols will not work as expected, prefer the use of ment or via the after key.

4.6 Keys for minipage

```
mini-env = \{\langle rigid \ length \rangle\}
```

default: not used

Sets the width of the minipage environment on the "right side". This value added to the value set by the mini-sep key to determines the width of the minipage environment on the "left side", taking \linewidth as the maximum reference value.

```
mini-sep = \{\langle rigid \ length \rangle\}
```

Sets the space between the minipage environment on the "left side" and the minipage environment on the "right side". This separation is applied together with \hfill.

4.6.1 The command \miniright

\miniright*

\miniright The \miniright command close the minipage environment on the "left side" and opens the minipage environment on the "right side" by starting it with the \centering command. It must be placed "after" the last \item of the current environment and "before" starting the material to be placed on the "right side". The starred argument '*' inhibits the use of \centering command i.e. the usual LaTeX justification is maintained in the minipage on the "right side".

 \blacksquare The \footnote $\{\langle text
angle\}$ command in minipage environment will work as usual. If you prefer the footnotes to be numbered (not lowercase) and outside the environment, use $\lceil \text{footnotemark} \lceil \text{number} \rceil$ inside the environment and $\lceil outnotetext[\langle number \rangle] \{\langle text \rangle\}$ outside the environment or via the after key.

4.6.2 The key mini-right

In the horizontal list environments enumext* and keyans* it is not possible to use the \miniright command and the mini-right key must be used instead.

```
mini-right = \{ \langle code \ for \ drawing \ or \ tabular \rangle \}
```

Set the *code* for the drawing or tabular to be placed in the minipage environment on the "right side" by starting it with \centering.

```
mini-right^* = \{\langle code \ for \ drawing \ or \ tabular \rangle\}
```

default: not used

Same as above, but without starting with \centering.

The storage system

The entire mechanism for "storing content" it is activated according to save-ans key on the "first level" of enumext or enumext* environments and it is ignored if they are established when they are nested inside each other. Only when this $\langle \textit{key} \rangle$ is "active" the \anskey command and the environments keyans, keyans* and keyanspic are available.

```
\begin{enumext}[save-ans={\langle store\ name \rangle}]
                                                          \begin{enumext} [save-ans={\langle store name \rangle}]
  \item Text \anskey{answer}
                                                             \item Text \anskey{answer}
  \item Text
                                                             \item Text
    \begin{keyans}
                                                               \begin{keyanspic}
    \end{keyans}
                                                               \end{keyanspic}
                                                          \end{enumext}
\end{enumext}
```

By executing the key save-ans= $\{\langle store\ name \rangle\}$ the entire structure of the environment (excluding the first level) including the optional arguments passed to the inner levels or the environment nested in it, along with the content passed to \anskey, the current $\langle labels \rangle$ for \item* and \anspic* in the environments keyans, keyans* and keyanspic will be stored in a (sequence) and at the same time will be stored (without the environment structure or optional arguments) in a $\langle prop \ list \rangle$.

The optional arguments of the inner levels or the nested environment are filtered by excluding all $\langle keys \rangle$ related to the "stored system" along with the keys series, resume and resume* when storing in \(sequence \).

5.1 Keys for storage system

The only $\langle keys \rangle$ available for all levels of the enumext environment and the enumext* environment are no-store and save-key, the rest of the $\langle keys \rangle$ described in this section must be passed directly in the optional argument of the "first level" of the environment in which the key save-ans is executed. The key save-ans should NOT be passed with the command \setenumext.

```
save-ans = \{ \langle store \ name \rangle \}
```

default: not set

Sets the *name* of the $\langle sequence \rangle$ and $\langle prop \ list \rangle$ in which the contents will be "stored" by \anskey in enumext and enumext* environments, \item* in keyans and keyans* environments and \anspic* in keyanspic environment. If the $\langle sequence \rangle$ or $\langle prop \ list \rangle$ does not exist, it will be created globally and will not be overwritten if the key is used again.

```
save-key = \{ \langle key \, list \rangle \}
```

default: not set

This key *overrides* the default "*stored keys*" of the optional arguments of the inner levels or nested environment that will be passed to the $\langle sequence \rangle$. The $\langle key \ list \rangle$ passed to this key ignores any $\langle keys \rangle$ in the "*stored system*" and must be passed between braces. For example, if we execute at a second level:

```
\begin{enumext}[save-ans={\store name\}]
\item Text \anskey{answer}
\item Text
\begin{enumext}[nosep, columns=2, save-key={columns=3}]
...
\end{enumext}
\end{enumext}
```

The $\langle keys \rangle$ that will be stored by default in the $\langle sequence \rangle$ would be nosep, columns=2, but using the key save-key={columns=3} will overwrite this and store it in the $\langle sequence \rangle$ only the key columns=3 ignoring all the others.

```
save-sep = \{ \langle text \, symbol \rangle \}
```

default: {, }

Sets the *text symbol* that will separate the current $\langle label \rangle$ to the *optional argument* passed to the \item* and \anspic* in the keyans, keyans* and keyanspic environments and storing them in the $\langle store\ name \rangle$ defined by the save-ans key. The $\{\langle text\ symbol \rangle\}$ must always be passed between braces, whitespace ' \Box ' is preserved within the braces and only affects the "stored content" and not what is displayed when using the show-ans or show-pos keys.

5.1.1 Keys for label and ref

```
save-ref = \{ \langle true \mid false \rangle \}
```

default: false

Activates the "internal label and ref" mechanism for referencing "stored content" in $\langle store\ name \rangle$ set by save-ans key. To reference the location of the "stored content" within the environment you must use $\texttt{ref}\{\langle store\ name:position \rangle\}$, where $\langle position \rangle$ corresponds to the position occupied by the "stored content" in the $\langle store\ name \rangle$ returned by the show-pos key. For example $\texttt{ref}\{\texttt{test:4}\}$ will return 3. (b) which corresponds to the location of the "stored content" at position 4 within the environment in which the key save-ans=test was set.

```
mark-ref = \{\langle symbol \rangle\}
```

default: \textasteriskcentered

Sets the *symbol* that will be displayed by the \printkeyans command only if the hyperref package is detected and the save-ref key are active. This "*symbol*" is used as a "*link*" between the environment in which the save-ans key was used and the place where the command is executed.

5.1.2 Keys for wrap and display

```
wrap-ans = \{\langle code \{ \#1 \} \ more \ code \rangle \}
```

default: \fbox{#1}

Wraps the *current argument* passed to the \anskey command to referenced by $\{\#1\}$ when using the show-ans or show-pos keys. The $\{\langle code \rangle\}$ must be passed between braces and only affects the $\langle current argument \rangle$ passed to \anskey and NOT the "stored content" in the $\langle store\ name \rangle$ set by save-ans key. If this key is passed using the \setenumext command it is necessary to use double ' $\{\#\#1\}$ '.

```
wrap-opt = \{ \langle code \{ #1 \} \ more \ code \rangle \}
```

default: [{#1}]

Wraps the *optional argument* passed to the \item* and \anspic* commands referenced by $\{\#1\}$ in the keyans, keyans* and keyanspic environments when using the show-ans or show-pos keys. The $\{\langle code \rangle\}$ must be passed between braces and only affects the current $\langle optional\ argument \rangle$ and NOT the "stored content" in $\langle store\ name \rangle$ set by save-ans key. If this key is passed using the \setenumext command it is necessary to use double ' $\{\#\#1\}$ '.

```
show-ans = \{ \langle true \mid false \rangle \}
```

default: false

Displays the *current* $\langle argument \rangle$ passed to the \anskey command, the current $\langle label \rangle$ for \item* and \anspic* commands at the place where it is executed. If the optional argument is present in \item* or \anspic* it will be shown using wrap-opt key.

```
mark-ans = \{\langle symbol \rangle\}
```

default: \textasteriskcentered

Sets the *symbol* to be displayed in the left margin for the commands \anskey, \item* and \anspic* in the place where they are executed when using the key show-ans.

```
mark-pos = \{ \langle left \mid right \rangle \}
```

default: left

Sets the aligned of the symbol defined by mark-ans key. The "symbol" is aligned in a box with the same dimensions of the label box defined by labelwidth key on the current level and separated by the value of the labelsep key.

5.1.3 Keys for debug and checking

 $show-pos = \{\langle true \mid false \rangle\}$

default: false

Displays the position occupied by the "stored content" by commands \anskey, \item* and \anspic* in the prop list (store name) set by save-ans key. This position is used by the \getkeyans command and by the \ref command if the save-ref key is active.

 $check-ans = \{\langle true \mid false \rangle\}$

default: false

Enables the checking answer mechanism by displaying an appropriate message on the terminal. This key works under the logic that each \item or \item* that does not open an inner level or nested environment contains "only one answer" or "only one execution" of the \anskey command. It is intended to be used in conjunction with the no-store key.

no-store

default: not used

This is a meta-key that does not receive an argument and disables the environment structure stored in the *(sequence)* at the entire level or a nested environment in which it runs. This key is intended for use in internal levels or nested environments in which you want to use enumext or enumext* but without using the \anskey command, without interfering with the check-ans key and without storing an unwanted environment structure in the *(sequence)*.

The command \anskey

\anskey \anskey[$\langle keys \rangle$]{ $\langle content \rangle$ }

The command \anskey takes a mandatory argument {\content\} and "stores" it in the sequence and prop *list* {\store name\ranger} set by save-ans key. By design the command cannot be nested or passed *verbatim* in the argument and it is assumed that each \item or \item* within the environment in which it is active it has a "single execution" of \anskey unless \item or \item* open a nested level or use the no-store key.

If save-ref key are active and the hyperlink and <a href="https://hyper will be used, otherwise the usual "label and ref" system provided by LTEX will be used.

5.2.1 Keys for command

By default the $\{\langle content \rangle\}$ argument passed to \anskey when "storing" in the sequence $\{\langle store\ name \rangle\}$ has the form \item \content\), the following \(\lambda keys\rangle\) allow modifying the way in which it is "stored" in the sequence.

break-col

default: not used

Stores $\{\langle content \rangle\}$ in the sequence $\{\langle store\ name \rangle\}$ of the form $\langle columnbreak \rangle$ item $\langle content \rangle$.

 $item-join = \{\langle columns \rangle\}$

default: not set

Set the *number of columns* to be used for $\idetilde{\langle columns \rangle}$ and stores $\{\langle content \rangle\}$ in the *sequence* $\{\langle store \rangle\}$ name) of the form \item($\langle columns \rangle$) $\langle content \rangle$.

item-star (value forbidden)

default: not used

Stores $\{\langle content \rangle\}$ in the sequence $\{\langle store\ name \rangle\}$ of the form $\backslash item^* \langle content \rangle$.

 $item-sym^* = \{\langle symbol \rangle\}$

default: \$\star\$

Sets the symbol for $\t m^*$ when using the key item-star and stores $\{\langle content \rangle\}$ in the sequence $\{\langle store, delta \rangle\}$ name) of the form \item* [$\langle symbol \rangle$] $\langle content \rangle$. The symbol can be in text or math mode, for example item-sym*= $\{\$\ast\$\}\ stores \item*[\$\ast\$] \ \langle content \rangle$.

item-pos* = $\{\langle rigid\ length\rangle\}$

default: not set

Sets the *offset* for \item* when using the keys item-star and item-sym* and stores {\langle content \rangle} in the *sequence* { $\langle store\ name \rangle$ } of the form $\backslash item^*[\langle symbol \rangle][\langle offset \rangle] \langle content \rangle$.

- ★ 1. Text containing our instructions or questions.
 - * first answer

(a) Question.

- 2. Text containing our instructions or questions.
- 3. Text containing our instructions or questions.
- third answer
- 4. Text containing our instructions or questions.
- * fourth answer

* second answer

```
\begin{enumext}[save-ans=test,show-ans=true]
  \item* Text containing our instructions or questions. \anskey\{\langle first \ answer \rangle\}
  \item Text containing our instructions or questions.
    \begin{enumext}
      \item Question.\anskey{\langle second answer\rangle}
    \end{enumext}
  \item Text containing our instructions or questions. \angle answer \
  \item Text containing our instructions or questions. \{anskey \{ (fourth \ answer) \} \}
```

```
\end{enumext}
```

5.3 The environments keyans and keyans*

keyans keyans*

```
\login{keyans}[\langle key = val\rangle] \item \item[\langle custom\rangle] \item* \item*[\langle content\rangle] \longle nd{keyans} \frac{\login{keyans*}[\langle key = val\rangle] \item \item[\langle custom\rangle] \item* \item*[\langle content\rangle] \longle nd{keyans*}
```

The keyans and keyans* environments are "enumerated list" environments designed for "multiple choice" questions activated by the save-ans key. This environments can NOT be nested and must always be at the "first level" of the enumext environment, the commands \item [$\langle custom \rangle$] work in the usual and the command \item($\langle columns \rangle$) is available for the keyans* environment.

```
\begin{enumext}[save-ans=test]
                                                                                           \begin{enumext}[save-ans=test]
   \item \(\(\text{item content}\)
                                                                                              \item \(\(\text{item content}\)
       \begin{keyans} [\langle key = val \rangle]
                                                                                                  \lceil \langle key = val \rangle \rceil
           \item \(\(\)item \(\)content\\)
                                                                                                     \item \(\(\)item \(\)content\)
          \item [\langle custom \rangle] \langle item content \rangle
                                                                                                     \item [\langle custom \rangle] \langle item content \rangle
          \item* ⟨item content⟩
                                                                                                     \item* ⟨item content⟩
          \left\langle item^* \left[ \left\langle content \right\rangle \right] \right\rangle \left\langle item\ content \right\rangle
                                                                                                     \forall item^*[\langle content \rangle] \langle item content \rangle
       \end{keyans}
                                                                                                  \end{keyans*}
\end{enumext}
                                                                                          \end{enumext}
```

The $\langle keys \rangle$ set in the optional argument of the environment are the same (almost) as those of the enumext and enumext* environments and have higher precedence than those set by \setenumext[$\langle keyans \rangle$]{ $\langle key = val \rangle$ } or \setenumext[$\langle keyans^* \rangle$]{ $\langle key = val \rangle$ }. If the optional argument is not passed or the $\langle keys \rangle$ are not set by \setenumext, the default values will be the same as the second level of the enumext environment with the difference in the $\langle label \rangle$ which will be set to label=\Alph*).

5.3.1 The \item* in keyans and keyans*

\item* \item*

```
\item*[\langle content \rangle]
```

The \item* and \item* [$\langle content \rangle$] command "store" the current $\langle label \rangle$ set by label key next to the $\langle content \rangle$ (if it is present) in sequence and prop list { $\langle store\ name \rangle$ } set by save-ans key in the "first level" of the enumext or enumext* environments.

The *starred argument* '*' cannot be separated by spaces ' \square ' from the command, i.e. \item* and the optional argument does "not support" verbatim content. By design it is assumed that the \item* will only appear "once" within the environment.

The behavior of \item* in keyans and keyans* environments is NOT the same as in the enumext or enumext* environments.

Example

```
\begin{enumext}[save-ans=test,columns=2,show-ans=true]
  \item Text containing a question.
    \begin{keyans*}[nosep,columns=2]
      \item Choice
      \item* Correct choice
      \item Choice
      \item Choice
      \item Choice
    \end{keyans*}
  \item Text containing a question and image.
    \begin{keyans}[nosep,mini-env={0.4\linewidth}]
      \item Choice
      \item Choice
      \item Choice
      \item Choice
      \exists m^* \lceil (note) \rceil Correct choice
      \miniright
      \includegraphics[scale=0.25]{example-image-a}
      Some text
    \end{keyans}
\end{enumext}
```

- Text containing a question.
 - (A) Choice
- * (B) Correct choice
- (C) Choice (D) Choice
- (E) Choice

- 2. Text containing a question and image.
 - (A) Choice
- (B) Choice
- (C) Choice
- (D) Choice
- * (E) [note] Correct choice



Some text

The environment keyanspic

keyanspic \begin{keyanspic}[$\langle number\ above,\ number\ below \rangle]$ \anspic{ $\langle drawing \rangle$ }\anspic*[$\langle content \rangle$]{ $\langle drawing \rangle$ }

The keyanspic is a "fake enumerated list" environment that which uses the \anspic command instead of \item. It is activated by the save-ans key and has the same settings as the keyans environment. It is intended for placing "drawings" or "tabular" with an in-line or above and below layout. A representation of the output can be seen in the figure 6.

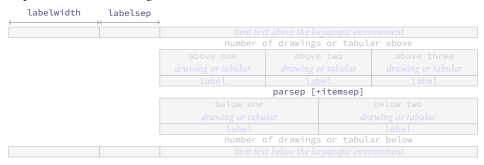


Figure 6: Representation of the keyanspic environment with optional argument [3,2] in enumext.

The optional argument determines the number drawings or tabular "above" and "below" within the environment. The vertical separation between "above" and "below" is controlled by the values set by parsep and itemsep keys passed to keyans environment. If the optional argument or the second part of it is omitted the drawings or tabular will be put on a single line.

The command \anspic

```
\anspic \anspic{\langle drawing \ or \ tabular \rangle}
               \anspic*[\langle content \rangle] \{\langle drawing \ or \ tabular \rangle\}
```

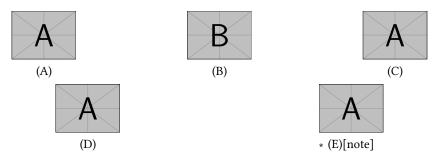
The \anspic command take three arguments, the starred argument '*' store the current $\langle label \rangle$ next to the $\langle content \rangle$ (if it is present) in $\langle store\ name \rangle$ set by save-ans key.

The starred argument '*' cannot be separated by spaces '' from the command, i.e. \anspic* and the optional argument does "not support" verbatim content. By design it is assumed that the starred argument '*' will only appear "once" within the environment.

Example

```
\begin{enumext}[save-ans=test, show-ans, nosep]
  \item Question with images.
    \begin{keyanspic}[3,2]
      \anspic{\includegraphics[scale=0.15]{example-image-a}}
      \anspic{\includegraphics[scale=0.15]{example-image-b}}
      \anspic{\includegraphics[scale=0.15]{example-image-a}}
      \anspic{\includegraphics[scale=0.15]{example-image-a}}
      \anspic*[note]{\includegraphics[scale=0.15]{example-image-a}}
    \end{keyanspic}
\end{enumext}
```

1. Question with images.



Printing stored content

The command \getkeyans

```
\getkeyans \getkeyans \{ \langle store name : position \rangle \}
```

The command $\getkeyans\ prints\ the\ "stored\ content"\ in\ prop\ list\ \{\langle store\ name \rangle\}\ defined\ by\ save-ans$ key in the *(position)* returned by the show-pos key. The "stored content" can only be accessed after it is stored, if $\{\langle store\ name \rangle\}$ does not exist the command will return an error.

The form taken by the argument $\{\langle store\ name: position \rangle\}$ is the same as that used to generate the "internal label and ref" system when <code>save-ref</code> key are active, so to refer to a "stored content". For example

\getkeyans{test:4} will return the "stored content" at position 4 of the environment in which the key save-ans=test was set.

5.5.2 The command \printkeyans

```
\printkeyans \printkeyans [\langle keys \rangle] {\langle store\ name \rangle}
                         \printkeyans*[\langle keys \rangle] \{\langle store\ name \rangle\}
```

The command \printkeyans prints "all stored content" in sequence {\langle store name \rangle} defined by save-ans key placing this inside the enumext environment or the enumext* environment if the starred argument '*' is used. The "stored content" can only be accessed after it is stored in the sequence, if {\store name\}} does not exist the command will return an error.

The optional argument allows managing the $\langle keys \rangle$ in the "first level" of the environment in which the "stored content" of the sequence { (store name) } will be printed, if the starred argument '*' is used it will be enumext* otherwise enumext.

The default values for the "first level" are the same as the default values for the enumext and enumext* environments along with the keys nosep, first=\small, font=\small and columns=2. For the inner levels of the environment enumext saved in the sequence {\store name\} the default values are the same as those established for the second, third and fourth levels plus the keys nosep, first=\small, font=\small. If the environment enumext* is saved within the *sequence* {\(\store\ name\)\)} it will have the same default values plus the keys nosep, first=\small, font=\small.

Since the command encapsulates by default the enumext environment or the enumext* environment, we must take some considerations:

- If we execute \printkeyans* {\store name}} and the sequence {\store name}} already contains any enumext* environment an error will be returned as we cannot nest.
- If we execute \printkeyans*{\langle store name \rangle} and the sequence {\langle store name \rangle} contains any enumext environments, they will start with the $\langle keys \rangle$ set for the first level unless they are set in the optional argument or save-key is used to modify it.
- If we execute \printkeyans{\store name\star} and the sequence {\store name\star} contains any environment enumext*, they will start with the $\langle keys \rangle$ set by default unless they are set in the optional argument or save-key is used to modify it.

The default values for the "first level" of \printkeyans commands and \printkeyans* are established using \setenumext[$\langle print, 1 \rangle$] { $\langle keys \rangle$ } and \setenumext[$\langle print^* \rangle$] { $\langle keys \rangle$ }. If we need to set the $\langle keys \rangle$ for the environment enumext "saved" in the sequence $\{\langle store\ name \rangle\}$ we will use $\setenumext[\langle print, area \rangle]$ $[level] \] \ \{\langle keys \rangle\}$ and if we need to set the $\langle keys \rangle$ for the environment enumext* "saved" in the sequence $\{\langle store\ name \rangle\}\$ we will use $\setenumext[\langle print, * \rangle]\{\langle keys \rangle\}.$

Example

```
\item Factor $3x+3y+3z$. \anskey{$3(x+y+z)}$
  \item True False
   \begin{enumext}[nosep]
     \item \LaTeX2e\ is cool? \anskey{Very True!}
   \end{enumext}
  \item Related to Linux
   \begin{enumext} [nosep]
     \item You use linux? \anskey{Yes}
     \item Rate the following package and class
       \begin{enumext} [nosep]
         \item \texttt{xsim} \anskey{very good}
         \item \texttt{exsheets} \anskey{obsolete}
       \end{enumext}
   \end{enumext}
\end{enumext}
The answer to \ref{sample:4} is \getkeyans{sample:4} and the answers to
all the worksheets are as follows:
\printkeyans{sample}
```

1. Factor 3x + 3y + 3z. [3] Yes

(a) Large True!

3. Related to Linux

[3] Yes

(b) Rate the following package and class

i. xsim

[4] very good

ii. exsheets

[5] obsolete

The answer to 3.(b).i is very good and the answers to all the worksheets are as follows:

```
    3(x + y + z)
    (a) Very True!
    (b) i. very good
    ii. obsolete
```

6 Full examples

(a) You use linux?

Here I will leave as an example some adaptations questions taken from TeX-SX. The examples are attached to this documentation and can be extracted from your PDF viewer or from the command line by running:

```
$ pdfdetach -saveall enumext.pdf
```

and then you can use the excellent arara1 tool to compile them.

Example 1

Adapted from the response given by Enrico Gregorio in Squares for answer choice options and perfect alignment to mathematical answers .

1. La velocità di $1{,}00\times10^2\,\mathrm{m/s}$ espressa in km/h è: 3. La velocità di $1{,}00\times10^2\,\mathrm{m/s}$ espressa in km/h è:

| | 36 km/h. | A |] 36 km/h. |
|---|--------------------------|---|------------------------------------|
| В | $360\mathrm{km/h}$. | В | 360 km/h. |
| С | 27,8 km/h. | С |] 27,8 km/h. |
| D | $3,60 \times 10^8$ km/h. | D | $]3,60 	imes 10^8 \mathrm{km/h}.$ |

2. In fisica nucleare si usa l'angstrom (simbolo: 1 Å = 4. In fisica nucleare si usa l'angstrom (simbolo: $1 \text{ Å} = 1 \times 10^{-10} \text{ m}$) e il fermi o femtometro ($1 \text{ fm} = 1 \times 10^{-15} \text{ m}$). Qual è la relazione tra queste due unità di misura? $1 \times 10^{-15} \text{ m}$). Qual è la relazione tra queste due unità di misura?

| 1×10^{-3} m). Qual | e la relazione tra queste due | 1×10^{-10} m). Qual e | ia reia |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------------------|---------|
| unità di misura? | | unità di misura? | |
| $ \begin{array}{ c c c c }\hline A & 1 \ \text{Å} = 1 \times 10^5 \ \text{fm} \\\hline B & 1 \ \text{Å} = 1 \times 10^{-5} \ \text{fm} \\\hline \end{array} $ | | | |
| $ \begin{array}{ c c c c c } \hline C & 1 \text{ Å} = 1 \times 10^{-15} \\ \hline D & 1 \text{ Å} = 1 \times 10^{3} \text{ fm} \end{array} $ | | | |
| . В | 2. A | 3. B | 4. A |

Example 2

1.

Adapted from the response given by Florent Rougon in Multiple choice questions with proposed answers in random order — addition of automatic correction (cross mark) .

- 1. La velocità di $1{,}00 \times 10^2 \,\mathrm{m/s}$ espressa in km/h è:
 - A 36 km/h.
- \checkmark B $360 \,\mathrm{km/h}$.
 - C 27,8 km/h.
 - D $3,60 \times 10^8 \,\text{km/h}$.
- 2. In fisica nucleare si usa l'angstrom (simbolo: $1 \, \text{Å} = 1 \times 10^{-10} \, \text{m}$) e il fermi o femtometro (1 fm = $1 \times 10^{-15} \, \text{m}$). Qual è la relazione tra queste due unità di misura?
- \checkmark A 1 Å = 1 × 10⁵ fm.
 - B $1 \text{ Å} = 1 \times 10^{-5} \text{ fm}.$
 - C $1 \text{ Å} = 1 \times 10^{-15} \text{ fm}$
 - D $1 \text{ Å} = 1 \times 10^3 \text{ fm}.$
- 3. La velocità di $1{,}00 \times 10^2$ m/s espressa in km/h è:
 - A 36 km/h.
- ✓ B 360 km/h.
 - C 27,8 km/h.
 - D $3,60 \times 10^8 \,\text{km/h}$.

¹The cool TEX automation tool: https://www.ctan.org/pkg/arara

4. In fisica nucleare si usa l'angstrom (simbolo: $1 \, \text{Å} = 1 \times 10^{-10} \, \text{m}$) e il fermi o femtometro ($1 \, \text{fm} = 1 \times 10^{-10} \, \text{m}$) e il fermi o femtometro ($1 \, \text{fm} = 1 \times 10^{-10} \, \text{m}$) 1×10^{-15} m). Qual è la relazione tra queste due unità di misura?

- \checkmark A $1\,\text{Å} = 1\times 10^5\,\text{fm}.$
 - B $1 \text{ Å} = 1 \times 10^{-5} \text{ fm}.$
- $C 1 Å = 1 \times 10^{-15}$ fm.
- $D 1 Å = 1 \times 10^3 \text{ fm}.$
- 1. B
- 2. A 3. B
- 4. A

Example 3

A "simple multiple choice" test **=**.

- 1. First type of questions
 - (A) value
 - (B) correct
 - (C) value
 - (D) value
- 2. Second type of questions

I.
$$2\alpha + 2\delta = 90^{\circ}$$

- II. $\alpha = \delta$
- III. $\angle EDF = 45^{\circ}$
- (A) I only
- (B) II only
- © I and II only
- 3. Third type of questions

(1)
$$2\alpha + 2\delta = 90^{\circ}$$

(2)
$$\angle EDF = 45^{\circ}$$

- (A) value
- (B) value
- (C) value
- 4. Question with image and label below:



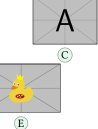
(D) I and III only

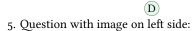
E I, II, and III

(D) value

(E) value







- (A) value
- (B) value
- (C) value
- (D) correct
- E value

Test keys

- 1. B, x = 5
- 2. D
- 3. C, some note

- * 4. E, A duck
- * 5. D, other note

Example 4

A "simple worksheet" using ducks :) 🖹.



Factor $x^2 - 2x + 1$



Factor 3x + 3y + 3z

The following questions need to be cuaqtified:)



True False

- (a) $\alpha > \delta$
- (b) L⁴TEX2e is cool?



Related to Linux

(a) You use linux?

- (b) Usually uses the package manager?
- (c) Rate the following package and class
 - i. xsim-exam
 - ii. xsim
 - iii. exsheets

The answer to 1 is $(x-1)^2$ and the answer to 3.(a) is False.

- 1. $(x-1)^2$ 2. 3(x+y+z)3. (a) False
 4 (b) Yes, dnf
 5 (c) i. doesn't exist for now :(
 7 ii. very good
 7 iii. obsolete
- 4. (a) Yes

Example 5

Adapted from the response given by Stephen in SAT like question format 🖹.

1

Which choice best describes what happens in the passage?

- A) One character argues with another character who intrudes on her home.
- B) One character receives a surprising request from another character.
- C) One character reminisces about choices she has made over the years.
- One character criticizes another character for pursuing an unexpected course of action.

2

Which choice best describes what happens in the passage?

- A) One character argues with another character who intrudes on her home.
- B) One character receives a surprising request from another character.
- C) One character reminisces about choices she has made over the years.
- One character criticizes another character for pursuing an unexpected course of action.

3

Which choice best describes what happens in the passage?

- A) One character argues with another character who intrudes on her home.
- B) One character receives a surprising request from another character.
- C) One character reminisces about choices she has made over the years.
- One character criticizes another character for pursuing an unexpected course of action.

4

Which choice best describes what happens in the passage?

- A) One character argues with another character who intrudes on her home.
- B) One character receives a surprising request from another character.
- C) One character reminisces about choices she has made over the years.
- D) One character criticizes another character for pursuing an unexpected course of action.

1. A)

2. C)

3. B)

4. D)

7 The way of non-enumerated lists

It is possible to use (or abuse) the enumext environment to mimic *non-enumerated* list environments such as itemize and description, clearly the $\langle keys \rangle$ to "store answers", the keyans and keyanspic environments lose their sense and it is not the focus of the main of this package, but, why not to do it?

Here I leave as an example other uses of the enumext environment that can be helpful for specific purposes. The "trick" to generate these fake environments is set label= $\{\}$ or label= $\{\langle some \rangle\}$ and play with the list-indent, list-offset, font and wrap-label keys.

Fake itemize environment

Here we set the label key using the default settings in LTEX for the four levels \textbullet, \textendash, \textasteriskcentered and \textperiodcentered together with the nosep key to reduce the vertical spaces in the left side example and set the label key in mathematical mode for the right side as \ast, \diamond, \circ and \star for the four levels together with the nosep key

- First level item
 - Second level item
 - * Third level item
 - · Fourth level item
- First level item
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- * First level item
 - ♦ Second level item
 - Third level item
 - ★ Fourth level item
- * First level item

Fake description environment

Here we set label={} and list-indent=2.5em, font=\bfseries.

SomeThing A short one-line description.

This is an entry without a label.

Something A short *one-line* description text.

Something long A much *longer* description text may take more than one line or more than one paragraph. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

If we add list-indent=0pt you get widest style:

SomeThing A short one-line description.

This is an entry without a label.

Something A short *one-line* description text.

Something long A much *longer* description text may take more than one line or more than one paragraph. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

The small space at the beginning of the "unlabeled entry" corresponds to \labelsep and can be removed using \hspace{-\labelsep} at the beginning of the line.

Description indented by label

Here we set label={} and we will give a convenient value to labelsep and labelwidth, for example we can take as reference our *longest label* and pass it as value using:

```
\newlength{\descitemwd}
\settowidth{\descitemwd}{\textbf{Something long}}
```

and then use labelsep=4pt, labelwidth=\descitemwd, font=\bfseries.

SomeThing A short one-line description.

This is an entry without a label.

Something A short one-line description.

Something long A much longer description. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut

purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida

mauris.

The environment can be translated so that the $\langle labels \rangle$ are on the left margin calculating the value passed to the list-offset key, in this case it will be equal to the sum of the values set by the labelwidth and labelsep keys finally resulting as list-offset={-\descitemwd - 4pt}.

SomeThing A short one-line description.

This is an entry without a label.

Something A short one-line description.

Something long A much longer description. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

If we add align=right it will look like this:

SomeThing A short one-line description.

This is an entry without a label.

Something A short one-line description.

Something long A much longer description. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

At this point we have used list-offset={-\descitemwd - 4pt} instead of list-offset={-\labelwidth - \labelsep}, this is because the parameters \labelwidth and \labelsep take the default values, as if we had not set label.

Description with multi-line labels

The label key does not accept *multiline material*, this is where the wrap-label* key comes into play. Unlike the enumitem package, the align key only supports three options, so what we will do is create a command in the style \parleft of enumitem that allows us to place *multiline labels* using \parbox.

Now we just need to set wrap-label*={\itembx{#1}}.

SomeThing A short one-line description.

enumext v1.0 §.8 References

This is an entry *without* a label.

Something A short one-line description.

Something A much longer description. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, **long** vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

SoMeThInG A much longer description. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, **LoNg** vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

Final notes

The original implementation (if you can call it that) of the ideas that led to the creation of enumext were some macros using the enumerate[4] package for personal use created in early 2003, the code was quite questionable, but functional for these simple requirements.

With the great answers given by Christian Hupfer in Create a fake label ref using list and the answer given by David Carlisle in Change the use of label ref by data save in an array (list) I managed to create a more solid code than the original version, now using the <code>l3prop[10]</code> and <code>l3seq[10]</code> modules together with the <code>hyperref[7]</code> and <code>enumitem[5]</code> packages, which did the job, but with some limitations.

As time went by I took these limitations as a personal challenge which I called "reinventing the wheel", since there were packages and classes that did more or less what I was looking for, but did not fit my simple requirements. This "reinventing the wheel" finally ended up becoming enumext.

Why list environments?

The answer is simple, first I love the beauty of its syntax and many of what I had already written used the enumerate environment or lists created using the enumitem package. In my mind I thought: how complicated could it be to write a package that looked like enumitem? It seemed simple enough, of course I didn't have in mind the mess I was getting into working with list environments, minipage and adding support for the multicol and hyperref packages.

Of course, seeing the final result of the experiment "reinventing the wheel" I am quite satisfied.

Why not random questions and other utilities

The "random" type questions I love and hate them at the same time, although they simplify a lot the work when creating a multiple choice test, but you lose the beauty of typessetting a document with ETEX, that is to say the output does not always look as nice as it should, even if they are only alternatives these must follow a certain order when presented either numerical or presentation, that said handling that using <code>nested lists</code> is quite complicated so I do not classify to be implemented.

8 References

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9 Change history

v1.0 2024-05-31 - First public release.

Index of Documentation 10

The italic numbers denote the pages where the corresponding entry is described.

| C | above |
|-------------------------------------------------------------|-----------------------------------|
| Document class: | after |
| article 2 | align 7, 19 |
| book | before* 9 |
| exam 2 | before |
| letter 2 | below* |
| report 2 | below 8 |
| \columnbreak 4, 12 | check-ans 12 |
| \columnsep 10 | columns-sep 4, 10 |
| Commands provide by enumext: | columns 4, 8, 10 |
| \anskey 4, 10-12 | first9 |
| \anspic* 4, 10-12, 14 | font 7 |
| \anspic 14 | item-pos* 5, 6 |
| \getkeyans 4, 12, 14 | item-sym* 5, 6 |
| \item* 4-7, 10-13 | itemindent 8 |
| \itemwidth 5 | itemsep 8, 14 |
| \item 5-7, 9, 10, 12, 13 | labelsep 3, 5–10, 12, 19 |
| \miniright | labelwidth 3, 6, 7, 9, 10, 12, 19 |
| \printkeyans 4, 6, 11, 15 | labelwith 5 |
| \setenumext 4-7, 11, 13, 15 Counters defined by enumext: | label 7, 9, 13, 18, 19 |
| enumXiii4 | list-indent |
| enumXii 4 | list-offset |
| enumXiv 4 | mark-ans |
| enumXi 4 | mark-pos |
| enumXviii 4 | mark-ref |
| enumXvii 4 | mini-env |
| enumXvi4 | mini-right* 6, 10 |
| enumXv4 | mini-right 6, 10 |
| E | mini-sep 4, 10 |
| Environments provide by enumext: | no-store |
| enumext* | noitemsep 8 |
| enumext 4-13, 15, 18 | nosep |
| keyans* | parsep 8, 14 |
| keyanspic 4, 6, 8, 10, 11, 14, 18 | partopsep |
| keyans | resume* 6, 9, 10 |
| Environments: | resume 6, 9, 10 |
| enumerate 1, 3, 5, 20 | rightmargin8 |
| figure 5 | save-ans 4, 6, 9–15 |
| list 3, 9, 20 | save-key 9, 11, 15 |
| minipage 3-5, 10, 20 | save-ref 4, 7, 11, 12, 14 |
| multicols | save-sep |
| table5 | series |
| task 5 | show-ans11 |
| F | show-length7 |
| \footnote5 | show-pos 11, 12, 14 |
| | start |
| I | topsep |
| \item | widest |
| \itemsep 8 | wrap-label* 7, 19 |
| K | wrap-label |
| Keys for command provide by enumext: | wrap-opt11 |
| break-col 12 | |
| item-join 12 | L |
| item-pos* 12 | \label 4 |
| item-star 12 | Labels provide by enumext: |
| item-sym* 12 | \Alph* 7, 13 |
| Keys for environments provide by enumext: | \Roman* 7 |
| above* 8 | \alph* 7 |
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| \arabic* 7 | l3prop |
|-----------------------------|----------------------|
| \roman* 7 | l3seq |
| \labelsep 3, 7 | multicol 1, 2, 4, 20 |
| \labelwidth | task 5,0 |
| \linewidth 10 | xsim |
| \listparindent 9 | \parsep |
| P | \partopsep |
| Packages: | R |
| enumerate 20 | \raggedcolumns |
| enumext 1-6, 14, 20 | \ref |
| enumitem 3-5, 9, 19, 20 | • |
| Cridii 1 Ceiii | \rightmargin |
| footnotehyper | \rightmargin |
| | \rightmargin |
| footnotehyper 4, 5 hyperref | \rightmargin |

11 Implementation

The most recent publicly released version of enumext is available at CTAN: https://www.ctan.org/pkg/enumext. While general feedback via email is welcomed, specific bugs or feature requests should be reported through the issue tracker: nttps://github.com/pablgonz/enumext/issues.

The documentation presented here is far from professional, it contains a lot of obvious information that to the eye of a TEXpert are superfluous, but, after so many years developing this project is the only way to remember what does what

11.1 General conventions

Variables containing i, ii, iii and iv are associated by level with the enumext environment, variables containing v are associated with the keyans environment, variables containing vi are associated with the keyanspic environment, variables containing vii are associated with the enumext* environment and variables containing viii are associated with the keyans* environment.

To simplify writing and documentation some variables and functions that are common to the different levels of the environments are described using a capital "X".

The temporary function __enumext_tmp:n is used in different parts of the package code for variable creation or execution of other functions that are grouped into this one.

All variables and functions defined in this package are private and are NOT intended to work or be used by another package or module.

11.2 Initial set up

Start the DocStrip guards.

```
*package
```

Identify the internal prefix (LTFX3 DocStrip convention) for l3doc class.

```
2 (@@=enumext)
```

11.3 Declaration of the package

First we will make sure we have a minimum (super updated) version of ETEX to work correctly.

```
NeedsTeXFormat{LaTeX2e}[2023-11-01]
```

Now declare the enumext package.

```
4 \ProvidesExplPackage
5 {enumext}
6 {2024-05-31}
7 {1.0}
8 {Enumerate exercise sheets}
```

Finally check if the multicol package is loaded, if not we load it.

11.4 Definition of variables

Variables that do not appear in this section are created by means of \keys_define:nn or some function described below.

```
\l_enumext_level_int
\l_enumext_level_h_int
\l_enumext_anskey_level_int
\l_enumext_keyans_level_int
\l_enumext_keyans_level_h_int
\l_enumext_keyans_pic_level_int
```

\int_new:N \l__enumext_keyans_level_int
\int_new:N \l__enumext_keyans_level_h_int
\int_new:N \l__enumext_keyans_pic_level_int
\int_new:N \l__enumext_keyans_pic_level_int
\int_new:N \l_enumext_keyans_pic_level_int
\int_new:N \l_enumext_

(End of definition for $\l_enumext_level_int$ and others.)

```
The boolean variables \g__enumext_starred_bool and \g__enumext_standar_bool will be set to
    \l__enumext_starred_bool
    \g__enumext_starred_bool
                                 "true" when the enumext and enumext* environments are not nested with each other.
       \l__enumext_starred_first_bool
                                  26 \bool_new:N \l__enumext_starred_bool
    \l__enumext_standar_bool
                                  _{27} \bool_new:N \g__enumext_starred_bool
    \g__enumext_standar_bool
                                  28 \bool_new:N \l__enumext_starred_first_bool
                                  _{^{29}} \bool_new:N \l__enumext_standar_bool
      \l__enumext_standar_first_bool
                                  _{30} \bool_new:N \g__enumext_standar_bool
 \l__enumext_keyans_env_bool
                                  _{\mbox{\scriptsize 31}} \bool_new:N \l__enumext_standar_first_bool
                                  _{\mbox{\scriptsize 32}} \bool_new:N \l__enumext_keyans_env_bool
                                 (End of definition for \l_enumert_starred_bool and others.)
                                 Variables to store the "name of the counters" enumXi, enumXii, enumXiii and enumXiv for enumext
    \l__enumext_counter_i_tl
                                 environment, enumXv for keyans environment and enumXvi for the keyanspic environment.
   \l__enumext_counter_ii_tl
                                 The counters enumXviii and enumXviii are used by enumext* and keyans* environments.
  \l__enumext_counter_iii_tl
   \l__enumext_counter_iv_tl
                                 The initial values of these variables are set by the function \__enumext_define_counters:Nn (§11.8)
                                 and then modified by the function \__enumext_label_style: Nnn used by label key (§11.11).
    \l__enumext_counter_v_tl
   \l__enumext_counter_vi_tl
                                  33 \cs_set_protected:Npn \__enumext_tmp:n #1
  \l__enumext_counter_vii_tl
 \l__enumext_counter_viii_tl
                                        \tl_new:c { l__enumext_counter_#1_tl }
                                  35
                                  36 }
                                  37 \clist_map_inline:nn { i, ii, iii, iv, v, vi, vii, viii } { \__enumext_tmp:n {#1} }
                                 (End of definition for \l_enumert_counter_i_tl and others.)
\c__enumext_counter_style_tl Internal variables used by ref key (§11.11).
  \l__enumext_ref_key_arg_tl
                                  38 \tl_const:Nn \c__enumext_counter_style_tl
\l__enumext_ref_the_count_tl
                                  39 { { arabic } { roman } { Roman } { alph } { Alph } }
\l__enumext_the_counter_X_tl
                                  40 \tl_new:N \l__enumext_ref_key_arg_tl
                                  41 \tl_new:N \l__enumext_ref_the_count_tl
     \l__enumext_renew_the_count_X_tl
                                  \cs_set_protected:Npn \__enumext_tmp:n #1
                                         \tl_new:c { l__enumext_renew_the_count_#1_tl }
                                         \tl_new:c { l__enumext_the_counter_#1_tl }
                                         \tl_set:ce { l__enumext_the_counter_#1_tl } { \exp_not:c { theenumX#1 } }
                                  48 \clist_map_inline:nn { i, ii, iii, iv, v, vi, vii, viii } { \__enumext_tmp:n {#1} }
                                 (End of definition for \c__enumext_counter_style_tl and others.)
                                 Internal variables used by resume, resume* and series keys. The global token list \g_enumext_-
      \g__enumext_resume_int
                                 item_symbol_tl is used by item-sym* key (§11.26).
  \g__enumext_resume_vii_int
  \l__enumext_resume_name_tl
                                  _{49} \int_new:N \g__enumext_resume_int
       \l__enumext_resume_active_bool
                                  _{50} \int_new:N \g__enumext_resume_vii_int
  \g__enumext_item_symbol_tl
                                 51 \tl_new:N \l__enumext_resume_name_tl
                                  52 \bool_new:N \l__enumext_resume_active_bool
       \g__enumext_standar_series_tl
                                 53 \tl_new:N
                                                \g__enumext_item_symbol_tl
       \g__enumext_starred_series_tl
                                  54 \tl_new:N
                                                  \g__enumext_standar_series_tl
                                                 \g__enumext_starred_series_tl
                                  55 \tl_new:N
                                 (\textit{End of definition for } \  \  \, \exists \  \  \, \texttt{g\_enumext\_resume\_int} \  \  \, \textit{and others.})
                                 The variable \l__enumext_current_widest_dim stores the current label width, the variable \g__-
       \l__enumext_current_widest_dim
                                 enumext_counter_styles_tl stores the default \(\lambda label style\rangle\) and the variable \(\gramge_\)enumext_widest_-
       \g__enumext_counter_styles_tl
 \g__enumext_widest_label_tl
                                 label_tl the label width. These variables are used by widest (§11.12) and label (§11.10) keys.
       \l__enumext_label_width_by_box
                                  _{56} \dim_new:N \l__enumext_current_widest_dim
                                  57 \tl_new:N \g__enumext_counter_styles_tl
                                  58 \tl_new:N \g__enumext_widest_label_tl
                                  59 \box_new:N \l__enumext_label_width_by_box
                                 (End of definition for \l_{-} enumext_current_widest_dim and others.)
    \l__enumext_leftmargin_tmp_X_bool
                                 The boolean variable \l__enumext_leftmargin_tmp_X_bool and the dimensional variable \l__-
                                 enumext_leftmargin_tmp_X_dim are used by the list-indent key (§11.14).
     \l__enumext_leftmargin_tmp_X_dim
\l__enumext_leftmargin_X_dim
                                 The variables \l__enumext_leftmargin_X_dim and \l__enumext_itemindent_X_dim are used (and
\l__enumext_itemindent_X_dim
                                 set) by the function \__enumext_calc_hspace: NNNNNNNNNNN (§11.30.1) which determines the internal
                                 values for \leftmargin and \itemindent.
                                  60 \cs_set_protected:Npn \__enumext_tmp:n #1
```

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25/127

```
\bool_new:c { l__enumext_leftmargin_tmp_#1_bool }
      \dim_new:c { l__enumext_leftmargin_tmp_#1_dim }
      \dim_new:c { l__enumext_leftmargin_#1_dim
64
      \dim_new:c { l__enumext_itemindent_#1_dim
65
                                                     }
67 \clist_map_inline:nn { i, ii, iii, iv, v, vi, vii, viii } { \__enumext_tmp:n {#1} }
```

(End of definition for $\l_enumext_leftmargin_tmp_X_bool$ and others.)

\l__enumext_multicols_above_X_skip \l__enumext_multicols_below_X_skip

Internal variables used by columns key §11.18).

```
68 \cs_set_protected:Npn \__enumext_tmp:n #1
      \skip_new:c { l__enumext_multicols_above_#1_skip }
      \skip_new:c { l__enumext_multicols_below_#1_skip }
73 \clist_map_inline:nn { i, ii, iii, iv, v } { \__enumext_tmp:n {#1} }
```

\g__enumext_minipage_stat_int \l__enumext_minipage_left_skip \l enumext minipage right skip \l__enumext_minipage_after_skip \g__enumext_minipage_right_skip \g__enumext_minipage_after_skip \l__enumext_minipage_left_X_dim \l__enumext_minipage_active_X_bool

Internal variables used by \miniright command (§11.19.4) and the keys mini-right, mini-right*, mini-env and mini-sep (§11.17, §11.19).

```
74 \int_new:N \g__enumext_minipage_stat_int
75 \skip_new:N \l__enumext_minipage_left_skip
76 \skip_new:N \l__enumext_minipage_right_skip
\skip_new:N \l__enumext_minipage_after_skip
_{78} \skip_new:N \g__enumext_minipage_right_skip
79 \skip_new:N \g__enumext_minipage_after_skip
80 \cs_set_protected:Npn \__enumext_tmp:n #1
81
      \dim_new:c { l__enumext_minipage_left_#1_dim
82
      \bool_new:c { l__enumext_minipage_active_#1_bool }
83
85 \clist_map_inline:nn { i, ii, iii, iv, v, vii, viii } { \__enumext_tmp:n {#1} }
```

(End of definition for $\g_{\text{enumext_minipage_stat_int}}$ and others.)

\l__enumext_wrap_label_X_bool \l__enumext_wrap_label_opt_X_bool \l__enumext_fake_item_indent_X_tl \l__enumext_label_fill_left_X_tl \l__enumext_label_fill_right_X_tl \l__enumext_vspace_a_star_X_bool \l__enumext_vspace_b_star_X_bool

The integer variable \l__enumext_start_X_int are used by the start key (§11.12), the token list \l__enumext_fake_item_indent_X_tl is used by itemindent key, the variables \l__enumext_label_-\l__enumext_start_X_int fill_left_X_tl and \l__enumext_label_fill_left_X_tl are used by the align key (§11.10). The boolean vars \l_enumext_vspace_a_star_X_bool, \l_enumext_vspace_b_star_X_bool are used by above, above*, below and below* keys

```
86 \cs_set_protected:Npn \__enumext_tmp:n #1
  {
87
      \bool_new:c { l__enumext_wrap_label_#1_bool
      \bool_new:c { l__enumext_wrap_label_opt_#1_bool }
      \int_new:c { l__enumext_start_#1_int
      \tl_new:c { l__enumext_fake_item_indent_#1_tl }
      \tl_new:c { l__enumext_label_fill_left_#1_tl }
      \tl_new:c { l__enumext_label_fill_right_#1_tl }
      \bool_new:c { l__enumext_vspace_a_star_#1_bool }
      \bool_new:c { l__enumext_vspace_b_star_#1_bool }
97 \clist_map_inline:nn { i, ii, iii, iv, v, vii, viii } { \__enumext_tmp:n {#1} }
```

(End of definition for $\l_enumext_wrap_label_X_bool$ and others.)

\l enumext store active bool \l__enumext_store_name_tl \g enumext store name tl \l enumext store anskey arg tl \l__enumext_store_columns_join_int \l__enumext_store_keyans_label_tl \l__enumext_store_keyans_item_opt_tl \l enumext keyans item opt tl \l__enumext_keyans_tmpa_tl

The boolean variable \l__enumext_store_active_bool setting by save-ans key (§??) activates all the mechanism related to \anskey, keyans, keyans* and keyanspic.

The variable \l__enumext_store_name_tl sets the name for the storage in $\langle sequence \rangle$ and $\langle prop \ list \rangle$, the variable \g__enumext_store_name_tl is just a copy of the storage name used by the check-ans key (§??).

The variable \l__enumext_store_anskey_arg_tl stores the contents of \anskey (§11.24) and the variable \l__enumext_store_keyans_label_tl stores the contents of \item* (§11.28.2) for the keyans and keyans* environments and the contents of \anspic* (§11.33.1) for the keyanspic environment.

The variable \l__enumext_keyans_tmpa_tl is a temporary variable used by keyans and keyanspic at various points.

```
98 \bool_new:N \l__enumext_store_active_bool
 99 \tl_new:N \l__enumext_store_name_tl
\tl_new:N \g__enumext_store_name_tl
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```

```
101 \tl_new:N
                                                 \l__enumext_store_anskey_arg_tl
                                 102 \int_new:N \l__enumext_store_columns_join_int
                                 103 \tl_new:N
                                                 \l__enumext_store_keyans_label_tl
                                                 \l__enumext_store_keyans_item_opt_tl
                                 104 \tl new:N
                                                 \l__enumext_keyans_item_opt_tl
                                 105 \tl new:N
                                 106 \tl_new:N
                                                 \l__enumext_keyans_tmpa_tl
                                 (End of definition for \l_enumert_store_active_bool and others.)
                                 Internal variables used by the command \setenumext (§11.38).
 \l__enumext_setkey_tmpa_tl
 \l__enumext_setkey_tmpb_tl
                                 107 \tl_new:N \l__enumext_setkey_tmpa_tl
 \l__enumext_setkey_tmpa_int
                                 108 \tl_new:N \l__enumext_setkey_tmpb_tl
 \l__enumext_setkey_tmpa_seq
                                 int_new:N \l__enumext_setkey_tmpa_int
                                 \seq_new:N \l__enumext_setkey_tmpa_seq
 \l__enumext_setkey_tmpb_seq
                                 \seq_new:N \l__enumext_setkey_tmpb_seq
                                 (End of definition for \l_enumext_setkey_tmpa_tl and others.)
   \l__enumext_print_keyans_starred_tl
                                Internal variables used by [\langle key = val \rangle] in enumext and enumext* environment, the command
      \l__enumext_store_save_key_X_tl
                                 \printkeyans (§11.37) and save-key key.
       \l__enumext_print_keyans_X_tl
                                 \tl_new:N \l__enumext_print_keyans_starred_tl
  \l__enumext_store_upper_level_X_bool
                                 \cs_set_protected:Npn \__enumext_tmp:n #1
                                         \tl_new:c { l__enumext_store_save_key_#1_tl
                                         \bool_new:c { l__enumext_store_save_key_#1_bool }
                                 116
                                         \tl_new:c { l__enumext_store_active_keys_#1_tl }
                                         \tl_new:c { l__enumext_print_keyans_#1_tl
                                 118
                                        \bool_new:c { l__enumext_store_upper_level_#1_bool }
                                 119
                                 121 \clist_map_inline:nn { i, ii, iii, iv, vii } { \__enumext_tmp:n {#1} }
                                 (End\ of\ definition\ for\ \ l\_enumext\_print\_keyans\_starred\_tl\ and\ others.)
                                Internal variables for "storage system" mechanism used by \anskey (\sqrt{11.24}), keyans and keyanspic
\l__enumext_show_answer_bool
                                 environments. These variables are used by show-ans, show-pos, mark-ans, save-key and mark-ref
      \l__enumext_show_position_bool
\l__enumext_mark_ref_sym_tl
                                keys (§11.23).
       \l__enumext_mark_answer_sym_tl
                                 _{\mbox{\tiny 122}} \bool_new:N \l__enumext_show_answer_bool
       \l__enumext_mark_position_str
                                 \text{\lool_new:N \l__enumext_show_position_bool
                                 \tl_new:N \l__enumext_mark_ref_sym_tl
                                                 \l__enumext_mark_answer_sym_tl
                                 125 \tl new:N
                                 126 \str_new:N \l__enumext_mark_position_str
                                 (\textit{End of definition for } \verb|\l_enumext_show_answer_bool| and others.)
                                 Internal variables used by keyanspic environment (§11.33.2).
      \l__enumext_keyans_pic_body_seq
     \l__enumext_keyans_pic_width_dim
                                 \seq_new:N \l__enumext_keyans_pic_body_seq
     \l__enumext_keyans_pic_above_int
                                 128 \dim_new:N \l__enumext_keyans_pic_width_dim
                                 \int_new:N \l__enumext_keyans_pic_above_int
     \l__enumext_keyans_pic_below_int
                                 130 \int_new:N \l__enumext_keyans_pic_below_int
    \l__enumext_keyans_pic_above_skip
                                 \skip_new:N \l__enumext_keyans_pic_above_skip
                                 (End of definition for \l_enumext_keyans_pic_body_seq and others.)
                                Internal variables used by "check answer" mechanism (§11.22.3) used by the check-ans and no-store
       \l__enumext_check_answers_bool
                                 keys and check for starred commands \item* in keyans and keyans* environments and \anspic* in
       \l__enumext_check_ans_key_bool
       \g__enumext_check_ans_key_bool
                                 keyanspic environment.
   \l__enumext_check_start_line_env_tl
                                 132 \bool_new:N \l__enumext_check_answers_bool
   \g__enumext_start_line_tl
                                 \bool_new:N \l__enumext_check_ans_key_bool
    \g__enumext_check_starred_cmd_int
                                 \bool_new:N \g__enumext_check_ans_key_bool
                                 135 \tl_new:N \l__enumext_check_start_line_env_tl
 \g__enumext_item_anskey_int
                                                \g__enumext_start_line_tl
                                 136 \tl_new:N
\g__enumext_item_number_int
                                 137 \tl_new:N \g__enumext_envir_name_tl
                                 _{\mbox{\scriptsize 138}} \int_new:N \g__enumext_check_starred_cmd_int
                                 _{139} \int_new:N \g__enumext_item_anskey_int
                                 140 \int_new:N \g__enumext_item_number_int
                                 '141 \int_new:N \g__enumext_item_answer_diff_int
                                 (End of definition for \lower = 1 enumext_check_answers_bool and others.)
```

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```
\l__enumext_hyperref_bool
    \l__enumext_footnotes_key_bool
```

The boolean variable \l__enumext_hyperref_bool will determine if the hyperref package is present or load in memory ($\S11.7$). The boolean variable $\lognamebox{l_enumext_footnotes_key_bool}$ determine if hyperref is load with key hyperfootnotes=true.

```
142 \bool_new:N \l__enumext_hyperref_bool
\text{\lool_new:N \l__enumext_footnotes_key_bool}
```

(End of definition for $\l_enumext_hyperref_bool$ and $\l_enumext_footnotes_key_bool$.)

\l__enumext_newlabel_arg_one_tl \l__enumext_newlabel_arg_two_tl \l__enumext_store_write_aux_file_tl \l__enumext_label_copy_X_tl

Internal variables are used when executing the save-ref key. The variables \l__enumext_label_copy_X_tl correspond to temporary copies of the labels defined by level on which operations will be performed.

be used to form the arguments passed to the function __enumext_newlabel:nn and the variable \l__enumext_store_write_aux_file_tl will be in charge of executing the writing code in the .aux file.

```
\tl_new:N \l__enumext_newlabel_arg_one_tl
145 \tl_new:N \l__enumext_newlabel_arg_two_tl
146 \tl_new:N \l__enumext_store_write_aux_file_tl
\cs_set_protected:Npn \__enumext_tmp:n #1
      \tl_new:c { l__enumext_label_copy_#1_tl }
149
151 \clist_map_inline:nn { i, ii, iii, iv, v, vi, viii } { \__enumext_tmp:n {#1} }
```

($End\ of\ definition\ for\ \l_enumext_newlabel_arg_one_tl\ and\ others.$)

\g__enumext_footnote_int \g__enumext_footnote_arg_seq \g__enumext_footnote_int_seq

Internal variables used for redefinition of \footnote.

```
152 \int_new:N \g__enumext_footnote_int
\seq_new:N \g__enumext_footnote_arg_seq
\seq_new:N \g__enumext_footnote_int_seq
```

\l__enumext_item_starred_X_bool l__enumext_item_column_pos_X_int \g__enumext_item_count_all_X_int \l__enumext_joined_item_X_int \l__enumext_joined_item_aux_X_int \l__enumext_tmpa_X_int \l__enumext_item_text_X_box \l__enumext_joined_width_X_dim \l__enumext_item_width_X_dim \g__enumext_item_symbol_aux_X_tl \l__enumext_align_label_X_str \g__enumext_minipage_active_X_bool \g__enumext_miniright_code_X_tl \g__enumext_minipage_center_X_bool

```
Internal variables used by enumext* and keyans* environments.
```

```
_{155} \cs_set_protected:Npn \__enumext_tmp:n #1
156
      \bool_new:c { l__enumext_item_starred_#1_bool
157
      \int_new:c { l__enumext_item_column_pos_#1_int }
158
      \int_new:c { g__enumext_item_count_all_#1_int
      \int_new:c { l__enumext_joined_item_#1_int
      \int_new:c { l__enumext_joined_item_aux_#1_int }
      \int_new:c { l__enumext_tmpa_#1_int
      \box_new:c { l__enumext_item_text_#1_box
      \dim_new:c { l__enumext_joined_width_#1_dim
                                                        }
      \dim_new:c { l__enumext_item_width_#1_dim
                                                        }
166
      \tl_new:c { g__enumext_item_symbol_aux_#1_tl
167
      \str_new:c { l__enumext_align_label_#1_str
      \bool_new:c { g__enumext_minipage_active_#1_bool }
168
      \tl_new:c { g__enumext_miniright_code_#1_tl
169
      \bool_new:c { g__enumext_minipage_center_#1_bool }
      \dim_new:c { g__enumext_minipage_right_#1_dim
      \skip_new:c { g__enumext_minipage_right_#1_skip
173
'74 \clist_map_inline:nn { vii, viii } { \__enumext_tmp:n {#1} }
```

(End of definition for $\l_enumext_item_starred_X_bool$ and others.)

\g__enumext_minipage_right_X_dim

\g__enumext_minipage_right_X_skip

```
\clist_const:Nn \c__enumext_all_envs_clist
      {level-1}{i}, {level-2}{ii}, {level-3}{iii}, {level-4}{iv},
      {keyans}{v}, {enumext*}{vii}, {keyans*}{viii}
178
    }
179
```

(End of definition for $\c_enumext_all_envs_clist$.)

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11.5 Some utility functions

 $\verb|__enumext_at_begin_document:n|$

A internal "hook" function used for copying plain list and minipage environments definition and hyperref detection.

(End of definition for $_$ enumext_at_begin_document:n.)

__enumext_after_env:nn

A internal "hook" function for execute code minirigth and minirigth* keys outside the enumext* and keyans* environments and print check-ans outside the enumext and enumext* environments.

```
184 \cs_new_protected:Npn \__enumext_after_env:nn #1 #2
185 {
186 \hook_gput_code:nnn {env/#1/after} {enumext} {#2}
187 }
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_after_env:nn.)$

__enumext_level:

Function for check current level in enumext.

```
188 \cs_new:\Nn \__enumext_level:
189 {
190 \int_to_roman:n { \l__enumext_level_int }
191 }
```

(End of definition for __enumext_level:.)

__enumext_if_is_int:nT
__enumext_if_is_int:nF
__enumext_if_is_int:nTF

A conditional function to know if the variable we are passing is an integer used by start and widest keys. This function is taken directly from the answer given by Henri Menke in How to test if an expl3 function argument is an integer expression?.

 $(\textit{End of definition for } __enumext_if_is_int:nT, \\ \\ __enumext_if_is_int:nTF.)$

__enumext_regex_counter_style:

The internal function __enumext_regex_counter_style: replace the '*' with the actual counter of the running level and is used by the ref key. It loops through the defined counter styles in \c__enumext_counter_style_tl and replace '*' by real command, for example, looking for \arabic* and replacing that by $\arabic {\langle counter \rangle}$ defined on the current level.

(End of definition for $\ensuremath{\setminus}$ _enumext_regex_counter_style:.)

__enumext_show_length:nnn

Internal function used by show-length key to show "all lengths" calculated and use in enumext, enumext*, keyans and keyans* environments.

 $(\textit{End of definition for } \verb|_-enumext_show_length:nnn.)$

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11.5.1 Utilities for environments and levels

__enumext_is_not_nested:
 __enumext_is_on_first_level:

The function __enumext_is_not_nested: set the variables \g__enumext_standar_bool and \g__enumext_starred_bool to "true" only if the environments enumext and enumext* are nested in each other.

```
_{\mbox{\tiny 212}} \cs_new_protected:Nn \__enumext_is_not_nested:
    {
       \str case:en { \@currenvir }
         {
215
           {enumext}
216
             {
               \bool_lazy_and:nnT
                 { \bool_not_p:n { \g__enumext_standar_bool } }
                  { \int_compare_p:nNn { \l__enumext_level_h_int } = { 0 } }
                    \bool_gset_true:N \g__enumext_standar_bool
             }
           {enumext*}
             {
               \bool_lazy_and:nnT
                 { \bool_not_p:n { \g__enumext_starred_bool } }
                 { \int_compare_p:nNn { \l__enumext_level_int } = { 0 } }
                    \bool_gset_true:N \g__enumext_starred_bool
                 }
             }
         }
235
```

The function __enumext_is_on_first_level: will set the variables \l__enumext_standar_first_bool and \l__enumext_starred_first_bool to "true" only if the environment is not nested and we are in the " $first\ level$ " of it . We will also save the start line number of each environment in the variable \g__enumext_start_line_tl and the name of each environment in the variable \g_-enumext_envir_name_tl to use in messages related to the check-ans key and .log file.

```
236 \cs_new_protected:Nn \__enumext_is_on_first_level:
      \bool_lazy_all:nT
238
        {
          { \bool_if_p:N \g__enumext_standar_bool }
          { \int_compare_p:nNn { \l__enumext_level_int } = { 1 } }
           { \int_compare_p:nNn { \l__enumext_level_h_int } = { 0 } }
        }
        {
           \bool_set_true:N \l__enumext_standar_first_bool
          \tl_gset:Nn \g__enumext_envir_name_tl { enumext }
          \tl_gset:Ne \g__enumext_start_line_tl
247
              on ~ line ~ \exp_not:V \inputlineno
      \bool_lazy_all:nT
          { \bool_if_p:N \g__enumext_starred_bool }
          { \int_compare_p:nNn { \l__enumext_level_h_int } = { 1 } }
          { \int_compare_p:nNn { \l__enumext_level_int } = { 0 } }
        }
          \bool_set_true:N \l__enumext_starred_first_bool
          \tl_gset:Nn \g__enumext_envir_name_tl { enumext* }
          \tl_gset:Ne \g__enumext_start_line_tl
              on ~ line ~ \exp_not:V \inputlineno
        }
```

 $(\textit{End of definition for } \c enumert_is_not_nested: and \c enumert_is_on_first_level:.)$

__enumext_keyans_save_start_line:

The function __enumext_keyans_save_start_line: will save the start line number of the environments keyans, keyans* and keyanspic in the variable \l__enumext _check_start_line_env_tl to use in the __enumext_check_starred_cmd:n function.

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```
\cs_new_protected:Nn \__enumext_keyans_save_start_line:
268
      \str_case:en { \@currenvir }
        {
           {keyans}
271
             {
               \tl_set:Ne \l__enumext_check_start_line_env_tl
                   in ~ 'keyans' ~ start ~ on ~ line ~ \exp_not:V \inputlineno
            }
           {keyans*}
            {
               \tl_set:Ne \l__enumext_check_start_line_env_tl
                 {
                   in ~ 'keyans*' ~ start ~ on ~ line ~ \exp_not:V \inputlineno
           {keyanspic}
            {
               \tl_set:Ne \l__enumext_check_start_line_env_tl
                   in ~ 'keyanspic' ~ start ~ on ~ line ~ \exp_not:V \inputlineno
                 }
            }
        }
    }
```

(End of definition for __enumext_keyans_save_start_line:.)

11.5.2 Utilities for log and terminal

The function __enumext_reset_global_vars: will be passed to the function __enumext_execute_-after_env: and will return the global variables to their default values after being used.

```
294 \cs_new_protected:Nn \__enumext_reset_global_vars:
295
       \__enumext_reset_global_int:
296
      \__enumext_reset_global_bool:
       \__enumext_reset_global_tl:
    }
300 \cs_new_protected:Nn \__enumext_reset_global_int:
      \int_gzero:N \g__enumext_item_number_int
      \int_gzero:N \g__enumext_item_anskey_int
      \verb|\int_gzero:N \ \ \  \  | g_enumext_item_answer_diff_int|
306 \cs_new_protected:Nn \__enumext_reset_global_bool:
307
       \bool_gset_false:N \g__enumext_check_ans_key_bool
       \bool_gset_false:N \g__enumext_standar_bool
       \bool_gset_false:N \g__enumext_starred_bool
311
312 \cs_new_protected:Nn \__enumext_reset_global_tl:
       \t \ \tl_gclear:N \g__enumext_store_name_tl
      \tl_gclear:N \g__enumext_start_line_tl
316
      \tl_gclear:N \g__enumext_envir_name_tl
```

(End of definition for $\ensuremath{\backslash} _$ enumext $_$ reset $_$ global $_$ vars: and others.)

__enumext_log_global_vars:
__enumext_log_answer_vars:

__enumext_reset_global_vars:

__enumext_reset_global_bool:

_enumext_reset_global_int:

__enumext_reset_global_tl:

The function __enumext_log_global_vars: will be passed to the function __enumext_execute_-after_env: and write to the .log file the number of elements saved in the $\langle prop\ list \rangle$ and $\langle sequence \rangle$ created by the save-ans key along with the value of the integer variable created for the resume key.

The function __enumext_log_answer_vars: will be passed to the function __enumext_execute_-after_env: and write to the .log file the number of items and answers along with the difference between them.

(End of definition for __enumext_log_global_vars: and __enumext_log_answer_vars:.)

11.6 Copying list and minipage environments

The list environment provided by LTEX has the following plain form:

```
\label{eq:cont} $$ \left( arg \ one \right) \left( arg \ two \right) \right. $$ \left( opt \right) \ \end{super} $$ \left( opt \right) \ \end{super} $$
```

As a precaution we copy them using __enumext_at_begin_document:n in case any package redefines the list environment or a related command.

__enumext_start_list:nn
__enumext_stop_list:
__enumext_item_std:w

The functions __enumext_start_list:nn, __enumext_stop_list: and __enumext_item_-std:w correspond to copies of \list, \endlist and \item from plain definition of list environment.

```
333 \__enumext_at_begin_document:n
334 {
335     \cs_new_eq:NN \__enumext_start_list:nn \list
336     \cs_new_eq:NN \__enumext_stop_list: \endlist
337     \cs_new_eq:NN \__enumext_item_std:w \item
338 }
```

(End of definition for __enumext_start_list:nn, __enumext_stop_list:, and __enumext_item_std:w.)
The minipage environment provided by ETeX has the following (simplified) plain form:

```
\begin{tabular}{ll} $$\min[a] = (pos)] [\langle height \rangle] [\langle inner-pos \rangle] {\langle width \rangle} \\ & \langle internal\ implement \rangle \\ & \\ \end{tabular}
```

As a precaution we copy them using __enumext_at_begin_document:n in case any package redefines the minipage environment or a related command.

__enumext_minipage:w
__enumext_endminipage:

The functions __enumext_minipage:w, __enumext_endminipage: and correspond to copies of \minipage, \endminipage from plain definition of minipage environment.

```
339 \__enumext_at_begin_document:n
340 {
341     \cs_new_eq:NN \__enumext_minipage:w \minipage
342     \cs_new_eq:NN \__enumext_endminipage: \endminipage
343 }
```

(End of definition for __enumext_minipage:w and __enumext_endminipage:.)

11.7 Compatibility with hyperref and footnotehyper

First we define the necessary rules using "hooks" to determine if the hyperref package is loaded.

__enumext_after_hyperref:
__enumext_hypertarget:nn
__enumext_phantomsection:

The function __enumext_after_hyperref: sets the state of the boolean variable \l__enumext_hyperref_bool to "true" if the package is loaded. At this point we will use the public macro \IfHyperBoolean to determine if the hyperfootnotes=true key is present, if so, we set the state of the boolean variable __enumext_footnotes_key_bool to "true".

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```
bool_set_true:N \l__enumext_footnotes_key_bool

f \typeout{hyperfootnotes=false} }

f \frac{1}{2}

f \frac
```

If the state of the variable \l__enumext_footnotes_key_bool is true we will check if the package footnotehyper is loaded, in case it is not present, we will set the value of \l__enumext_footnotes_-key_bool to false and we will redefine \footnote.

The functions __enumext_hypertarget:nn and __enumext_phantomsection: correspond to the internal copies of \hypertarget and \phantomsection. If the boolean variable \l__enumext_-hyperref_bool is false the functions __enumext_hypertarget:nn and __enumext_phantomsection: will be disabled.

 $(\textit{End of definition for } _\texttt{enumext_after_hyperref:}, \bot _\texttt{enumext_hypertarget:nn, and } \bot _\texttt{enumext_phantomsection:})$

__enumext_newlabel:nn

The function __enumext_newlabel:nn write the information to the .aux file when using the save-ref key. The arguments taken by the function are:

```
#1: \l_enumext_newlabel_arg_one_tl
#2: \l_enumext_newlabel_arg_two_tl
```

The trick here is to manage the number of arguments passed to \newlabel{#1}{#2} according to the presence of the hyperref package.

(End of definition for $\ensuremath{\setminus}$ _enumext_newlabel:nn.)

11.8 Definition of counters

__enumext_define_counters:Nn __enumext_define_counters:cn To create the necessary "counters" we must first make sure that they are not already defined by the user or a package such as enumitem, otherwise a error will be returned and the package loading will be aborted. The arguments taken by the function are:

#1: A token list $\l_enumext_counter_X_tl$ for "store" the counter's name.

#2: The counter's name.

enumXii The counters created here are enumXi, enumXii, enumXiii and enumXiv for enumext environment, enumXvi for keyans environment, enumXvi for keyanspic environment, enumXvii for enumext* and enumXviii for the keyans* environments.

```
enumXiv
           406 \__enumext_define_counters:Nn \l__enumext_counter_i_tl
                                                                        { enumXi
           407 \__enumext_define_counters:Nn \l__enumext_counter_ii_tl
  enumXv
  enumXvi
           408 \__enumext_define_counters:Nn \l__enumext_counter_iii_tl { enumXiii
 enumXvii
           409 \__enumext_define_counters:Nn \l__enumext_counter_iv_tl
                                                                        { enumXiv
           410 \__enumext_define_counters:Nn \l__enumext_counter_v_tl
                                                                        { enumXv
enumXviii
           411 \__enumext_define_counters:Nn \l__enumext_counter_vi_tl { enumXvi
           412 \__enumext_define_counters:Nn \l__enumext_counter_vii_tl { enumXvii
           413 \__enumext_define_counters:Nn \l__enumext_counter_viii_tl { enumXviii }
```

(End of definition for enumXi and others.)

11.9 Definition of labels

This part of the code is inspired by the enumitem package. The idea is to be able to access the counters using \arabic*, \Alph*, \alph*, \Roman* and \roman* to use them in the label key.

__enumext_register_counter_style:Nn

These $\langle counters \rangle$ will be used as default $\langle labels \rangle$ if the label key is not used for the different levels of the enumext environment and the keyans environment, so it is necessary to get a default value for labelwidth from these $\langle labels \rangle$ at the same time.

```
414 \cs_new_protected:Npn \__enumext_register_counter_style:Nn #1 #2
415 {
416    \tl_const:cn { c__enumext_widest_ \cs_to_str:N #1 _tl } {#2}
417    \tl_gput_right:Nn \g__enumext_counter_styles_tl {#1}
418 }
419 \__enumext_register_counter_style:Nn \arabic { 0 }
420 \__enumext_register_counter_style:Nn \Alph { M }
421 \__enumext_register_counter_style:Nn \alph { m }
422 \__enumext_register_counter_style:Nn \Roman { VIII }
423 \__enumext_register_counter_style:Nn \roman { viii }
```

 $(\textit{End of definition for } \verb|_-enumext_register_counter_style:Nn.)$

__enumext_label_width_by_box:Nn \ enumext label width by box:cv The function __enumext_label_width_by_box: Nn set the default \labelwidth using a box width if no labelwidth key is passed.

```
424 \cs_new_protected:Npn \__enumext_label_width_by_box:Nn #1 #2
425 {
426    \hbox_set:Nn \l__enumext_label_width_by_box {#2}
427    \dim_set:Nn #1 { \box_wd:N \l__enumext_label_width_by_box }
428 }
429 \cs_generate_variant:Nn \__enumext_label_width_by_box:Nn { cv }
```

(End of definition for __enumext_label_width_by_box:Nn.)

__enumext_label_style:Nnn
\ enumext label style:cvn

The function __enumext_label_style: Nnn is used by the label key to creates the variables containing the $\langle label\ style \rangle$ and will allow to use \arabic*, \Alph*, \alph*, \Roman* and \roman* as arguments. It loops through the defined counter styles in \g__enumext_counter_styles_tl (\arabic, \alph, \Alph, \roman, and \Roman) for example, looking for \roman* and replacing that by \roman{\cunter\}, and doing the same for the \g__enumext_widest_label_tl to keep both in sync.

```
\tl_greplace_all:Nne \g__enumext_widest_label_tl { ##1* }

\tl_use:c { c__enumext_widest_ \cs_to_str:N ##1 _tl } }

\tl_use:c { c__enumext_widest_ \cs_to_str:N ##1 _tl } }

\tl_enumext_label_width_by_box:Nn \l_enumext_current_widest_dim

\tl_use:N \g__enumext_widest_label_tl }

\tl_set_eq:cN { the #2 } #1

\tl_set_eq:cN { the #2 } #1

\tl_set_eq:cn \left\( \text{condext} \)

\text{cs_generate_variant:Nn \_enumext_label_style:Nnn { cvn }}

\text{cvn}

\text{cvn}

\text{cs_generate_variant:Nn \_enumext_label_style:Nnn { cvn }}

\text{cvn}

\text{condext_size}

\text
```

 $(End\ of\ definition\ for\ \verb|__enumext_label_style:Nnn.|)$

11.10 Setting keys associated with label

font Definition of keys font, labelsep, labelwidth, wrap-label and wrap-label* keys for enumext and labelsep keyans environments.

labelwidth wrap-label wrap-label*

```
446 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
447
      \keys define:nn { enumext / #1 }
448
        {
449
          font
                      .tl_set:c
                                 = { l__enumext_label_font_style_#2_tl },
450
          font
                      .value_required:n = true,
451
          labelsep
                      .dim_set:c = { l__enumext_labelsep_#2_dim },
452
          labelsep
                      .initial:n = {0.3333em},
453
          labelsep
                       .value_required:n = true,
          labelwidth .dim_set:c = { l__enumext_labelwidth_#2_dim },
          labelwidth .value_required:n = true,
          wrap-label .cs_set_protected:cp = { __enumext_wrapper_label_#2:n } ##1,
          wrap-label .initial:n = {##1},
458
          wrap-label .value_required:n = true,
          wrap-label* .code:n = {
                                   \bool_set_true:c { l__enumext_wrap_label_opt_#2_bool }
                                   \keys_set:nn { enumext / #1 } { wrap-label = {##1} }
                                 },
463
          wrap-label* .value_required:n = true,
        }
467 \clist_map_inline:Nn \c__enumext_all_envs_clist { \__enumext_tmp:nn #1 }
```

(End of definition for font and others.)

In this point, the following are set __enumext_wrapper_label_X:n which will be used by __enumext_make_-label: for the different levels of the enumext environment and is set to __enumext_wrapper_label_v:n which will be used by __enumext_keyans_make_label: for keyans and keyanspic environments.

align The align key is implemented differently for "starred" and "non starred" environments.

```
468 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
469
      \keys_define:nn { enumext / #1 }
470
471
          align .choice:,
472
          align / left
                         .code:n =
                              \tl_clear:c { l__enumext_label_fill_left_#2_tl }
                              \tl_set:cn { l__enumext_label_fill_right_#2_tl } { \hfill }
                            },
          align / right
                         .code:n =
                              \tl_set:cn { l__enumext_label_fill_left_#2_tl } { \hfill }
                              \tl_clear:c { l__enumext_label_fill_right_#2_tl }
                            },
          align / center .code:n =
                            {
                              \tl_set:cn { l__enumext_label_fill_left_#2_tl } { \hfill }
                              \tl_set:cn { l__enumext_label_fill_right_#2_tl } { \hfill }
                             },
          align .initial:n = left,
          align .value_required:n = true,
489
491
492 \clist_map_inline:nn
493
      {level-1}{i}, {level-2}{ii}, {level-3}{iii}, {level-4}{iv}, {keyans}{v}
```

(End of definition for align.)

11.11 Setting label and ref keys

The implementation of the keys label and ref are part of the core of the package enumext, here the default values for $\langle label \rangle$, the value of the variables $\l_enumext_label_X_tl$, the default values for \l_abel_width and the "label and ref" system.

11.11.1 Define and set label and ref keys for enumext environment

Here we set the default $\langle labels \rangle$ of the *four levels* of enumext environment, along with the default value for labelwidth key and ref key.

```
\l_enumext_label_i_tl
\l_enumext_label_ii_tl
\l_enumext_label_iii_tl
\l_enumext_label_iv_tl
```

label

ref

```
510 \cs_set_protected:Npn \__enumext_tmp:nnn #1 #2 #3
      \keys_define:nn { enumext / #1 }
          label .code:n
                                \__enumext_label_style:cvn { l__enumext_label_#2_tl }
                                  { l__enumext_counter_#2_tl } {##1}
                                \dim_set_eq:cN { l__enumext_labelwidth_#2_dim }
                                  \l__enumext_current_widest_dim
          label .initial:n = #3,
          label .value_required:n = true,
          ref
                 .code:n
                           = \ enumext standar ref:n {##1},
                 .value_required:n = true,
          ref
523
524
525
  \__enumext_tmp:nnn { level-1 } {
                                    i } { \arabic*.}
  \__enumext_tmp:nnn { level-2 } { ii } { (\alph*) }
528 \__enumext_tmp:nnn { level-3 } { iii } { \roman*. }
  \__enumext_tmp:nnn { level-4 } { iv } { \Alph*. }
```

(End of definition for label and others.)

__enumext_standar_ref:n
__enumext_standar_ref:

The __enumext_standar_ref:n first we will pass the key argument to \l__enumext_ref_key_arg_tl and we will analyze its state, if it is not empty we will make a copy of the current counter in \l_enumext_ref_the_count_tl and we will execute the function _enumext_regex_counter_style: which will return the modified \l_enumext_ref_key_arg_tl and we make the value of \l_enumext_ref_the_count_tl the same as that \l_enumext_the_counter_X_tl which contains \theenumX and finally we set \l_enumext_renew_the_count_X_tl with the renewed command.

```
530 \cs_new_protected:Npn \__enumext_standar_ref:n #1
    {
531
      \tl_set:Nn \l__enumext_ref_key_arg_tl {#1}
      \tl_if_empty:NTF \l__enumext_ref_key_arg_tl
        {
          \msg_error:nnn { enumext } { key-ref-empty } { enumext }
        }
        {
          \tl set eq:Nc
538
            \l__enumext_ref_the_count_tl { l__enumext_counter_ \__enumext_level: _tl }
           \__enumext_regex_counter_style:
          \tl_set_eq:Nc
             \l__enumext_ref_the_count_tl { l__enumext_the_counter_ \__enumext_level: _tl }
          \tl_put_right:ce { l__enumext_renew_the_count_ \__enumext_level: _tl }
```

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```
\exp_not:N \renewcommand { \exp_not:V \l__enumext_ref_the_count_tl }
                 { \exp_not:V \l__enumext_ref_key_arg_tl }
        }
    }
549
```

Finally the function __enumext_standar_ref: will execute the modification for the reference system in the second argument of the environment definition enumext.

```
\cs_new_protected:Nn \__enumext_standar_ref:
    {
      \tl_if_empty:cF { l__enumext_renew_the_count_ \__enumext_level: _tl }
552
553
           \tl_use:c { l__enumext_renew_the_count_ \__enumext_level: _tl }
555
    }
556
```

(End of definition for __enumext_standar_ref:n and __enumext_standar_ref:.)

11.11.2 Define and set label and ref keys for enumext* and keyans* environments

Here we set the default $\langle labels \rangle$ for enumext* and keyans* environments, along with the default value for labelwidth key and ref key.

```
\l__enumext_label_vii_tl
\l__enumext_label_viii_tl
```

```
\cs_set_protected:Npn \__enumext_tmp:nnn #1 #2 #3
558
       \keys_define:nn { enumext / #1 }
559
         {
560
           label .code:n
                                  \__enumext_label_style:cvn { l__enumext_label_#2_tl }
                                    { l__enumext_counter_#2_tl } {##1}
                                  \dim_set_eq:cN { l__enumext_labelwidth_#2_dim }
                                    \verb|\lower| \verb| l_enumext_current_widest_dim|
                               },
           label .initial:n = #3,
           label .value_required:n = true,
                           = \__enumext_starred_ref:n {##1},
           ref
                  .code:n
           ref
                  .value_required:n = true,
570
571
573 \__enumext_tmp:nnn { enumext* } { vii } { \arabic*.}
574 \__enumext_tmp:nnn { keyans* } { viii } { (\Alph*) }
```

(End of definition for label and others.)

__enumext_starred_ref:

__enumext_starred_ref:n The implementation of __enumext_starred_ref:n is the same as that used for the environment enumext.

```
575 \cs_new_protected:Npn \__enumext_starred_ref:n #1
576
      \tl_set:Nn \l__enumext_ref_key_arg_tl {#1}
578
      \int_compare:nNnT { \l__enumext_level_h_int } = { 1 }
579
          \tl_if_empty:NTF \l__enumext_ref_key_arg_tl
            {
               \msg_error:nnn { enumext } { key-ref-empty } { enumext* }
            }
               \tl_set_eq:NN \l__enumext_ref_the_count_tl \l__enumext_counter_vii_tl
               \__enumext_regex_counter_style:
               \tl_set_eq:NN \l__enumext_ref_the_count_tl \l__enumext_the_counter_vii_tl
               \tl_put_right:Ne \l__enumext_renew_the_count_vii_tl
                   \exp_not:N \renewcommand { \exp_not:V \l__enumext_ref_the_count_tl }
                     { \exp_not:V \l__enumext_ref_key_arg_tl }
                }
593
      \int_compare:nNnT { \l__enumext_keyans_level_h_int } = { 1 }
595
          \tl_if_empty:NTF \l__enumext_ref_key_arg_tl
            {
               \msg_error:nnn { enumext } { key-ref-empty } { keyans* }
```

Finally the function __enumext_starred_ref: will execute the modification for the reference system in the second argument of the enumext* and keyans* environment definition.

```
613 \cs_new_protected:Nn \__enumext_starred_ref:
614
      \int_compare:nNnT { \l__enumext_level_h_int } = { 1 }
615
           \tl_if_empty:NF \l__enumext_renew_the_count_vii_tl
            {
               \tl_use:N \l__enumext_renew_the_count_vii_tl
             }
        }
621
      \int_compare:nNnT { \l__enumext_keyans_level_h_int } = { 1 }
622
623
        {
           \tl_if_empty:NF \l__enumext_renew_the_count_viii_tl
624
               \tl_use:N \l__enumext_renew_the_count_viii_tl
        }
    }
```

(End of definition for __enumext_starred_ref:n and __enumext_starred_ref:.)

11.11.3 Define and set label and ref keys for keyans and keyanspic environments

Here we set the default $\langle label \rangle$ for keyans and keyanspic environment, along with the default value for labelwidth and ref key. The keyanspic environment use the same $\langle label \rangle$ as the keyans environment.

```
\l__enumext_label_v_tl
\l__enumext_label_vi_tl
```

```
630 \keys_define:nn { enumext / keyans }
631
632
      label .code:n
                        = {
                            \__enumext_label_style:cvn { l__enumext_label_v_tl }
                              { l__enumext_counter_v_tl } {#1}
                            \dim_set_eq:cN { l__enumext_labelwidth_v_dim }
                              \l__enumext_current_widest_dim
                            \__enumext_label_style:cvn { l__enumext_label_vi_tl }
                               { l__enumext_counter_vi_tl } {#1}
                            \dim_set_eq:cN { l__enumext_labelwidth_v_dim }
                               \l__enumext_current_widest_dim
                          },
      label .initial:n = (\Alph*),
      label .value_required:n = true,
                       = \__enumext_keyans_ref:n {#1},
      ref
            .code:n
            .value_required:n = true,
      ref
646
```

(End of definition for label and others.)

__enumext_keyans_ref:n
__enumext_keyans_ref:

The implementation of __enumext_keyans_ref:n is the same as that used for the environment enumext.

```
647 \cs_new_protected:Npn \__enumext_keyans_ref:n #1
648
    {
      \tl_set:Nn \l__enumext_ref_key_arg_tl {#1}
      \tl_if_empty:NTF \l__enumext_ref_key_arg_tl
650
        {
651
           \msg_error:nnn { enumext } { key-ref-empty } { keyans }
652
        }
653
        {
654
           \tl_set_eq:NN \l__enumext_ref_the_count_tl \l__enumext_counter_v_tl
655
           \__enumext_regex_counter_style:
           \tl_set_eq:NN \l__enumext_ref_the_count_tl \l__enumext_the_counter_v_tl
```

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```
\tl_put_right:Ne \l__enumext_renew_the_count_v_tl
               \exp_not:N \renewcommand { \exp_not:V \l__enumext_ref_the_count_tl }
                 { \exp_not:V \l__enumext_ref_key_arg_tl }
662
        }
663
664
```

Finally the function __enumext_keyans_ref: will execute the modification for the reference system in the second argument of the keyans* environment definition.

```
665 \cs_new_protected:Nn \__enumext_keyans_ref:
666
    {
       \verb|\tl_if_empty:NF \ | l_enumext_renew_the_count_v_tl|
667
668
            \tl_use:N \l__enumext_renew_the_count_v_tl
669
671
```

(End of definition for __enumext_keyans_ref:n and __enumext_keyans_ref:.)

11.12 Setting start and widest keys

enumext start from:NNn __enumext_start_from:ccn The function $_$ enumext_start_from:NNn used by the start key take three arguments:

```
\l__enumext_label_X_tl
#1:
#2:
     \l__enumext_start_X_int
#3: \langle integer or string \rangle
```

The first argument of this function are the "counter style" set by label key, the second argument is returned by the function, the third argument can be an $\langle integer \rangle$ or $\langle string \rangle$ of the form \Alph, \alph, \Roman or \roman. This effectively allows start=A or start=1 to be used.

```
\cs_new_protected:Npn \__enumext_start_from:NNn #1 #2 #3
673
       \__enumext_if_is_int:nTF { #3 }
           \int_set:Nn #2 {#3}
676
         }
677
            \regex_match:nVT { \c{Alph} | \c{alph} } {#1}
              { \int_set:Nn #2 { \int_from_alph:n {#3} } }
            \regex_match:nVT { \c{Roman} | \c{roman} } {#1}
              { \int_set:Nn #2 { \int_from_roman:n {#3} } }
683
    }
685 \cs_generate_variant:Nn \__enumext_start_from:NNn { ccn }
```

(End of definition for __enumext_start_from:NNn.)

__enumext_widest_from:nNNn __enumext_widest_from:nccn

The function __enumext_widest_from: nNNn used by the widest key take four arguments:

The counter associated with the environment level #1:

```
#2:
    \l__enumext_label_X_tl
#3: \l__enumext_labelwidth_X_dim
```

#4: \langle integer or string \rangle

The second and third arguments of this function are the values set by label and labelwidth keys, the four argument can be an $\langle integer \rangle$ or $\langle string \rangle$ of the form \Alph, \alph, \Roman or \roman. The value of the four argument is set temporarily for the identified counter in this point (level), then the value is expanded into a "box" and the "width" of the "box" is returned.

```
686 \cs_new_protected:Npn \__enumext_widest_from:nNNn #1 #2 #3 #4
       \__enumext_if_is_int:nTF {#4}
        {
           \setcounter{enumX#1} { #4 }
         }
         {
692
           \regex_match:nVT { \c{Alph} | \c{alph} } {#2}
693
             { \setcounter{enumX#1} { \int_from_alph:n {#4} } }
           \regex_match:nVT { \c{Roman} | \c{roman} } {#2}
             { \setcounter{enumX#1} { \int_from_roman:n {#4} } }
          _enumext_label_width_by_box:cv
          { l__enumext_labelwidth_#1_dim } { l__enumext_label_#1_tl }
701 \cs_generate_variant:Nn \__enumext_widest_from:nNNn { nccn }
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```

39/127

 $(End\ of\ definition\ for\ _enumext_widest_from:nNNn.)$

```
widest
\l__enumext_start_X_int
```

Now define and set start and widest keys for enumext and keyans environments.

```
702 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
      \keys_define:nn { enumext / #1 }
704
        {
          start .code:n
                                 \__enumext_start_from:ccn
                                   { l__enumext_label_#2_tl }
                                   { l__enumext_start_#2_int } {##1}
          start .initial:n = 1,
          widest .code:n
                                 \__enumext_widest_from:nccn {#2}
                                   { l__enumext_label_#2_tl }
                                   { l__enumext_labelwidth_#2_dim } {##1}
                               },
          widest .value required:n = true.
          start .value_required:n = true,
718
720
721 \clist_map_inline:Nn \c__enumext_all_envs_clist { \__enumext_tmp:nn #1 }
```

($End\ of\ definition\ for\ start$, widest, and \l_enumext_start_X_int.)

11.13 Setting keys for vertical spaces

Define and set topsep, partopsep, parsep, itemsep, noitemsep and nosep keys for enumext and keyans environments.

```
parsep
noitemsep
nosep
```

partopsep

```
722 \cs_set_protected:Npn \__enumext_tmp:nnnnnn #1 #2 #3 #4 #5 #6
723
      \keys_define:nn { enumext / #1 }
724
        {
                     .skip_set:c = { l__enumext_topsep_#2_skip },
          topsep
                    .initial:n = \{#3\},
          topsep
                    .value_required:n = true,
          topsep
          partopsep .skip_set:c = { l__enumext_partopsep_#2_skip },
          partopsep .initial:n = {#4},
          partopsep .value_required:n = true,
          parsep
                   .skip_set:c = { l__enumext_parsep_#2_skip },
732
                    .initial:n = {#5},
          parsep
733
                    .value_required:n = true,
          parsep
734
          itemsep .skip_set:c = { l__enumext_itemsep_#2_skip },
          itemsep .initial:n = {#6},
          itemsep
                    .value_required:n = true,
                              = { itemsep = 0pt, parsep = 0pt },
          noitemsep .meta:n
738
          noitemsep .value_forbidden:n = true,
739
          nosep
                     .meta:n
740
                                     itemsep = 0pt, parsep= 0pt,
741
                                     topsep = Opt, partopsep = Opt,
742
                                   },
743
                     .value_forbidden:n = true,
          nosep
744
        }
745
```

Now we set the values based on standard article class in 10pt.

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(End of definition for topsep and others.)

11.14 Setting keys for horizontal spaces

rightmargin listparindent list-offset list-indent

itemindent Define and set itemindent, rightmargin, listparindent, list-offset and list-indent keys for enumext and keyans environments.

```
766 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
   {
768
       \keys_define:nn { enumext / #1 }
        {
769
                         .dim_set:c = { l__enumext_fake_item_indent_#2_dim },
           itemindent
770
           itemindent
                         .value_required:n = true,
          rightmargin
                        .dim_set:c = { l__enumext_rightmargin_#2_dim },
           rightmargin
                         .value_required:n = true,
           listparindent .dim_set:c = { l__enumext_listparindent_#2_dim },
774
           listparindent .value_required:n = true,
           list-offset
                         .dim_set:c = { l__enumext_listoffset_#2_dim },
           list-offset
                         .value_required:n = true,
           list-indent
                         .code:n
                           \bool_set_true:c { l__enumext_leftmargin_tmp_#2_bool }
                           \dim_set:cn { l__enumext_leftmargin_tmp_#2_dim } {##1},
                         .value_required:n = true,
           list-indent
781
         }
782
784 \clist_map_inline:Nn \c__enumext_all_envs_clist { \__enumext_tmp:nn #1 }
```

(End of definition for itemindent and others.)

For enumext* and keyans* environments the situation is a bit different, the list-indent key behaves like the list-offset key.

11.14.1 Functions for setting the fake itemindent

__enumext_fake_item:
__enumext_keyans_fake_item:
__enumext_fake_item_vii:
__enumext_fake_item_viii:

The itemindent key does not set the value of \itemindent, it only sets the value of the *horizontal space* applied using \skip_horizontal:N. We will store this value in the variable and only apply it when it is greater than <code>Opt</code>. Here I will need to place \mode_leave_vertical: and the plain <code>TEX</code> macro \ignorespaces to avoid unwanted extra space when using the itemindent key.

```
790 \cs_set_protected:Nn \__enumext_fake_item:
   {
791
       \dim_compare:nNnT
         { \dim_use:c { l__enumext_fake_item_indent_ \__enumext_level: _dim } }
         { \c_zero_dim }
           \tl_set:ce { l__enumext_fake_item_indent_ \__enumext_level: _tl }
               \exp_not:N \mode_leave_vertical:
               \exp_not:n { \skip_horizontal:n }
                 { \dim_use:c { l__enumext_fake_item_indent_ \__enumext_level: _dim } }
               \ignorespaces
             7
         }
804
      }
806 \cs_set_protected:Nn \__enumext_keyans_fake_item:
807
       \dim_compare:nNnT
808
         { \l__enumext_fake_item_indent_v_dim } > { \c_zero_dim }
           \tl_set:Ne \l__enumext_fake_item_indent_v_tl
               \exp_not:N \mode_leave_vertical:
               \exp_not:N \skip_horizontal:N \l__enumext_fake_item_indent_v_dim
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```

41/127

```
816
        }
     }
817
818 \cs_set_protected:Nn \__enumext_fake_item_vii:
819
       \dim_compare:nNnT
820
         { \l__enumext_fake_item_indent_vii_dim } > { \c_zero_dim }
821
           \tl_set:Ne \l__enumext_fake_item_indent_vii_tl
823
               \exp_not:N \mode_leave_vertical:
               \exp_not:N \skip_horizontal:N \l__enumext_fake_item_indent_vii_dim
827
         }
828
829
830 \cs_set_protected:Nn \__enumext_fake_item_viii:
831
       \dim_compare:nNnT
832
         { \l__enumext_fake_item_indent_viii_dim } > { \c_zero_dim }
833
834
           \tl_set:Ne \l__enumext_fake_item_indent_viii_tl
             {
               \exp_not:N \mode_leave_vertical:
               \exp_not:N \skip_horizontal:N \l__enumext_fake_item_indent_viii_dim
         }
841
```

(End of definition for __enumext_fake_item: and others.)

11.15 Setting show-length key

show-length

Define and set show-length key for enumext, enumext*, keyans and keyans* environments. The function sets the boolean variable \l_enumext_show_length_X_bool used in the definition of all environments to "true" and calls the function _enumext_show_length:nnn which prints all the values of the "vertical" and "horizontal" parameters calculated and used.

(End of definition for show-length.)

11.16 Setting before, after and first keys

before Define and set before, before*, after and first keys for enumext and keyans environments.

```
_{85^{\text{1}}} \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
after
first
              \keys_define:nn { enumext / #1 }
       853
                {
                  before .tl_set:c = { l__enumext_before_no_starred_key_#2_tl },
                  before .value_required:n = true,
                  before* .tl_set:c = { l__enumext_before_starred_key_#2_tl },
                  before* .value_required:n = true,
       858
                          .tl_set:c = { l__enumext_after_stop_list_#2_tl },
                          .value_required:n = true,
                  first
                          .tl_set:c = { l__enumext_after_list_args_#2_tl },
                  first .value_required:n = true,
                }
       865 \clist_map_inline:Nn \c__enumext_all_envs_clist { \__enumext_tmp:nn #1 }
```

 $(End\ of\ definition\ for\ before\ \ and\ others.)$

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11.16.1 Functions for before, after and first keys in enumext

__enumext_before_args_exec:
__enumext_before_keys_exec:
_enumext_after_stop_list:
_enumext_after_args_exec:

The function __enumext_before_args_exec: executes the $\{\langle code \rangle\}$ set by the before* key "before" the enumext environment is started. The $\{\langle code \rangle\}$ is executed "without" knowing any definition of the second argument of the list.

The function __enumext_before_keys_exec: executes the $\{\langle code \rangle\}$ set by the before key "before" the enumext environment is started in second argument of the list. The $\{\langle code \rangle\}$ is executed "knowing" all definition and values provides by $\langle keys \rangle$.

The function $_$ _enumext_after_stop_list: executes the $\{\langle code \rangle\}$ set by the after key "after" the enumext environment has finished.

```
874 \cs_new_protected:Nn \__enumext_after_stop_list:
875 {
876    \tl_use:c { l__enumext_after_stop_list_ \__enumext_level: _tl }
877 }
```

The function __enumext_after_args_exec: executes the $\{\langle code \rangle\}$ set by the first key after the end of the second argument of the list defining the enumext environment, just before the first occurrence of \item.

11.16.2 Functions for before, after and first keys in keyans

__enumext_before_args_exec_v:
__enumext_before_keys_exec_v:
__enumext_after_stop_list_v:
__enumext_after_args_exec_v:

The function __enumext_before_args_exec_v: executes the $\{\langle code \rangle\}$ set by the before* key "before" the keyans environment is started. The $\{\langle code \rangle\}$ is executed "without" knowing any definition of the $\{\langle arg\ two \rangle\}$ of the list.

```
882 \cs_new_protected:Nn \__enumext_before_args_exec_v:
883 {
884 \tl_use:N \l__enumext_before_starred_key_v_tl
885 }
```

The function __enumext_before_keys_exec_v: executes the $\{\langle code \rangle\}$ set by the before key "before" the keyans environment is started in $\{\langle arg\ two \rangle\}$ of the list. The $\{\langle code \rangle\}$ is executed "knowing" all definition and values provides by $\langle keys \rangle$.

The function __enumext_after_stop_list_v: executes the $\{\langle code \rangle\}$ set by the after key "after" the keyans environment has finished.

```
890 \cs_new_protected:Nn \__enumext_after_stop_list_v:
891 {
892     \tl_use:N \l__enumext_after_stop_list_v_tl
893 }
```

The function __enumext_after_args_exec_v: executes the $\{\langle code \rangle\}$ set by the first key after the end of $\{\langle arg\ two \rangle\}$ of the list defining the keyans environment, just before the first occurrence of \item.

```
894 \cs_new_protected:Nn \__enumext_after_args_exec_v:
895 {
896     \tl_use:N \l__enumext_after_list_args_v_tl
897 }
```

(End of definition for __enumext_before_args_exec_v: and others.)

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11.16.3 Functions for before, after and first keys in enumext* and keyans*

\ enumext before args exec vii: __enumext_before_keys_exec_vii __enumext_after_stop_list_vii: __enumext_after_args_exec_vii:

The function __enumext_before_args_exec_v: executes the $\{\langle code \rangle\}$ set by the before* key "before" the keyans environment is started. The $\{\langle code \rangle\}$ is executed "without" knowing any definition of the $\{\langle arg\ two \rangle\}$ of the list.

```
898 \cs_new_protected:Nn \__enumext_before_args_exec_vii:
      \tl_use:N \l__enumext_before_starred_key_vii_tl
902 \cs_new_protected:Nn \__enumext_before_args_exec_viii:
      \tl_use:N \l__enumext_before_starred_key_viii_tl
904
905
```

The functions __enumext_before_keys_exec_vii: and __enumext_before_keys_exec_viii: executes the $\{\langle code \rangle\}$ set by the before key "before" in enumext* and keyans* environments is started in $\{\langle arg\ two \rangle\}$ of the list. The $\{\langle code \rangle\}$ is executed "knowing" all definition and values provides by $\langle keys \rangle$.

```
906 \cs_new_protected:Nn \__enumext_before_keys_exec_vii:
      \tl_use:N \l__enumext_before_no_starred_key_vii_tl
    }
910 \cs_new_protected:Nn \__enumext_before_keys_exec_viii:
      \tl_use:N \l__enumext_before_no_starred_key_viii_tl
912
913
```

The function $\ \ \ \$ enumext_after_stop_list: executes the $\{\langle code \rangle\}$ set by the after key "after" the keyans environment has finished.

```
914 \cs_new_protected:Nn \__enumext_after_stop_list_vii:
       \tl_use:N \l__enumext_after_stop_list_vii_tl
917
_{918} \cs_new_protected:Nn \__enumext_after_stop_list_viii:
919
       \tl_use:N \l__enumext_after_stop_list_viii_tl
920
921
```

The function $_=$ enumext_after_args_exec_v: executes the $\{\langle code \rangle\}$ set by the first key after the end of $\{\langle arg\ two \rangle\}$ of the list defining the keyans environment, just before the first occurrence of \item.

```
922 \cs_new_protected:Nn \__enumext_after_args_exec_vii:
      \tl_use:N \l__enumext_after_list_args_vii_tl
926 \cs_new_protected:Nn \__enumext_after_args_exec_viii:
927
      \tl_use:N \l__enumext_after_list_args_viii_tl
928
929
```

(End of definition for __enumext_before_args_exec_vii: and others.)

11.17 Setting keys for multicols and minipage

mini-env columns-sep ments.

The default value of the columns-sep key is handled by the state of the boolean variable \l__enumext_mini-sep columns_sep_X_bool which is handled in the internal definition of the enumext and keyans environ-

columns Define and set mini-env, mini-sep, columns-sep and columns keys for enumext and keyans environments.

```
930 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
931
    {
      \keys_define:nn { enumext / #1 }
932
933
          mini-env
                      .dim_set:c = { l__enumext_minipage_right_#2_dim },
934
          mini-env
                      .value_required:n = true,
935
          mini-sep
                      .dim_set:c = { l__enumext_minipage_hsep_#2_dim },
936
          mini-sep
                      .initial:n = 0.3333em,
937
          mini-sep
                      .value_required:n = true,
938
          columns-sep .dim_set:c = { l__enumext_columns_sep_#2_dim },
          columns-sep .value_required:n = true,
          columns .int_set:c = { l__enumext_columns_#2_int },
                     .initial:n = 1,
          columns
          columns
                     .value_required:n = true,
```

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```
945    }
946 \clist_map_inline:Nn \c__enumext_all_envs_clist { \__enumext_tmp:nn #1 }
```

For enumext* and keyans* environments the situation is a bit different, the default value for columns key are 2 and the command \miniright is not available, so we will add the keys mini-right and mini-right* to implement support for minipage.

```
947 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
    {
948
      \keys_define:nn { enumext / #1 }
949
        {
950
           columns
                      .initial:n = 2.
951
          mini-right .tl_gset:c = { g__enumext_miniright_code_#2_tl },
952
          mini-right .value_required:n = true,
953
          mini-right* .code:n
                                      \bool_gset_true:c { g__enumext_minipage_center_#2_bool }
                                      \keys_set:nn { enumext / #1 } { miniright = {##1} }
                                    7.
          mini-right* .value_required:n = true,
958
        }
959
% \clist_map_inline:nn { {enumext*}{vii}, {keyans*}{viii} } { \__enumext_tmp:nn #1 }
```

(End of definition for mini-env and others.)

11.18 Adjustment of vertical spaces for multicols

When nesting a "list environment" inside the multicols environment, the values of the "vertical spaces" are lost, basically the multicols environment takes control over them. Graphically it can be seen like in the figure 7.



Figure 7: Representation of the vertical space in multicols for a nested level.

To keep the desired spaces *above* and *below* in the "*list environment*" (\topsep + [\partopsep]) it is necessary to "*adjust*" the spaces added by the multicols environment. The most appropriate option in this case is to use a "*context sensitive*" vertical space with \addvspace.

I should make it clear that the implementation here is a "bit questionable". At first glance doing \multicolsep=\topsep seemed right, but the results were not always as expected. An almost imperceptible detail is that in some cases the \itemsep values of are "stretched", possibly due to the use of \raggedcolumns and this affects the lower space when closing the environment, which is "smaller" than expected. My attempts to find the correct values using \showoutput and \showboxdepth absolutely failed.

11.18.1 Adjustment of vertical spaces for multicols in enumext

__enumext_multi_set_vskip:

The function __enumext_multi_set_vskip: will take care of determining the "adjusted spaces" that we will apply "above" and "below" the multicols environment in enumext.

We will set the default values taking into account that T_EX is in $\langle horizontal\ mode \rangle$, then we will make the settings for the $\langle vertical\ mode \rangle$ in which $\langle partopsep$ comes into play.

Set the values of \l__enumext_multicols_above_X_skip and \l__enumext_multicols_below_-X_skip equal to the value of \topsep in the *current level*.

 $(\textit{End of definition for } \verb|_=numext_multi_set_vskip:.)$

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45 / 127

__enumext_add_pre_parsep:

The function __enumext_add_pre_parsep: "adjusted" the value of \l__enumext_multicols_-above_X_skip detecting the value of \parsep from the previous level. This is necessary since \parsep from the previous level affects the *vertical spaces*.

```
974 \cs_new_protected:Nn \__enumext_add_pre_parsep:
975
      \int_case:nn { \l__enumext_level_int }
976
          { 2 }{
                  \skip_if_eq:nnF { \l__enumext_parsep_i_skip } { \c_zero_skip }
                      \skip_add:Nn \l__enumext_multicols_above_ii_skip { \l__enumext_parsep_i_skip }
          { 3 }{
                  \skip_if_eq:nnF { \l__enumext_parsep_ii_skip } { \c_zero_skip }
                      \skip_add:Nn \l__enumext_multicols_above_iii_skip { \l__enumext_parsep_ii_skip
          { 4 }{
                  \skip_if_eq:nnF { \l__enumext_parsep_iii_skip } { \c_zero_skip }
                      \skip_add:Nn \l__enumext_multicols_above_iv_skip { \l__enumext_parsep_iii_skip
               }
        }
    }
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_add_pre_parsep:.)$

__enumext_multi_addvspace:

The function __enumext_multi_addvspace: will apply the spaces set using \addvspace "above" the multicols environment in enumext, taking into account whether T_EX is in $\langle horizontal\ mode \rangle$ or $\langle vertical\ mode \rangle$.

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_multi_addvspace:.)$

11.18.2 Adjustment of vertical spaces for multicols in keyans

__enumext_keyans_multi_set_vskip:
__enumext_keyans_multi_addvspace:

The function __enumext_keyans_multi_set_vskip: will take care of determining the "adjusted spaces" that we will apply "above" and "below" the multicols environment in keyans. The implementation of this function is the same as the one used in enumext.

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```
\__enumext_keyans_multi_set_vskip:
\mode_if_vertical:T

{
\langle skip_add:Nn \l__enumext_multicols_above_v_skip
\langle {
\langle skip_use:N \l__enumext_partopsep_v_skip
\langle }
\langle skip_add:Nn \l__enumext_multicols_below_v_skip
\langle {
\langle skip_use:N \l__enumext_partopsep_v_skip
\langle {
\langle skip_use:N \l__enumext_partopsep_v_skip
\langle \langle skip_use:N \l__enumext_partopsep_v_skip
\langle \
```

 $(\textit{End of definition for } \climate{--} enumext_keyans_multi_set_vskip: and \climate{--} enumext_keyans_multi_addvspace:.)$

11.19 Adjustment of vertical spaces for minipage

When nesting a "list environment" within the minipage environment, the values of the "vertical spaces" are lost. Graphically it can be seen like in the figure 8.



Figure 8: Representation of the minipage spacing adjustment for a nested level.

Since we want to keep the "left" and "right" environments "aligned on top", preserving the \baselineskip and keep the desired "spaces" (\topsep + [\partopsep]) it is necessary to "adjust" the "vertical spaces" for minipage environments.

Here there are several complications that we must circumvent, the minipage environment eliminates the "top" spaces, the multicols environment can be nested in the minipage environment, the "top" and "bottom" spaces are affected when topsep=0pt and to this is added the \partopsep parameter that comes into action according to whether TeX is in \(\lambda \text{horizontal mode} \rangle \) or \(\lambda \text{vertical mode} \rangle \). Depending on these cases, small adjustments must be made using \vspace and \addvspace to obtain the "desired vertical spacing".

Again I must make clear that the implementation here is a "bit questionable", but hunting the spaces (glue) produced by the minipage environment is quite complicated, even more if multicols it is nested. The setting of the values was more "trial and error" (aprox to \strutbox), using the help of the lua-visual-debug[12] package, again my attempts to find the correct values using \showoutput and \showboxdepth absolutely failed.

_enumext_mini_env*

Creates a __enumext_mini_env* environment (custom version of minipage) setting the \if@minipage switch to "false" to allow spaces at the "above" of the environment, plus we will add \vspace{opt} to maintain alignment on "top". This environment will be used internally by the mini-env key, it is not documented in the user interface and is for internal use only.

(End of definition for __enumext_mini_env*.)

11.19.1 Adjustment of vertical spaces for minipage in enumext

__enumext_mini_set_vskip:

The function __enumext_mini_set_vskip: will take care of determining the "adjust" spaces that we will apply "above" and "below" the __enumext_mini_env* environment in enumext.

We will set the default values taking into account that TeX is in $\langle horizontal\ mode \rangle$, then we will make the settings for the $\langle vertical\ mode \rangle$ in which $\langle partopsep$ comes into play.

First determine if the multicols environment is active by comparing the value of the \l__enumext_-columns_X_int variable handled by the columns key, according to this comparison we set the adjusted values for \l__enumext_minipage_left_skip, \l__enumext_minipage_right_skip and \l__enumext_minipage_after_skip.

```
1050 \cs_new_protected:Nn \__enumext_mini_set_vskip:
1051 {
```

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```
\int compare:nNnTF
 { \left\{ \begin{array}{c} \\ \end{array} \right.}
```

If multicols environment is nested in __enumext_mini_env* environment, we will apply a correction factor to the vertical spaces taking into account the value of \topsep of the current level and the value of \parsep of the previous level, if these are zero we will use \strutbox as the basis for the calculations.

```
\skip_if_eq:nnTF
             { \skip_use:c { l__enumext_topsep_ \__enumext_level: _skip } } { \c_zero_skip }
             {
1057
               \skip_set:Nn \l__enumext_minipage_left_skip
1058
                 {
                   -0.150\box_dp:N \strutbox
               \skip_set:Nn \l__enumext_minipage_right_skip
                 {
                   0.695\box_dp:N \strutbox
               \skip_set:Nn \l__enumext_minipage_after_skip
                 {
                   \box_dp:N \strutbox
1068
                 }
1069
               \__enumext_zero_parsep:
               \skip_set:Nn \l__enumext_minipage_left_skip
                   \skip_use:c { l__enumext_topsep_ \__enumext_level: _skip }
                 }
               \skip_set:Nn \l__enumext_minipage_right_skip
                 {
1078
                   0.695\box_dp:N \strutbox
                 }
               \skip_set:Nn \l__enumext_minipage_after_skip
                   1.85\box_dp:N \strutbox
                   + \skip_use:c { l__enumext_topsep_ \__enumext_level: _skip }
                 }
             }
         }
         {
1088
```

If only enumext environment is nested in __enumext_mini_env* environment, we will apply a correction factor to the vertical spaces taking into account the value of \topsep, if this is zero we will use \strutbox as the basis for the calculations.

```
\skip_if_eq:nnTF
             { \skip_use:c { l__enumext_topsep_ \__enumext_level: _skip } } { \c_zero_skip }
             {
                \skip_set:Nn \l__enumext_minipage_left_skip
                    0.5\box_dp:N \strutbox
                    - \skip_use:c { l__enumext_partopsep_ \__enumext_level: _skip }
1006
                \skip_set:Nn \l__enumext_minipage_right_skip
1097
                  {
1098
                    \skip_use:c { l__enumext_partopsep_ \__enumext_level: _skip }
1100
                \skip_set:Nn \l__enumext_minipage_after_skip
                  {
                    1.6\box_dp:N \strutbox
                 }
1106
                \skip_set:Nn \l__enumext_minipage_left_skip
1107
                 {
1108
                    0.5875\box_dp:N \strutbox
1109
                     \skip_use:c { l__enumext_partopsep_ \__enumext_level: _skip }
                \skip_set:Nn \l__enumext_minipage_right_skip
                    + \skip_use:c { l__enumext_topsep_ \__enumext_level: _skip }
                    + \skip_use:c { l__enumext_partopsep_ \__enumext_level: _skip }
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```

(End of definition for __enumext_mini_set_vskip:.)

__enumext_zero_parsep:

The function __enumext_zero_parsep: "adjusted" the value of \l__enumext_minipage_after_skip detecting the value of \parsep from the previous level. This is necessary since \parsep from the previous level affects the vertical spaces and this is noticeable when using the nosep or noitemsep keys.

```
\cs_new_protected:Nn \__enumext_zero_parsep:
1126
       \int_case:nn { \l__enumext_level_int }
         {
1128
           { 2 }{
1129
                   \skip_if_eq:nnF { \l__enumext_parsep_i_skip } { \c_zero_skip }
                       \skip_add:Nn \l__enumext_minipage_after_skip { 2.15\box_dp:N \strutbox }
           { 3 }{
                   \skip_if_eq:nnF { \l__enumext_parsep_ii_skip } { \c_zero_skip }
1136
                       \skip_add:Nn \l__enumext_minipage_after_skip { 2.15\box_dp:N \strutbox }
1138
1140
           { 4 }{
1141
                   \skip_if_eq:nnF { \l__enumext_parsep_iii_skip } { \c_zero_skip }
1143
                       \skip_add:Nn \l__enumext_minipage_after_skip { 2.15\box_dp:N \strutbox }
                }
1146
         }
1147
1148
```

(End of definition for $\ensuremath{\backslash}$ _enumext_zero_parsep:.)

__enumext_mini_addvspace:

The function __enumext_mini_addvspace: will apply the spaces set using \addvspace "above" the __enumext_mini_env* environment in enumext, taking into account whether TEX is in \langle horizontal mode \rangle or \langle vertical mode \rangle. For the latter we will make some adjustments since the \partopsep parameter comes into play and this affects the vertical spacing.

```
\cs_new_protected:Nn \__enumext_mini_addvspace:
    {
       \__enumext_mini_set_vskip:
       \mode_if_vertical:T
         {
           \skip_add:Nn \l__enumext_minipage_left_skip
1154
             {
               \skip_use:c { l__enumext_partopsep_ \__enumext_level: _skip }
           \skip_add:Nn \l__enumext_minipage_after_skip
1158
               \skip_use:c { l__enumext_partopsep_ \__enumext_level: _skip }
       \par\nopagebreak
1163
       \addvspace { \l__enumext_minipage_left_skip }
1164
     }
1165
```

 $(End\ of\ definition\ for\ \verb|_-enumext_mini_addvspace:|)$

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11.19.2 Adjustment of vertical spaces for minipage in keyans

__enumext_keyans_mini_set_vskip:

The function __enumext_keyans_mini_set_vskip: will take care of determining the "adjusted" spaces that we will apply "above" and "below" the __enumext_mini_env* environment in keyans. The implementation of this function is the same as the one used in enumext.

```
\cs_new_protected:Nn \__enumext_keyans_mini_set_vskip:
       \skip_zero_new:N \l__enumext_minipage_after_skip
1168
       \skip_zero_new:N \l__enumext_minipage_left_skip
1160
       \skip_zero_new:N \l__enumext_minipage_right_skip
       \int_compare:nNnTF { \l__enumext_columns_v_int } > { 1 }
         {
           \skip_if_eq:nnTF { \l__enumext_topsep_v_skip } { \c_zero_skip }
               \skip_set:Nn \l__enumext_minipage_left_skip { -0.25\box_dp:N \strutbox }
               \skip_set:Nn \l__enumext_minipage_right_skip { 0.705\box_dp:N \strutbox }
1176
               \skip_set:Nn \l__enumext_minipage_after_skip { \box_dp:N \strutbox }
               \skip_if_eq:nnF { \l__enumext_parsep_i_skip } { \c_zero_skip }
                   \skip_add:Nn \l__enumext_minipage_after_skip { 2.15\box_dp:N \strutbox }
                 7
1181
             }
1182
1183
               \skip_set:Nn \l__enumext_minipage_left_skip
1184
1185
                   \skip_use:N \l__enumext_topsep_v_skip
                 }
               \skip_set:Nn \l__enumext_minipage_right_skip
                 {
                   0.705\box_dp:N \strutbox
                 }
1191
               \skip_set:Nn \l__enumext_minipage_after_skip
                 {
                   1.85\box_dp:N \strutbox + \l__enumext_topsep_v_skip
1194
             }
1196
         }
           \skip_if_eq:nnTF { \l__enumext_topsep_v_skip } { \c_zero_skip }
               \skip_set:Nn \l__enumext_minipage_left_skip
                   0.5\box_dp:N \strutbox
1203
                     \l__enumext_partopsep_v_skip
               \skip_set:Nn \l__enumext_minipage_right_skip
                   \l__enumext_partopsep_v_skip
                 }
               \skip_set:Nn \l__enumext_minipage_after_skip { 1.6\box_dp:N \strutbox }
             }
             {
               \skip_set:Nn \l__enumext_minipage_left_skip
1214
                 {
                   0.5875\box_dp:N \strutbox - \l__enumext_partopsep_v_skip
               \skip_set:Nn \l__enumext_minipage_right_skip
                    \l__enumext_topsep_v_skip + \l__enumext_partopsep_v_skip
                 }
               \skip_set:Nn \l__enumext_minipage_after_skip
                 {
                   0.325\box_dp:N \strutbox + \l__enumext_topsep_v_skip
1223
                 }
1224
             }
         }
1226
```

(End of definition for __enumext_keyans_mini_set_vskip:.)

__enumext_keyans_mini_addvspace: will apply the spaces set using \addvspace "above" the __enumext_mini_env* environment in keyans, taking into account whether TeX is in

(horizontal mode) or (vertical mode). For the latter we will make some adjustments since the \partopsep parameter comes into play and this affects the vertical spacing. The implementation of this function is the same as the one used in enumext.

```
\cs_new_protected:Nn \__enumext_keyans_mini_addvspace:
          _enumext_keyans_mini_set_vskip:
1230
       \mode_if_vertical:T
1232
           \skip_add:Nn \l__enumext_minipage_left_skip
1234
                \l__enumext_partopsep_v_skip
1236
           \skip_add:Nn \l__enumext_minipage_after_skip
1238
                \l__enumext_partopsep_v_skip
             }
         }
       \par\nopagebreak
1242
       \addvspace { \l__enumext_minipage_left_skip }
1243
1244
```

 $(\textit{End of definition for } \verb|_-enumext_keyans_mini_addvspace:.)$

11.19.3 Adjustment of vertical spaces for minipage in enumext* and keyans*

__enumext_mini_set_vskip_vii:
__enumext_mini_set_vskip_viii:

The functions __enumext_mini_set_vskip_vii: and __enumext_mini_set_vskip_viii: will take care of determining the "adjusted" spaces that we will apply "above" and "below" the __enumext_mini_env* environment in enumext* and keyans*.

```
\cs_new_protected:Nn \__enumext_mini_set_vskip_vii:
1246
       \skip_zero_new:N \l__enumext_minipage_left_skip
1247
       \skip_gzero_new:N \g__enumext_minipage_right_skip
1248
       \skip_gzero_new:N \g__enumext_minipage_after_skip
1249
       \skip_if_eq:nnTF { \l__enumext_topsep_vii_skip } { \c_zero_skip }
1250
           \skip_set:Nn \l__enumext_minipage_left_skip { 0.5\box_dp:N \strutbox }
           \skip_gset:Nn \g__enumext_minipage_right_skip { 0.325\box_dp:N \strutbox }
         }
           \skip_set:Nn \l__enumext_minipage_left_skip { 0.5875\box_dp:N \strutbox }
           \skip_gset:Nn \g__enumext_minipage_right_skip
1257
1258
               \l__enumext_topsep_vii_skip
1259
1260
           \skip_gset:Nn \g__enumext_minipage_after_skip
1261
1262
               0.325\box_dp:N \strutbox + \l__enumext_topsep_vii_skip
         }
   \cs_new_protected:Nn \__enumext_mini_set_vskip_viii:
1268
       \skip_zero_new:N \l__enumext_minipage_after_skip
1269
       \skip_zero_new:N \l__enumext_minipage_left_skip
       \skip_zero_new:N \l__enumext_minipage_right_skip
       \skip_if_eq:nnTF { \l__enumext_topsep_viii_skip } { \c_zero_skip }
           \skip_set:Nn \l__enumext_minipage_left_skip
             {
               0.5\box_dp:N \strutbox
           \skip_set:Nn \l__enumext_minipage_right_skip
1278
               \l__enumext_partopsep_viii_skip
1280
1281
           \skip_set:Nn \l__enumext_minipage_after_skip
1282
             {
1283
               1.6\box_dp:N \strutbox
1284
         }
         {
```

(End of definition for __enumext_mini_set_vskip_vii: and __enumext_mini_set_vskip_viii:.)

__enumext_mini_addvspace_vii:
__enumext_mini_addvspace_viii:

The functions __enumext_mini_addvspace_vii: and __enumext_mini_addvspace_viii: will apply the vertical space "only above" the __enumext_mini_env* environment on the left side when the mini-right key is active in the enumext* and keyans* environments.

Here we will NOT take into account whether TeX is in $\langle horizontal \ mode \rangle$ or $\langle vertical \ mode \rangle$, since $\langle partopsep \ is \ equal \ to \ Opt \ in \ both \ environments.$

```
\cs_new_protected:Nn \__enumext_mini_addvspace_vii:
1303
       \__enumext_mini_set_vskip_vii:
1304
       \par\nopagebreak
1305
       \addvspace { \l__enumext_minipage_left_skip }
1306
1307
   \cs_new_protected:Nn \__enumext_mini_addvspace_viii:
1308
1309
       \__enumext_mini_set_vskip_viii:
       \par\nopagebreak
       \addvspace { \l__enumext_minipage_left_skip }
1312
```

(End of definition for __enumext_mini_addvspace_vii: and __enumext_mini_addvspace_viii:.)

11.19.4 The command \miniright

The command \miniright will close the __enumext_mini_env* environment on the "left side", open the __enumext_mini_env* environment on the "right side" adding the adjusted vertical space. By default we will add \centering when starting the "right side" environment. The starred argument '*' inhibits the use of \centering command i.e. the usual LTEX justification is maintained in the __enumext_mini_env* on the "right side".

\miniright

First we will perform some checks to prevent the command from being executed outside the enumext environment or from being executed inside the keyanspic environment, then we call the internal functions for the enumext and keyans environments.

(End of definition for \miniright. This function is documented on page 10.)

__enumext_mini_right_cmd:n

The function $_$ enumext_mini_right_cmd:n takes as argument the *starred* '*' of the $\$ miniright command in the enumext environment. We check if the mini-env key is active via the variable $\$ _enumext_minipage_right_X_dim, if so we close the multicols environment with the __enumext_mini_env* environment on the "left side", then we open the __enumext_mini_env* environment on

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the "right side", apply our adjusted "vertical spaces", followed by adding the \centering command when the starred argument '*' is not present and set zero $\g_{enumext_minipage_stat_int}$, otherwise we return an error.

```
\cs_new_protected:Npn \__enumext_mini_right_cmd:n #1
1331
       \dim_compare:nNnTF
1332
         { \dim_use:c { l__enumext_minipage_right_ \__enumext_level: _dim } } > { \c_zero_dim }
            \__enumext_multicols_stop:
            \end{__enumext_mini_env*}
            \hfill
1337
            \begin{__enumext_mini_env*}
1338
              { \dim_use:c { l__enumext_minipage_right_ \__enumext_level: _dim } }
              \par\addvspace { \l__enumext_minipage_right_skip }
1340
              \bool if:nF {#1}
1341
1342
                  \centering
1343
1344
              \int_gzero:N \g__enumext_minipage_stat_int
         { \msg_error:nnn { enumext } { wrong-miniright-use } }
1348
(End of definition for \__enumext_mini_right_cmd:n.)
```

__enumext_keyans_mini_right_cmd:n

The function __enumext_keyans_mini_right_cmd:n takes as argument the starred '*' of the \miniright command in the keyans environment. The implementation of this function is the same as that of the __enumext_mini_right_cmd:n function of the enumext environment.

```
\cs_new_protected:Npn \__enumext_keyans_mini_right_cmd:n #1
1350
       \dim_compare:nNnTF { \l__enumext_minipage_right_v_dim } > { \c_zero_dim }
1351
             _enumext_keyans_multicols_stop:
           \end{__enumext_mini_env*}
           \hfill
           \begin{__enumext_mini_env*}{ \l__enumext_minipage_right_v_dim }
             \par\addvspace { \l__enumext_minipage_right_skip }
             \bool_if:nF {#1}
                 \centering
             \int_gzero:N \g__enumext_minipage_stat_int
         { \msg_error:nnn { enumext } { wrong-miniright-use } }
```

(End of definition for __enumext_keyans_mini_right_cmd:n.)

Setting above and below keys

While having controlled the vertical spaces within the enumext and keyans environments when using the columns or mini-env keys, sometimes the "vertical spaces above" or "vertical spaces below" the environments are not as expected and it is necessary to be able to apply a "fine correction" to these. As I have not been able to correct these *glitches*, the best option is to leave a couple of $\langle keys \rangle$ dedicated to this purpose, in this case it is best to use \vspace or \vspace* when convenient.

Define above, above*, below and below* keys for enumext and keyans environments.

```
above
above*
        1366 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
 below
        1367
below*
               \keys_define:nn { enumext / #1 }
        1368
                 {
        1369
                    above .skip_set:c = { l__enumext_vspace_above_#2_skip },
                    above .value_required:n = true,
                   above* .code:n
                                       = \bool_set_true:c { l__enumext_vspace_a_star_#2_bool }
                                         \keys_set:nn { enumext / #1 } { above = {##1} },
                    above* .value_required:n = true,
        1374
                    below .skip_set:c = { l__enumext_vspace_below_#2_skip },
                   below .value_required:n = true,
                   below* .code:n
                                       = \bool_set_true:c { l__enumext_vspace_b_star_#2_bool }
                                         \keys_set:nn { enumext / #1 } { below = {##1} },
                   below* .value_required:n = true,
```

```
}
1382 \clist_map_inline:Nn \c__enumext_all_envs_clist { \__enumext_tmp:nn #1 }
```

(End of definition for above and others.)

11.20.1 Functions for above and below keys in enumext

enumext vspace above:

The function __enumext_vspace_above: apply the vertical space above the enumext environment set by the above* and above keys.

```
\(\text{\cs_new_protected:Nn \__enumext_vspace_above:}\)
1384
       \skip_if_eq:nnF
1385
         { \skip_use:c { l__enumext_vspace_above_ \__enumext_level: _skip } } { \c_zero_skip }
1386
1387
           \bool_if:cTF { l__enumext_vspace_a_star_ \__enumext_level: _bool }
1388
                \vspace*{ \skip_use:c { l__enumext_vspace_above_ \__enumext_level: _skip } }
                \vspace { \skip_use:c { l__enumext_vspace_above_ \_enumext_level: _skip } }
         }
1395
```

(End of definition for $_=$ enumext_vspace_above:.)

_enumext_vspace_below:

The function __enumext_vspace_below: apply the vertical space below the enumext environment set by the below* and below keys.

```
\cs_new_protected:Nn \__enumext_vspace_below:
    {
1398
       \skip_if_eq:nnF
1399
         { \skip_use:c { l__enumext_vspace_below_ \__enumext_level: _skip } } { \c_zero_skip }
1400
           \bool_if:cTF { l__enumext_vspace_b_star_ \__enumext_level: _bool }
               \vspace*{ \skip_use:c { l__enumext_vspace_below_ \__enumext_level: _skip } }
             3
               \vspace { \skip_use:c { l__enumext_vspace_below_ \__enumext_level: _skip } }
1407
1408
         }
1409
     }
1410
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_vspace_below:.)$

11.20.2 Functions for above and below keys in keyans

__enumext_vspace_above_v:

The function __enumext_vspace_above_v: apply the vertical space above the keyans environment set by the above and above* keys.

```
\cs_new_protected:Nn \__enumext_vspace_above_v:
1412
       \skip_if_eq:nnF { \l__enumext_vspace_above_v_skip } { \c_zero_skip }
1413
           \bool_if:NTF \l__enumext_vspace_a_star_v_bool
             {
                \vspace*{ \l__enumext_vspace_above_v_skip }
1417
1418
             { \vspace { \l_enumext_vspace_above_v_skip } }
         }
1420
1421
```

(End of definition for $_$ enumext_vspace_above_v:.)

__enumext_vspace_below_v:

The function __enumext_vspace_below_v: apply the vertical space below the keyans environment set by the below* and below keys.

```
1422 \cs_new_protected:Nn \__enumext_vspace_below_v:
1423
       \skip_if_eq:nnF { \l__enumext_vspace_below_v_skip } { \c_zero_skip }
1424
1425
           \bool_if:NTF \l__enumext_vspace_b_star_v_bool
                \vspace*{ \l__enumext_vspace_below_v_skip }
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```

54/127

(End of definition for $_$ enumext_vspace_below_v:.)

11.20.3 Functions for above and below keys in enumext* keyans*

 The functions __enumext_vspace_above_vii: and __enumext_vspace_above_viii: apply the vertical space above the enumext* and keyans* environments set by the above and above* keys.

```
\cs_new_protected:Nn \__enumext_vspace_above_vii:
       \skip_if_eq:nnF { \l__enumext_vspace_above_vii_skip } { \c_zero_skip }
1436
           \bool_if:NTF \l__enumext_vspace_a_star_vii_bool
1437
1438
                \vspace*{ \l__enumext_vspace_above_vii_skip }
               \vspace { \l__enumext_vspace_above_vii_skip } }
         }
   \cs_new_protected:Nn \__enumext_vspace_above_viii:
     {
       \skip_if_eq:nnF { \l__enumext_vspace_above_viii_skip } { \c_zero_skip }
1446
1447
           \bool_if:NTF \l__enumext_vspace_a_star_viii_bool
1448
1449
               \vspace*{ \l__enumext_vspace_above_viii_skip }
1450
1451
              { \vspace { \l__enumext_vspace_above_viii_skip } }
         }
1453
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_vspace_above_vii:\ and\ \verb|_-enumext_vspace_above_viii:)$

 The functions __enumext_vspace_below_vii: and __enumext_vspace_below_viii: apply the vertical space below the enumext* and keyans* environments set by the below* and below keys.

```
\cs_new_protected:Nn \__enumext_vspace_below_vii:
1456
       \skip_if_eq:nnF { \l__enumext_vspace_below_vii_skip } { \c_zero_skip }
1457
           \bool_if:NTF \l__enumext_vspace_b_star_vii_bool
               \vspace*{ \l__enumext_vspace_below_vii_skip }
             { \vspace { \l__enumext_vspace_below_vii_skip } }
1463
1464
1465
   \cs_new_protected:Nn \__enumext_vspace_below_viii:
       \skip_if_eq:nnF { \l__enumext_vspace_below_viii_skip } { \c_zero_skip }
         {
           \bool if:NTF \l enumext vspace b star viii bool
               \vspace*{ \l__enumext_vspace_below_viii_skip }
1472
1473
             { \vspace { \l__enumext_vspace_below_viii_skip } }
1474
         }
1475
1476
```

 $(\mathit{End of definition for} \ \backslash _enumext_vspace_below_vii: \ \mathit{and} \ \backslash _enumext_vspace_below_viii:.)$

11.21 Setting series, resume and resume* keys

The series key is responsible for the whole process of the resume and resume* keys. The idea behind this is to be able to absorb the $\langle keys \rangle$ passed to the optional argument of the "first level" of the environments enumext and enumext*, but, discarding some specific $\langle keys \rangle$. This implementation is adapted directly from the code provided by Jonathan P. Spratte (@Skillmon) in chat-TeX-SX

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 $\text{series} \quad \text{We define the keys series, resume and resume* only for the \textit{``first level''} of enumext and enumext*.}$

 $(\mathit{End}\ of\ definition\ for\ series\ ,\ resume\ ,\ and\ resume\ ^\star.)$

11.21.1 Internal functions for series key

__enumext_filter_series:n __enumext_filter_series_key:n __enumext_filter_series_pair:nn

resume

resume*

The function $_$ enumext_filter_series:n will be in charge of filtering the $\langle keys \rangle$ we want to store where $\{\#1\}$ represents the optional value passed to the environment.

```
1489 \cs_new:Npn \__enumext_filter_series:n #1
1490 {
1491 \use:e
1492 {
1493 \keyval_parse:NNn
1494 \__enumext_filter_series_key:n
1495 \__enumext_filter_series_pair:nn {#1}
1496 }
1497 }
```

The function $_$ enumext_filter_series_key:n will be responsible for filtering the $\langle keys \rangle$ that are passed "without value" by excluding the resume and resume* keys.

The function __enumext_filter_series_pair:nn will be responsible for filtering the $\langle keys \rangle$ that are passed "with value" by excluding the series, resume, start, save-ans and save-key keys.

(End of definition for $_$ enumext_filter_series:n, $_$ enumext_filter_series_key:n, and $_$ enumext_filter_series_pair:nn.)

__enumext_parse_series:n
__enumext_resume_last:n

The function __enumext_parse_series:n will be responsible for storing the filtered $\langle keys \rangle$ in the global variable \g__enumext_series_ $\langle series\ name \rangle$ _tl along with the creation of the integer variable \g__enumext_series_ $\langle series\ name \rangle$ _int when the key is passed as an argument; otherwise, it will check the state of the boolean variable \l_enumext_resume_active_bool set by the keys resume and resume* and will call the function __enumext_resume_last:n.

The value of boolean variable \l__enumext_resume_active_bool is set to true by the function __enumext_resume_counter:n which is used by the keys resume and resume*, in this case we must Make sure it is set to false
so that it does not overwrite the default filtered \(\lambda \text{keys} \rangle \). This function is passed to the function __enumext_parse_keys:n in the enumext environment definition (\(\sum_{11.31} \)) and to the function __enumext_parse_keys_vii:n in
the enumext* environment definition (\(\sum_{11.34} \)).

```
1519 \cs_new_protected:Npn \__enumext_parse_series:n #1
1520 {
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```

González L 56 / 127

The function $_$ enumext_resume_last:n will be in charge of saving the filtering $\langle keys \rangle$ when the series key is *not used* and will save them in the variable $_$ enumext_standar_series_tl for the enumext environment and in the variable $_$ enumext_starred_series_tl for the enumext* environment. Here we must use $\$ bool_lazy_all:nT to make sure that the default values are not overwritten when the environment is nested and the series key is not being used.

```
\cs_new_protected:Npn \__enumext_resume_last:n #1
     {
1539
       \bool_if:NT \l__enumext_standar_first_bool
1540
         {
1541
           \tl_gclear:N \g__enumext_standar_series_tl
1542
           \tl_gset:Ne \g__enumext_standar_series_tl { \__enumext_filter_series:n {#1} }
1543
1544
       \bool_if:NT \l__enumext_starred_first_bool
1545
         {
           \tl_gclear:N \g__enumext_starred_series_tl
           \tl_gset:Ne \g__enumext_starred_series_tl { \__enumext_filter_series:n {#1} }
1548
         }
     }
```

(End of definition for __enumext_parse_series:n and __enumext_resume_last:n.)

11.21.2 Internal function to save counter value

__enumext_resume_save_counter:

The __enumext_resume_save_counter: function will save the last counter value to \g__enumext_-series_ $\langle series\ name \rangle$ _int if the series= $\{\langle series\ name \rangle\}$ key has been passed, to \g__enumext_-resume_int if it has passed the key resume without value and the key series is not active, in \g__-enumext_series_ $\langle series\ name \rangle$ _int if the key resume= $\{\langle series\ name \rangle\}$ has been passed and in \g_-enumext_series_ $\langle store\ name \rangle$ _int if the key has been passed save-ans= $\{\langle store\ name \rangle\}$.

The variables \l__enumext_series_str and \l__enumext__resume_name_tl contain the same {\series name\} but are executed at different moments, the integer variable with \l__enumext_series_str sets the value when execute series={\series name\} and the integer variable with \l__enumext__resume_name_tl sets the subsequent values when use resume={\series name\}. This function is passed to the enumext environment definition (\§11.31) and the enumext* environment definition (\§11.34).

```
\cs_new_protected:Nn \__enumext_resume_save_counter:
1551
1552
       \bool_if:NT \g__enumext_standar_bool
           \tl_if_empty:NF \l__enumext_series_str
1556
               \int_gset_eq:cN
                  { g__enumext_series_ \l__enumext_series_str _int } \value{enumXi}
           \tl_if_empty:NTF \l__enumext_resume_name_tl
             {
               \str_if_empty:NT \l__enumext_series_str
                    \int_gset_eq:NN \g__enumext_resume_int \value{enumXi}
                  }
1565
             }
1566
1567
               \int_if_exist:cT { g__enumext_series_ \l__enumext_resume_name_tl _int }
1568
1569
                    \int_gset_eq:cN
```

```
{ g__enumext_series_ \l__enumext_resume_name_tl _int } \value{enumXi}
                  }
             }
           \int_if_exist:cT { g__enumext_resume_ \l__enumext_store_name_tl _int }
                \int_gset_eq:cN
                  { g__enumext_resume_ \l__enumext_store_name_tl _int } \value{enumXi}
1578
         }
       \bool_if:NT \g__enumext_starred_bool
           \tl_if_empty:NF \l__enumext_series_str
             {
1583
                \int_gset_eq:cN
1584
                  { g__enumext_series_ \l__enumext_series_str _int } \value{enumXvii}
1585
1586
           \tl_if_empty:NTF \l__enumext_resume_name_tl
1587
             {
1588
                \str_if_empty:NT \l__enumext_series_str
1589
                    \int_gset_eq:NN \g__enumext_resume_vii_int \value{enumXvii}
                  }
             }
                \int_if_exist:cT { g__enumext_series_ \l__enumext_resume_name_tl _int }
1595
                  {
1596
                    \int_gset_eq:cN
1597
                      { g__enumext_series_ \l__enumext_resume_name_tl _int } \value{enumXvii}
1598
1599
             }
           \int_if_exist:cT { g__enumext_resume_ \l__enumext_store_name_tl _int }
             {
                \int_gset_eq:cN
                  { g__enumext_resume_ \l__enumext_store_name_tl _int } \value{enumXvii}
1604
1605
         }
1606
1607
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_enumext_resume_save_counter:.)$

11.21.3 Internal functions for resume key

__enumext_resume_series:n

The function __enumext_resume_series:n will handle the argument passed to the resume key in enumext and enumext* environments. If the key is passed without value the function __enumext_resume_counter: is executed which will set the counter according to the numbering of the last enumext or enumext* environments in which series={\langle series name \rangle} key is not present, if the save-ans key is active it will set the counter according to the value of the integer variable created by that key, otherwise it will verify that the \g__enumext_series_\langle series name \rangle_tl variable set by the series key exists, if so it will pass these keys to the first level of the environment, otherwise it will return an error.

58/127

```
\cs_new_protected:Npn \__enumext_resume_series:n #1
    {
1609
       \tl_if_empty:nTF {#1}
1610
         {
1611
             _enumext_resume_counter:n { }
1612
         }
1613
         {
1614
           \tl_if_exist:cTF { g__enumext_series_ \tl_to_str:n {#1} _tl }
1615
               \__enumext_resume_counter:n {#1}
               \bool_if:NT \g__enumext_standar_bool
                 {
                   \keys_set:nv { enumext / level-1 }
                     { g__enumext_series_ \tl_to_str:n {#1} _tl }
1621
                 }
1622
               \bool_if:NT \g__enumext_starred_bool
1623
                 {
1624
                   \keys_set:nv { enumext / enumext* }
                     { g__enumext_series_ \tl_to_str:n {#1} _tl }
                 }
             }
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```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_resume_series:n.)$

__enumext_resume_counter:n
__enumext_resume_counter_series:
__enumext_resume_counter_save_ans:

The function __enumext_resume_counter:n will set the variable \l__enumext_resume_active_bool to true and pass the value of the key resume to the variable \l__enumext_series_name_tl which will contain the $\{\langle series\ name \rangle\}$. If the variable \l__enumext_series_name_tl is empty, that is, we are passing the key resume without value, we will execute the function __enumext_resume_counter: otherwise, when we pass resume= $\{\langle series\ name \rangle\}$ we will execute the function __enumext_resume_counter_series:, finally we will execute the function __enumext_resume_counter_save_ans: which is associated with the key save-ans.

The __enumext_resume_counter: function is executed when the resume key is used without value, only the counters for the "first level" of the environments will be set.

The function __enumext_resume_counter_series: will be executed when the resume= $\{\langle series name \rangle\}$ key is active, setting the counters for the "first level" of the environments according to the value of the integer variables created by the series key.

The function __enumext_resume_counter_save_ans: will be executed when the save-ans key is active along with the resume key, setting the counters for the "first level" of the environments according to the value of the integer variables created by the save-ans key.

```
\cs_new_protected:Nn \__enumext_resume_counter_save_ans:
1685
       \bool_lazy_and:nnT
         { \bool_if_p:N \l__enumext_standar_first_bool }
         { \bool_if_p:N \l__enumext_store_active_bool }
           \int_set:Nn \l__enumext_start_i_int
               \int_use:c { g__enumext_resume_ \l__enumext_store_name_tl _int } + 1
1693
         }
       \bool_lazy_and:nnT
         { \bool_if_p:N \l__enumext_starred_first_bool }
         { \bool_if_p:N \l__enumext_store_active_bool }
           \int_set:Nn \l__enumext_start_vii_int
1700
               \int_use:c { g__enumext_resume_ \l__enumext_store_name_tl _int } + 1
1701
         }
1703
     }
```

(End of definition for $_$ enumext_resume_counter:n and others.)

11.21.4 Internal function for resume* key

__enumext_resume_starred:

enumext* environments. This function will execute the filtered $\langle keys \rangle$ in the last one and will continue with the numbering according to the last execution of the environment enumext or enumext* in which the keys resume= $\{\langle series \ name \rangle\}$ or series= $\{\langle series \ name \rangle\}$ were not active.

```
\cs_new_protected:Nn \__enumext_resume_starred:
1706
       \bool_if:NT \g__enumext_standar_bool
1707
1708
           \tl_if_empty:NF \g__enumext_standar_series_tl
                 _enumext_resume_counter:n { }
               \keys_set:nV { enumext / level-1 } \g__enumext_standar_series_tl
       \bool_if:NT \g__enumext_starred_bool
           \tl_if_empty:NF \g__enumext_starred_series_tl
             {
1718
               \__enumext_resume_counter:n { }
               \keys_set:nV { enumext / enumext* } \g__enumext_starred_series_tl
         }
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_resume_starred:.)$

11.22 Setting save-ans, check-ans and no-store keys

The key save-ans is directly associated with the keys check-ans, no-store, resume and resume*, this will activate the entire "storage system" in the enumext package.

11.22.1 Setting save-ans key

We define the keys save-ans only for the "first level" of enumext and enumext*. save-ans

```
1724 \cs_set_protected:Npn \__enumext_tmp:n #1
     {
       \keys_define:nn { enumext / #1 }
1726
            save-ans .code:n = \__enumext_storing_set:n {##1},
1728
            save-ans .value_required:n = true,
\clist_map_inline:nn { level-1, enumext* } { \__enumext_tmp:n {#1} }
(End of definition for save-ans.)
```

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11.22.2 Internal functions for save-ans key

__enumext_start_save_ans_msg:
__enumext_stop_save_ans_msg:

The functions __enumext_start_save_ans_msg: and __enumext_stop_save_ans_msg: will display in the terminal and .log file the environment in which the save-ans key was executed along with the line at the beginning and end of it. The function __enumext_start_save_ans_msg: will be passed to __enumext_storing_set:n and the function __enumext_stop_save_ans_msg: will be passed to the function __enumext_execute_after_env:.

```
1733 \cs_new_protected:Nn \__enumext_start_save_ans_msg:
1734 {
1735 \msg_term:nnVV { enumext } { save-ans-log }
1736 \g__enumext_envir_name_tl \l_enumext_store_name_tl
1737 }
1738 \cs_new_protected:Nn \_enumext_stop_save_ans_msg:
1739 {
1740 \msg_term:nnVV { enumext } { save-ans-log-hook }
1741 \g_enumext_envir_name_tl \g_enumext_store_name_tl
1742 }
1742 \left\{
1744 \g_enumext_envir_name_tl \g_enumext_store_name_tl
1744 \g_enumext_store_name_tl
1745 \left\{
1746 \quad \text{lend of definition for \_enumext_start_save_ans_msg: and \_enumext_stop_save_ans_msg:.)
```

__enumext_storing_set:n
__enumext_storing_exec:

The function __enumext_storing_set:n first pass the value of the save-ans key to the variable \l__enumext_store_name_tl which will contain the "store name" of the $\langle sequence \rangle$ and $\langle prop \ list \rangle$ we will use. If \l__enumext_store_name_tl is empty we return an error message, otherwise will return the appropriate message __enumext_start_save_ans_msg: and proceed to execute the function __enumext_storing_exec: for enumext and enumext* environments.

```
1743 \cs_new_protected:Npn \__enumext_storing_set:n #1
1744
       \tl_set:Ne \l__enumext_store_name_tl {#1}
       \tl_if_empty:NTF \l__enumext_store_name_tl
1746
         {
1747
           \bool_lazy_or:nnT
             { \l__enumext_standar_first_bool } { \l__enumext_starred_first_bool }
              {
                \msg_error:nnV { enumext } { save-ans-empty } \g__enumext_envir_name_tl
         }
         {
1754
            \bool_lazy_or:nnT
              { \l__enumext_standar_first_bool } { \l__enumext_starred_first_bool }
1756
                \__enumext_start_save_ans_msg:
                \__enumext_storing_exec:
1759
         }
1761
1762
```

The function __enumext_storing_exec: will set to true the variable \l__enumext_store_active_bool which activates the use of the \anskey command and the keyans, keyans* and keyanspic environments and will set to true the variable \l__enumext_check_answers_bool used for checking answers by the check-ans and no-store keys. The $\langle prop\ list\rangle$ \g__enumext_series_ $\langle store\ name\rangle$ _prop and the $\langle sequence\rangle$ \g__enumext_series_ $\langle store\ name\rangle$ _seq will be created globally to "store content" in case they do not exist together with the integer variable \g__enumext_series_ $\langle store\ name\rangle$ _int used by the keys resume and resume*.

```
1763 \cs_new_protected:Nn \__enumext_storing_exec:
1764
       \bool_set_true:N \l__enumext_store_active_bool
1765
       \bool_set_true:N \l__enumext_check_answers_bool
1766
       \tl_gset:NV \g__enumext_store_name_tl \l__enumext_store_name_tl
       \prop_if_exist:cF { g__enumext_ \l__enumext_store_name_tl _prop }
         {
           \msg_log:nnV { enumext } { store-prop } \l__enumext_store_name_tl
           \prop_new:c { g__enumext_ \l__enumext_store_name_tl _prop }
         }
       \seq_if_exist:cF { g__enumext_ \l__enumext_store_name_tl _seq }
1774
           \msg_log:nnV { enumext } { store-seq } \l__enumext_store_name_tl
           \seq_new:c { g__enumext_ \l__enumext_store_name_tl _seq }
1776
       \int_if_exist:cF { g__enumext_resume_ \l__enumext_store_name_tl _int }
1778
           \msg_log:nnV { enumext } { store-int } \l__enumext_store_name_tl
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```

```
\int_new:c { g__enumext_resume_ \l__enumext_store_name_tl _int }
1782 }
1783 }
```

(End of definition for __enumext_storing_set:n and __enumext_storing_exec:.)

11.22.3 The check answer mechanism

The mechanism for checking that all questions are answered follows this logic:

If the line begins with \item or \item* and does NOT open a nested environment, each \item or \item* must contain a single execution of the \anskey command, i.e. the counter of the executions of the \anskey command must be equal to the counter associated with the sum of executions of \item and \item*.

If the line begins with \item or \item* and opens a nested environment each \item or \item* in the nested environment must have a single execution of the \anskey command and the counter associated to the sum of \item and \item* executions must decrementing by "one" to maintain equality.

In order for the mechanism for the check-answer to work (not counting keyans, keyans* and keyanspic) we need:

- 1. We must keep track of the total number of \item and \item* (enumerated) that appear within the environment including the nested levels.
- 2. We must keep track of the total number of \item and \item* (enumerated) that appear per level of nesting.
- 3. Keeping track of the number of times the environment nests.

The integer variable associated to the sum of each $\idesign*$ in the environment \g_{enumext} -item_number_int must match the integer variable \g_{enumext} -item_anskey_int associated to the execution of the command \anskey . We analyze the cases:

- a) If the list only has one level the number of $\identification = \addition{A list of the list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one level the number of $\identification = \addition{A list only has one leve$
- b) If the list has *nested levels*, for each level of nesting we need to decrementing by one (for the \item or \item* that opens the nest) so that the account remains the same.

With keyans, keyans* and keyanspic it is enough to increase in one the integer of \anskey. The integers created must be global if they are not lost in the interior levels of nesting and to execute the test we will use a "hook" function after closing the first level of the environment.

11.22.4 Setting check-ans and no-store keys

no-store

Now we define the keys check-ans and no-store for all levels of enumext and enumext* environments.

```
1784 \cs_set_protected:Npn \__enumext_tmp:n #1
       \keys_define:nn { enumext / #1 }
1786
1787
           check-ans .bool_set:N = \l__enumext_check_ans_key_bool,
1788
            check-ans .initial:n = false,
1789
            check-ans .value_required:n = true,
1790
            no-store .code:n = {
1791
                                    \bool_set_false:N \l__enumext_check_answers_bool
                                   \bool_set_false:N \l__enumext_check_ans_key_bool
                                 },
            no-store .value_forbidden:n = true,
         }
1797
   \clist_map_inline:nn
1798
1799
       level-1, level-2, level-3, level-4, enumext*
1800
1801
     { \__enumext_tmp:n {#1} }
```

(End of definition for check-ans and no-store.)

11.22.5 Set-up check answer mechanism

__enumext_check_ans_active:
__enumext_check_ans_level:

The function __enumext_check_ans_active: will first check the state of the variable \l__enumext_-store_name_tl, that is, the save-ans key is active, if so it will check the state of the variable \l__enumext_check_answers_bool handled by the key no-store and will execute the function __enumext_check_ans_level: only if "true", i.e. the key no-store is not active.

```
1803 \cs_new_protected:Nn \__enumext_check_ans_active:
1804 {
1805 \tl_if_empty:NF \l__enumext_store_name_tl
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```

The function __enumext_check_ans_level: will decrement by "one" the value of the variable \g__-enumext_item_number_int which keeps track of the executions of \item and \item* for each level of nesting of the environment enumext, taking into account whether it is nested within enumext* or the opposite.

```
1813 \cs_new_protected:Nn \__enumext_check_ans_level:
     {
1814
       \int_case:nn { \l__enumext_level_int }
1815
           { 1 }{
                   \bool_lazy_all:nT
                       { \bool_if_p:N \g__enumext_starred_bool }
                       { \int_compare_p:nNn { \l__enumext_level_h_int } = { 1 } }
                     }
                     {
                       \int_gdecr:N \g__enumext_item_number_int
           { 2 }{
                   \int_gdecr:N \g__enumext_item_number_int
                }
           { 3 }{
                   \int_gdecr:N \g__enumext_item_number_int
1821
                 }
1832
           { 4 }{
1833
                   \int_gdecr:N \g__enumext_item_number_int
1834
1835
```

We should only execute this if <code>enumext*</code> is nested in the first level of <code>enumext</code>, for the rest of the cases the value of <code>\g__enumext_item_number_int</code> is already decreased.

```
\int_case:nn { \l__enumext_level_h_int }
         {
            { 1 }{
1839
                   \bool_lazy_all:nT
1840
                     {
1841
                        { \bool_if_p:N \g__enumext_standar_bool }
                         \int_compare_p:nNn { \l__enumext_level_int } = { 1 } }
1843
                        \int_gdecr:N \g__enumext_item_number_int
                 }
         }
1849
     }
1850
```

 $(\textit{End of definition for } \verb|\|_enumext_check_ans_active: and \verb|\|_enumext_check_ans_level:|)$

__enumext_check_ans_key_hook:

The function $_\$ enumext_check_ans_key_hook: will export the status of the local variable $_\$ enumext_check_ans_key_bool to the global variable $\g_\$ enumext_check_ans_key_bool only if the key check-ans is active.

```
1851 \cs_new_protected:Nn \__enumext_check_ans_key_hook:
1852
    {
       \bool_lazy_and:nnT
1853
         { \bool_if_p:N \l__enumext_check_ans_key_bool }
         { \bool_if_p:N \g__enumext_standar_bool }
1855
         {
1856
           \bool_gset_true:N \g__enumext_check_ans_key_bool
1857
         }
1858
       \bool_lazy_and:nnT
1859
         { \bool_if_p:N \l__enumext_check_ans_key_bool }
         { \bool_if_p:N \g__enumext_starred_bool }
         {
```

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(End of definition for __enumext_check_ans_key_hook:.)

__enumext_item_answer_diff:

The function __enumext_item_answer_diff: will set the value of the variable \g__enumext_item_-answer_diff_int which is used by the functions __enumext_check_ans_show: for the key saveans and by the function __enumext_check_ans_log: by the internal "check answer" mechanism. This function will be passed to the function __enumext_execute_after_env:.

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_item_answer_diff:.)$

__enumext_check_ans_msg_less:
_enumext_check_ans_msg_same_ok:
_enumext_check_ans_msg_greater:

The function __enumext_check_ans_show: will be executed within the function __enumext_-execute_after_env: when the key check-ans is active, that is, when \g__enumext_check_ans_-key_bool is "true" and will return the appropriate message according to the value of \g__enumext_-item_answer_diff_int set by the function __enumext_item_answer_diff:.

```
\cs_new_protected:Nn \__enumext_check_ans_show:
1874
       \int_case:nn { \g__enumext_item_answer_diff_int }
1875
1876
           { -1 }{ \__enumext_check_ans_msg_less:
1877
             0 }{ \__enumext_check_ans_msg_same_ok: }
1878
              1 }{ \__enumext_check_ans_msg_greater: }
1879
   \cs_new_protected:Nn \__enumext_check_ans_msg_less:
       \msg_warning:nneee { enumext } { item-less-answer } { \g__enumext_store_name_tl }
1884
         { \g__enumext_envir_name_tl } { \g__enumext_start_line_tl }
1885
     }
1886
   \cs_new_protected:Nn \__enumext_check_ans_msg_same_ok:
1887
1888
       \msg_term:nneee { enumext } { items-same-answer } { \g__enumext_store_name_tl }
         { \g__enumext_envir_name_tl } { \g__enumext_start_line_tl }
     }
   \cs_new_protected:Nn \__enumext_check_ans_msg_greater:
       \msg_warning:nneee { enumext } { item-greater-answer } { \g__enumext_store_name_tl }
         { \g__enumext_envir_name_tl } { \g__enumext_start_line_tl }
1895
1806
```

(End of definition for __enumext_check_ans_show: and others.)

__enumext_check_ans_log:
 __enumext_check_ans_log_msg_less:
 _enumext_check_ans_log_msg_same_ok:
 _enumext_check_ans_log_msg_greater:

The function __enumext_check_ans_log: will be executed within the function __enumext_-execute_after_env: when the key check-ans is not active, that is, when \g__enumext_check_-ans_key_bool is "false" and write in the log the appropriate message according to the value of \g__enumext_item_answer_diff_int set by the function __enumext_item_answer_diff:.

```
\cs_new_protected:Nn \__enumext_check_ans_log:
    {
1898
       \int_case:nn { \g__enumext_item_answer_diff_int }
           { -1 }{ \__enumext_check_ans_log_msg_less:
           { 0 }{ \__enumext_check_ans_log_msg_same_ok: }
           { 1 }{ \__enumext_check_ans_log_msg_greater: }
    }
1905
   \cs_new_protected:Nn \__enumext_check_ans_log_msg_less:
    {
1907
       \msg_log:nneee { enumext } { item-less-answer } { \g__enumext_store_name_tl }
1908
         { \g__enumext_envir_name_tl } { \g__enumext_start_line_tl }
1909
1910
\cs_new_protected:Nn \__enumext_check_ans_log_msg_same_ok:
```

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(End of definition for $\ensuremath{\setminus}$ enumext_check_ans_log: and others.)

11.22.6 Writing .log and executing the check-ans key

__enumext_execute_after_env:

The __enumext_execute_after_env: function will first return the appropriate message for the end of the environment in which the save-ans key is being executed, then call the __enumext_item_-answer_diff: function and then will write the values of the global variables used to the .log file. If the key check-ans is active it will execute the function __enumext_check_ans_show: and show the result in the terminal, otherwise it will execute the function __enumext_check_ans_log: and write the results in the .log file will finally execute the function __enumext_reset_global_vars: returning the used variables to their original state. As this function is passed to the function __enumext_after_env:nn for the environments enumext and enumext* we must make sure that we are not nested at any level.

```
\cs_new_protected:Nn \__enumext_execute_after_env:
       \int_compare:nNnT { \l__enumext_level_int } = { 0 }
1923
1024
           \tl_if_empty:NF \g__enumext_store_name_tl
1926
               \__enumext_stop_save_ans_msg:
               \__enumext_item_answer_diff:
               \__enumext_log_global_vars:
               \__enumext_log_answer_vars:
               \bool_if:NTF \g__enumext_check_ans_key_bool
                       _enumext_check_ans_show:
                  7
                      _enumext_check_ans_log: }
                  {
1936
              _enumext_reset_global_vars:
1937
1938
     }
1939
```

(End of definition for $\ensuremath{\backslash}$ _enumext_execute_after_env:.)

 $(End\ of\ definition\ for\ _enumext_check_starred_cmd:n.)$

11.22.7 Check for \item* and \anspic* commands

__enumext_check_starred_cmd:n

The function __enumext_check_starred_cmd:n performs an extra check for the keyans, keyans* and keyanspic environments. Unlike the check executed by check-ans key this one is not controlled by any key, it is intended to prevent the forgetting of \item* or \anspic* in these environments.

```
\cs_new_protected:Npn \__enumext_check_starred_cmd:n #1
       \int compare:nNnT
1942
         { \g_enumext_check_starred_cmd_int } = { 0 }
1943
         {
1944
           \msg_warning:nnnV
1945
             { enumext } { missing-starred }{ #1 } \l__enumext_check_start_line_env_tl
       \int_compare:nNnT
         { \g__enumext_check_starred_cmd_int } > { 1 }
         {
           \msg warning:nnnV
             { enumext } { many-starred }{ #1 } \l__enumext_check_start_line_env_tl
1952
1953
       \int_gzero:N \g__enumext_check_starred_cmd_int
1954
       \tl_clear:N \l__enumext_check_start_line_env_tl
1955
1956
```

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65/127

11.23 Keys and functions associated with storage

```
We add the keys wrap-ans, wrap-opt, save-sep, mark-ans, mark-pos, show-ans, show-pos, mark-
          ref and save-ref related to the "storage system" and internal mechanism of "label and ref" only at the
wrap-opt
save-sep first level of enumext and enumext*.
mark-ans
          1957 \cs_set_protected:Npn \__enumext_tmp:n #1
mark-pos 1958
show-ans 1959
                 \keys_define:nn { enumext / #1 }
mark-ref 1960
                   {
                               .cs_set_protected:Np = \__enumext_anskey_wrapper:n ##1,
                     wrap-ans
save-ref 1961
                     wrap-ans .initial:n = \fbox{##1},
                     wrap-ans .value_required:n = true,
                     wrap-opt .cs_set_protected:Np = \__enumext_keyans_wrapper_opt:n ##1,
                     wrap-opt .initial:n = [{##1}],
                     wrap-opt .value_required:n = true,
                     save-sep .tl_set:N = \l__enumext_store_keyans_item_opt_sep_tl,
          1967
                               .initial:n = {, ~ },
                     save-sep
          1968
                               .value_required:n = true,
                     save-sep
          1969
                               .tl_set:N = \l__enumext_mark_answer_sym_tl,
                     mark-ans
          1970
                                .initial:n = \textasteriskcentered,
                     mark-ans
          1971
                     mark-ans
                                .value_required:n = true,
          1972
                                .choice:,
                     mark-pos
          1973
                     mark-pos / left
                                        .code:n = \str_set:Nn \l__enumext_mark_position_str { l },
          1974
                     mark-pos / right
                                        .code:n = \str_set:Nn \l__enumext_mark_position_str { r },
          1975
                     mark-pos
                               .initial:n = right,
                     mark-pos .value_required:n = true,
          1977
                     show-ans .bool_set:N = \l__enumext_show_answer_bool,
          1978
                     show-ans
                               .initial:n = false,
                     show-ans .value_required:n = true,
          1980
                     show-pos .bool_set:N = \l__enumext_show_position_bool,
          1981
                     show-pos .initial:n = false,
          1982
                     show-pos .value_required:n = true,
          1983
                     mark-ref .tl_set:N = \l__enumext_mark_ref_sym_tl,
                     mark-ref .initial:n = \textasteriskcentered,
                     mark-ref
                                .value_required:n = true,
          1986
                     save-ref
                                .bool_set:N = \l__enumext_store_ref_key_bool,
                                .initial:n = false,
          1988
                     save-ref
                     save-ref .value_required:n = true,
          1989
          1990
          _{^{1992}} \clist_map_inline:nn { level-1, enumext* } { \__enumext_tmp:n {#1} }
          (End of definition for wrap-ans and others.)
mark-pos For the keyans and keyans* environments we will only add the keys mark-pos, show-ans and show-
show-ans
          pos.
show-pos
          1993 \cs_set_protected:Npn \__enumext_tmp:n #1
          1994
                 \keys_define:nn { enumext / #1 }
          1995
                   {
          1996
                     mark-pos .choice:,
          1997
                     mark-pos / left .code:n = \str_set:Nn \l__enumext_mark_position_str { l },
          1998
                     mark-pos / right .code:n = \str_set:Nn \l__enumext_mark_position_str { r },
                     mark-pos .initial:n = right,
                     mark-pos .value_required:n = true,
                     show-ans .bool_set:N = \l__enumext_show_answer_bool,
                     show-ans .initial:n = false,
                     show-ans .value_required:n = true,
                     show-pos .bool_set:N = \l__enumext_show_position_bool,
          2005
                     show-pos .initial:n = false,
          2006
                     show-pos .value_required:n = true,
          2007
          2010 \clist_map_inline:nn { keyans, keyans* } { \__enumext_tmp:n {#1} }
          (End of definition for mark-pos, show-ans, and show-pos.)
```

11.23.1 Store optional arguments of the environments

The idea behind "storing" in the $\langle sequence \rangle$ is to have a copy of the structure of the environment in which the key save-ans is being executed so we must capture the optional arguments passed to the levels of the environment in which it is executed and "storing" them.

__enumext_store_active_keys:n
__enumext_store_active_keys_vii:n

The functions __enumext_store_active_keys:n and __enumext_store_active_keys_vii:n will be responsible for "storing" the $\langle keys \rangle$ filtered from the optional arguments of the environment in which the key save-ans is executed and the levels within this for the enumext and enumext* environments. We will execute this function only if the variable \l__enumext_store_save_key_X_bool is false, that is, the key store-key is not active, establishing the variable \l__enumext_store_save_key_X_tl with the filtered $\langle keys \rangle$.

```
2011 \cs_new_protected:Npn \__enumext_store_active_keys:n #1
2012
       \bool_if:cF { l__enumext_store_save_key_ \__enumext_level: _bool }
2013
2014
           \tl_clear:c { l__enumext_save_key_ \__enumext_level: _tl }
2015
           \tl set:ce
2016
             { l__enumext_store_save_key_ \__enumext_level: _tl }
2017
             { \__enumext_filter_save_key:n {#1} }
2019
     }
2021 \cs_new_protected:Npn \__enumext_store_active_keys_vii:n #1
2022
       \bool_if:NF \l__enumext_store_save_key_vii_bool
2023
2024
           \tl_clear:N \l__enumext_store_save_key_vii_tl
2025
           \tl_set:Ne \l__enumext_store_save_key_vii_tl { \__enumext_filter_save_key:n {#1} }
2026
2027
```

 $(\mathit{End of definition} \ for \ \verb|_enumext_store_active_keys:n \ and \ \verb|_enumext_store_active_keys_vii:n.)$

11.23.2 Setting save-key key

Since this list structure will be stored in the $\langle sequence \rangle$ established by the save-ans key when executing $\langle anskey \rangle$, we will not be able to modify it. The best thing here is to have a key that allows you to modify the optional argument of the list stored in the $\langle sequence \rangle$.

save-key

The values set by this key passed in the optional arguments of the enumext and enumext* environments will override the values of the \l__enumext_store_save_key_X_tl variable set by the functions __enumext_store_active_keys:n and __enumext_store_active_keys_vii:n. Define the key save-key for all levels of enumext and enumext* environments.

```
2029 \cs_set_protected:Npn \__enumext_tmp:n #1
     {
2030
       \keys_define:nn { enumext / enumext* }
2031
         {
            save-key .code:n = \__enumext_parse_save_key_vii:n {##1},
           save-key .value_required:n = true,
       \keys_define:nn { enumext / #1 }
2036
2037
           save-key .code:n = \__enumext_parse_save_key:n {##1},
2038
            save-key .value_required:n = true,
2042 \clist_map_inline:nn { level-1, level-2, level-3, level-4 } { \__enumext_tmp:n {#1} }
(End of definition for save-key.)
```

__enumext_parse_save_key:n
__enumext_parse_save_key_vii:n

The functions __enumext_parse_save_key:n and __enumext_parse_save_key_vii:n will be responsible for storing the filtered $\langle keys \rangle$ in the variable \l__enumext_store_save_key_X_tl for enumext and enumext*.

```
2043 \cs_new_protected:Npn \__enumext_parse_save_key:n #1
2044
    {
       \bool_set_true:c { l__enumext_store_save_key_ \__enumext_level: _bool }
2045
       \tl_clear:c { l__enumext_save_key_ \__enumext_level: _tl }
2046
       \tl_set:ce
2047
         { l__enumext_store_save_key_ \__enumext_level: _tl }
2048
         { \__enumext_filter_save_key:n {#1} }
2049
    }
2051 \cs_new_protected:Npn \__enumext_parse_save_key_vii:n #1
       \bool_set_true:N \l__enumext_store_save_key_vii_bool
       \tl_clear:N \l__enumext_store_save_key_vii_tl
       \tl_set:Ne \l__enumext_store_save_key_vii_tl { \__enumext_filter_save_key:n {#1} }
2055
```

 $(\textit{End of definition for } \c enumert_parse_save_key:n \ \textit{and } \c enumert_parse_save_key_vii:n.)$

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11.23.3 Internal functions to store optional arguments

__enumext_filter_save_key:n
__enumext_filter_save_key_pair:nn

The function __enumext_filter_save_key:n will be in charge of filtering the $\langle keys \rangle$ we want to *store* in $\langle sequence \rangle$ where $\{\#1\}$ represents the optional value passed to the environment.

The function __enumext_filter_save_key_key:n will be responsible for filtering the $\langle keys \rangle$ that are passed "without value" by excluding the resume, resume* and no-store keys.

The function $\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{\sim}}}\ensuremath{\mbox{\sim}}\ensuremath{\mbo$

```
2074 \cs_new:Npn \__enumext_filter_save_key_pair:nn #1#2
       \str_case:nnF {#1}
         {
2077
           { series
                       } {} { resume } {} { save-ans } {}
2078
           { save-ref } {} { save-key } {} { check-ans } {} { show-ans } {}
2079
           \{ show-pos \} \{ \} \{ wrap-ans \} \{ \} \{ wrap-opt \} \{ \}
2080
           { save-sep } {} { mark-ref } {} { mini-env } {} { mini-sep } { }
           { mini-right } {} { mini-right* } {}
2082
2083
         { , { \exp_not:n {#1} } = { \exp_not:n {#2} } }
```

 $(End\ of\ definition\ for\ \verb|_enumext_filter_save_key:n|, \ \verb|_enumext_filter_save_key_key:n|, \ and\ \verb|_enumext_filter_save_key_heir:n|.)$

11.23.4 Function for storing content in prop list

__enumext_store_addto_prop:n
\ enumext store addto prop:V

The function $\ensuremath{\mbox{\mbox{$\setminus$}}}$ enumext_store_addto_prop:n stores the content in $\langle prop\ list \rangle$ defined by save-ans key. The "stored content" is retrieved by means of the $\ensuremath{\mbox{$\setminus$}}$ getkeyans command.

The form in which the content is "stored" in the $\langle prop \ list \rangle$ is $\{\langle position \rangle\} \{\langle content \rangle\}$. This function is used by \anskey in enumext and enumext* environments, \item* in keyans and keyans* environments and \anspic in keyanspic environment.

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_store_addto_prop:n.)$

11.23.5 Function for storing content in sequence

__enumext_store_addto_seq:n Th __enumext_store_addto_seq:v key __enumext_store_addto_seq:V Th

The function __enumext_store_addto_seq:n stores the content in $\langle sequence \rangle$ defined by save-ans key. This function is used by \anskey in enumext, \item* in keyans and \anspic in keyanspic. The form in which the content is stored in $\langle sequence \rangle$ is in a internal enumext or enumext* environments with the same structure in which the command was executed.

The "stored content" is retrieved by means of the \printkeyans command.

```
2095 \cs_new_protected:Npn \__enumext_store_addto_seq:n #1
2096 {
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```

```
\seq_gput_right:cn { g__enumext_ \l__enumext_store_name_tl _seq } { #1 }

2098    }

2099 \cs_generate_variant:Nn \__enumext_store_addto_seq:n { v, V }

(End of definition for \__enumext_store_addto_seq:n.)
```

11.23.6 Functions for storing the list structure in the sequence

__enumext_store_level_open:
\ enumext store level close:

The memorization structure of the list is handled by the functions __enumext_store_level_open: and __enumext_store_level_close: which are executed per level within the enumext environment.

```
\cs_new_protected:Nn \__enumext_store_level_open:
       \bool_if:NT \l__enumext_check_answers_bool
           \tl_if_empty:cTF { l__enumext_store_save_key_ \__enumext_level: _tl }
                  _enumext_store_addto_seq:n
                  {
                    \item \begin{enumext}
                  }
             }
              {
                \tl_put_left:cn { l__enumext_store_save_key_ \__enumext_level: _tl }
                  {
                    \item \begin{enumext} [
2114
                  }
                \tl_put_right:cn { l__enumext_store_save_key_ \__enumext_level: _tl }
                  {
                  }
                \__enumext_store_addto_seq:v { l__enumext_store_save_key_ \__enumext_level: _tl }
             }
         }
   \cs_new_protected:Nn \__enumext_store_level_close:
2124
       \bool_if:NT \l__enumext_check_answers_bool
2126
              _enumext_store_addto_seq:n { \end{enumext} }
         }
(End of definition for \__enumext_store_level_open: and \__enumext_store_level_close:.)
```

__enumext_store_level_open_vii:
__enumext_store_level_close_vii:

When nesting the <code>enumext*</code> environment in <code>enumext</code> starting right after <code>\item</code> (without material between them) there is a problem with the alignment of the labels with the baseline between the two environments. One way to get around this problem is to place <code>\mode_leave_vertical:</code> and then apply <code>\vspace</code> taking into account <code>\baselineskip</code>, the value of <code>\parsep</code> of the current level of <code>enumext</code> and the value of <code>\topsep</code> of the <code>enumext*</code> environment.

```
\cs_new_protected:Nn \__enumext_store_level_open_vii:
     {
       \bool_if:NT \l__enumext_check_answers_bool
2133
           \tl_if_empty:NTF \l__enumext_store_save_key_vii_tl
             {
2136
                \__enumext_store_addto_seq:n
                  {
2138
                    \item \mode_leave_vertical:
                      \vspace { -\skip_eval:n { \baselineskip + \parsep } }
                      \begin{enumext*}[before={\setlength{\topsep}{0pt}},]
                  }
             }
                \tl_put_left:Nn \l__enumext_store_save_key_vii_tl
2145
                  {
2146
                    \item \mode_leave_vertical:
                      \vspace { -\skip_eval:n { \baselineskip + \parsep } }
2148
                      \begin{enumext*}[before={\setlength{\topsep}{0pt}}},
                \tl_put_right:Nn \l__enumext_store_save_key_vii_tl
                  {
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```

69/127

 $(\textit{End of definition for } _\texttt{enumext_store_level_open_vii: and } _\texttt{enumext_store_level_close_vii:.})$

11.23.7 Function for show marks and position

__enumext_print_keyans_box:NN
__enumext_print_keyans_box:cc

The function __enumext_print_keyans_box: NN print a box in the left margin with \l__enumext_-mark_answer_sym_tl used by the wrap-ans, show-ans and show-pos keys. The function takes two arguments:

```
#1:
     \l__enumext_labelwidth_X_dim
    \l__enumext_labelsep_X_dim
   \cs_new_protected:Nn \__enumext_print_keyans_box:NN
     {
2167
       \mode_leave_vertical:
2168
       \skip_horizontal:n { -\dim_use:N #2 }
       \makebox[0pt][ r ]
           \makebox[ \dim_use:N #1 ][ \l__enumext_mark_position_str ]
               \tl_use:N \l__enumext_mark_answer_sym_tl
2174
       \skip_horizontal:n { \dim_use:N #2 }
2178
2179 \cs_generate_variant:Nn \__enumext_print_keyans_box:NN { cc }
```

(End of definition for $_$ enumext_print_keyans_box:NN.)

11.24 The command \anskey and internal label and ref

Since we will be "storing content" in a list environment within $\langle sequences \rangle$ and can (more or less) manage the options passed to each level, it is necessary that we have a little more control over \item when storing.

The \anskey command will cover this point and give it very similar behaviour to that of \item in the enumext and enumext* environments. We want the command to be executed as follows: \anskey[$\langle key = val \rangle$] { $\langle content \rangle$ } so first we'll add the keys break-col, item-join, item-star, item-sym* and item-pos*.

```
2180 \keys_define:nn { enumext / anskey }
2181
       break-col .bool_set:N = \l__enumext_store_columns_break_bool,
2182
       break-col .default:n = true,
2183
       break-col .value_forbidden:n = true,
2184
       item-join .int_set:N = \l__enumext_store_item_join_int,
2185
       item-join .value_required:n = true,
2186
       item-star .bool_set:N = \l__enumext_store_item_star_bool,
2187
       item-star .default:n = true,
       item-star .value_forbidden:n = true,
       item-sym* .tl_set:N = \l__enumext_store_item_symbol_tl,
       item-sym* .value_required:n = true,
       item-pos* .dim_set:N = \l__enumext_store_item_symbol_sep_dim,
       item-pos* .value_required:n = true,
2193
     }
2194
```

\anskey The \anskey command will only be present when using the save-ans key in enumext and enumext* environments, otherwise it will return an error.

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(End of definition for \anskey. This function is documented on page 12.)

11.24.1 Internal functions for the command

__enumext_store_anskey_safe_outer:
 __enumext_anskey_safe_inner:n

The __enumext_store_anskey_safe_outer: function will return the appropriate messages when the command is executed outside the environment in which the save-ans key was activated.

```
compare:nNnT { \l_enumext_keyans_pic_level_int } = { 1 }

int_compare:nNnT { \l_enumext_keyans_pic_level_int } = { 1 }
```

The __enumext_anskey_safe_inner:n function will first check to see if the passed argument is empty and then check to see if the command is nested by returning the appropriate messages.

 $(\textit{End of definition for } \verb|_= numext_store_anskey_safe_outer: and \verb|_= numext_anskey_safe_inner: n.)$

__enumext_store_anskey_code:nn

The internal function __enumext_store_anskey_code:nn first we pass the command $\langle argument \rangle$ to the $\langle prop\ list \rangle$, then checks the state of the variable \l__enumext_store_ref_key_bool handled by the save-ref key and will call the function __enumext_store_internal_ref: for the internal "label and ref" system. Followed by this if the show-ans or show-pos keys are active we will show the "wrapped" $\langle argument \rangle$ passed to the command.

```
2238 \cs_new_protected:Npn \__enumext_store_anskey_code:nn #1 #2
2239 {
2240 \__enumext_store_addto_prop:n {#2}
2241 \bool_if:NT \l__enumext_store_ref_key_bool
2242 {
2243 \__enumext_store_internal_ref:
2244 }
2245 \__enumext_store_anskey_show_left:n { #2 }
```

Now we start processing the optional arguments passed to the command to build our \item in the variable \l__enumext_store_anskey_arg_tl which we will "store" in the $\langle sequence \rangle$. First we clear the variable \l__enumext_store_anskey_arg_tl and process $[\langle key=val \rangle]$, if the break-col key is present and the command is running under enumext (not in the starred version) we will add \columnbreak and then \item.

```
ttl_if_novalue:nF {#1}

ttl_if_novalue:nF {#1}

ttl_if_novalue:nF {#1}

ttl_if_novalue:nF {#1}
```

```
\keys_set:nn { enumext / anskey } {#1}
         7
        \tl_clear:N \l__enumext_store_anskey_arg_tl
        \bool_lazy_and:nnT
2251
         { \bool_if_p:N \l__enumext_store_columns_break_bool }
         { \bool_not_p:n { \l__enumext_starred_bool } }
2254
            \tl_put_left:Nn \l__enumext_store_anskey_arg_tl { \columnbreak }
        \tl_put_right:Nn \l__enumext_store_anskey_arg_tl { \item }
If the item-join key is present and the command is running under enumext* we will add (\langle number \rangle)
to \l_enumext\_store\_anskey\_arg\_tl.
       \bool lazy and:nnT
2258
         { \bool_not_p:n { \l__enumext_starred_bool } }
         { \int_compare_p:nNn { \l__enumext_store_item_join_int } > { 1 } }
2260
            \tl_put_right:Ne \l__enumext_store_anskey_arg_tl
                 ( \exp_not:V \l__enumext_store_item_join_int )
           }
And now we will review the keys item-star, item-sym* and item-pos* and pass them to \l__-
enumext_store_anskey_arg_tl along with the \langle argument \rangle..
        \bool_if:NTF \l__enumext_store_item_star_bool
2268
            \tl_put_right:Nn \l__enumext_store_anskey_arg_tl { * }
            \tl_if_empty:NF \l__enumext_store_item_symbol_tl
                \tl_put_right:Ne \l__enumext_store_anskey_arg_tl
                  {
                    [ \exp_not:V \l__enumext_store_item_symbol_tl ]
              }
            \dim_compare:nT
              {
2278
                \l__enumext_store_item_symbol_sep_dim != \c_zero_dim
2279
                \tl_put_right:Ne \l__enumext_store_anskey_arg_tl
                    [ \exp_not:V \l__enumext_store_item_symbol_sep_dim ]
            \tl_put_right:Nn \l__enumext_store_anskey_arg_tl {#2}
2287
         }
2288
         {
2289
            \tl_put_right:Nn \l__enumext_store_anskey_arg_tl {#2}
Finally we check if the save-ref key are active along with the hyperref package load, if both conditions
are met, it will create the \hyperlink with mark-ref key and then store in \langle sequence \rangle.
        \bool_lazy_and:nnT
         { \bool_if_p:N \l__enumext_store_ref_key_bool }
2293
         { \bool_if_p:N \l__enumext_hyperref_bool }
          {
            \tl_put_right:Ne \l__enumext_store_anskey_arg_tl
                \hfill \exp_not:N \hyperlink { \exp_not:V \l__enumext_newlabel_arg_one_tl }
                     { \exp_not:V \l__enumext_mark_ref_sym_tl }
        \__enumext_store_addto_seq:V \l__enumext_store_anskey_arg_tl
(End of definition for \_enumext_store_anskey_code:nn.)
```

enumext store internal ref:

The function $_$ _enumext_store_internal_ref: handles the internal "label and ref" system used by the save-ref and mark-ref keys for $\$ anskey will allow to execute $\$ ref{ $\$ store name: position $\$ } and will return 1.(a).i.A.

First we will remove the dots "." from the current $\langle labels \rangle$, we do not want to get double dots in our references, then we will place this in the variable \l_enumext_newlabel_arg_two_tl.

Here we need to analyse the cases where the environment is started with enumext* and if \anskey is running alone in it or if it is running in a nested enumext environment within the starting environment.

```
\bool_lazy_all:nT
           { \bool_if_p:N \g__enumext_starred_bool }
2318
           { \int_compare_p:nNn { \l__enumext_level_int } = { \c_zero_int } }
         }
         {
           \tl_put_right:Ne \l__enumext_newlabel_arg_two_tl
             { \tl_use:N \l_enumext_label_copy_vii_tl }
       \bool_lazy_all:nT
         {
           { \bool_if_p:N \l__enumext_standar_bool }
           { \bool_if_p:N \g__enumext_starred_bool }
2328
           { \int_compare_p:nNn { \l__enumext_level_int } > { \c_zero_int } }
         }
         {
           \tl_put_right:Ne \l__enumext_newlabel_arg_two_tl
               \tl_use:N \l__enumext_label_copy_vii_tl
2334
               \int_step_function:nnN { 1 } { \l__enumext_level_int } \__enumext_tmp:n
```

If started with enumext and if \anskey is running alone in it or if it is running in a nested enumext* environment within the starting environment.

```
\bool lazy all:nT
2228
2339
         {
           { \bool_if_p:N \l__enumext_standar_bool }
2340
           { \int_compare_p:nNn { \l__enumext_level_int } > { \c_zero_int } }
2341
           { \int_compare_p:nNn { \l__enumext_level_h_int } = { \c_zero_int } }
2342
           { \bool_not_p:n { \l__enumext_starred_bool } }
2343
         }
         {
           \tl_put_right:Ne \l__enumext_newlabel_arg_two_tl
                \tl use:N \l enumext label copy i tl
                \int_step_function:nnN { 2 } { \l__enumext_level_int } \__enumext_tmp:n
2349
       \cs_set:Npn \__enumext_tmp:n ##1
         { \tl_use:c { l__enumext_label_copy_ \int_to_roman:n {##1} _tl } }
       \bool_lazy_all:nT
2354
           { \bool_if_p:N \l__enumext_standar_bool }
           { \in \normalfont{ \compare_p:nNn { \c_enumext_level_int } > { \c_zero_int } }
           { \bool_not_p:n { \g__enumext_starred_bool } }
           { \int_compare_p:nNn { \l__enumext_level_h_int } > { \c_zero_int } }
         }
2360
         {
2361
           \tl_put_right:Ne \l__enumext_newlabel_arg_two_tl
2362
2363
                \int_step_function:nnN { 1 } { \l__enumext_level_int } \__enumext_tmp:n
                 \tl_use:N \l__enumext_label_copy_vii_tl
         }
```

Now we set the variable \l_enumext_newlabel_arg_one_tl which will contain $\{\langle store\ name: position \rangle\}$.

Now execute the function $_$ enumext_newlabel:nn and save the result in the variable $_$ enumext_store_write_aux_file_tl and finally we write in the .aux file.

(End of definition for __enumext_store_internal_ref:.)

(__enumext_store_anskey_show_wrap:n

The function $\ensuremath{\mbox{\mbox{$\sim$}}}$ enumext_store_anskey_show_wrap:n "wraps" the $\ensuremath{\mbox{$\langle$}}$ argument $\ensuremath{\mbox{$\rangle$}}$ passed to $\ensuremath{\mbox{$\rangle$}}$ when using the wrap-ans key.

```
2381 \cs_new_protected:Npn \__enumext_store_anskey_show_wrap:n #1
2383
       \par
       \bool_if:NT \l__enumext_starred_bool
2384
2385
          \cs_set:Nn \__enumext_level: { vii }
2386
         }
2387
       \__enumext_print_keyans_box:cc
2388
         { l__enumext_labelwidth_ \__enumext_level: _dim }
         { l__enumext_labelsep_ \__enumext_level: _dim }
2390
       \__enumext_anskey_wrapper:n { #1 }
2391
```

 $(End\ of\ definition\ for\ _enumext_store_anskey_show_wrap:n.)$

__enumext_store_anskey_show_left:n

The function __enumext_store_anskey_show_left:n will show the "mark" defined by the markans key or the "position" of the content stored in the $\langle prop\ list \rangle$ when using the show-pos key on the left margin next to the "wraps" $\langle argument \rangle$ passed to \anskey on the right side when using the show-anskey.

```
\cs_new_protected:Npn \__enumext_store_anskey_show_left:n #1
     {
2394
       \bool_if:NT \l__enumext_show_answer_bool
2395
2396
            \__enumext_store_anskey_show_wrap:n { #1 }
2397
2398
       \bool_if:NT \l__enumext_show_position_bool
2399
           \tl_set:Ne \l__enumext_mark_answer_sym_tl
             {
                \group_begin:
                \exp_not:N \normalfont
                \exp_not:N \footnotesize [ \int_eval:n
                  {
                    \prop_count:c { g__enumext_ \l__enumext_store_name_tl _prop }
                  }
                \group_end:
2410
             _enumext_store_anskey_show_wrap:n { #1 }
         }
     }
2414
```

(End of definition for __enumext_store_anskey_show_left:n.)

11.25 Common functions for keyans, keyans* and keyanspic

11.25.1 Storing content in prop list

__enumext_keyans_addto_prop:n

The function __enumext_keyans_addto_prop:n will pass the contents of the current $\langle label \rangle$ \l__enumext_label_v_tl for the keyans environment and the current $\langle label \rangle$ \l__enumext_label_vi_tl for the keyanspic environment when using \item* and \anspic*, followed by the contents of the optional argument of both commands to the \l__enumext_store_keyans_label_tl variable, which will be passed to the $\langle prop\ list \rangle$ defined by the save-ans key using the __enumext_store_addto_prop:V.

```
2415 \cs_new_protected:Npn \__enumext_keyans_addto_prop:n #1
       \tl_clear:N \l__enumext_store_keyans_label_tl
2417
       \int_compare:nNnTF { \l__enumext_keyans_pic_level_int } = { 1 }
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl { \l__enumext_label_vi_tl }
         }
2421
         {
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl { \l__enumext_label_v_tl }
2424
       \tl_if_novalue:nF { #1 }
2425
         {
           % Set save-sep
           \tl_if_empty:NF \l__enumext_store_keyans_item_opt_sep_tl
               \tl_put_right:Ne \l__enumext_store_keyans_label_tl { \l__enumext_store_keyans_item_op
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl { #1 }
2432
       \__enumext_store_addto_prop:V \l__enumext_store_keyans_label_tl
2435
```

(End of definition for $\ensuremath{\backslash}$ _enumext_keyans_addto_prop:n.)

11.25.2 The save-ref key for keyans, keyans* and keyanspic

The internal "label and ref" system for the keyans, keyans* and keyanspic environments has slight differences with the one implemented for the \anskey command, basically because in this environments we are interested in the current $\langle label \rangle$. The mechanism defined here will allow to execute \ref{\store name: position}} and will return 1. (A).

__enumext_keyans_store_ref:
 __enumext_keyans_store_ref_aux_i:
 __enumext_keyans_store_ref_aux_ii:

The function __enumext_keyans_store_ref: handles the internal "label and ref" system used by the save-ref key for \item* and \anspic* commands. First we will create copies of the current $\langle labels \rangle$ and remove the dots "." from them, we do not want to get double dots in our references.

```
2436 \cs_new_protected:Nn \__enumext_keyans_store_ref:
     {
2437
       \bool_if:NT \l__enumext_store_ref_key_bool
2438
2439
           \cs_set_protected:Npn \__enumext_tmp:n ##1
2440
               \tl_set_eq:cc { l__enumext_label_copy_##1_tl } { l__enumext_label_##1_tl }
               \tl_reverse:c { l__enumext_label_copy_##1_tl }
               \tl_remove_once:cn { l__enumext_label_copy_##1_tl } { . }
               \tl_reverse:c { l__enumext_label_copy_##1_tl }
           \clist_map_inline:nn { i, v, vi, vii, viii } { \__enumext_tmp:n {##1} }
           \__enumext_keyans_store_ref_aux_i:
         }
2449
```

The auxiliary function __enumext_keyans_store_ref_aux_i: set the variable \l__enumext_newlabel_arg_one_tl which will contain $\{\langle store\ name: position \rangle\}$ analyzing whether the environment in which they are executed is enumext* or enumext.

```
\text{\cs_new_protected:Nn \__enumext_keyans_store_ref_aux_i:}

\text{\cs_new_protected:Nn \__enumext_keyans_store_ref_aux_i:}

\text{\cs_town}

\text{\c
```

Now auxiliary function $_=$ enumext_keyans_store_ref_aux_ii: save the result in the variable $_=$ enumext_store_write_aux_file_tl and finally we write in the .aux file.

 $(End of definition for \verb|\| cenumext_keyans_store_ref|: , \verb|\| cenumext_keyans_store_ref_aux_i|: , and \verb|\| cenumext_keyans_store_ref_aux_i|: , and \verb|\| cenumext_keyans_store_ref_aux_i|:)$

11.25.3 Storing content in sequence

__enumext_keyans_addto_seq:n
__enumext_keyans_addto_seq_link:

The function __enumext_keyans_addto_seq:n will pass the contents of the current $\langle label \rangle$ \l__enumext_label_v_tl for the keyans environment and the \l_enumext_label_vi_tl for the keyanspic environment when using \item* and \anspic*, followed by the $\langle contents \rangle$ of the optional argument of both commands to the \l_enumext_store_keyans_label_tl variable to the sequence defined by the save-ans key.

```
2489 \cs_new_protected:Npn \__enumext_keyans_addto_seq:n #1
       \tl_clear:N \l__enumext_store_keyans_label_tl
2491
       \int_compare:nNnTF { \l__enumext_keyans_pic_level_int } = { 1 }
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl {    \item \l__enumext_label_vi_tl }
         }
         {
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl { \item \l__enumext_label_v_tl }
2497
         }
2498
       \tl_if_novalue:nF { #1 }
2499
         {
           \tl_if_empty:NF \l__enumext_store_keyans_item_opt_sep_tl
               \tl_put_right:Ne \l__enumext_store_keyans_label_tl
                 {
                    \l__enumext_store_keyans_item_opt_sep_tl
                 }
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl { #1 }
       \__enumext_keyans_addto_seq_link:
```

Checks if the save-ref key is active along with the hyperlink and then store using the __enumext_store_addto_seq: V function. Finally, copy the contents of the variable \l__enumext_store_keyans_label_tl into the global variable \g_-enumext_check_ans_item_tl to be used by the function __enumext_check_starred_cmd: n and

increment the value of the integer variable \g__enumext_item_anskey_int handled by the check-ans kev.

```
2512 \cs_new_protected:Nn \__enumext_keyans_addto_seq_link:
    {
2513
       \bool_lazy_and:nnT
         { \bool_if_p:N \l__enumext_store_ref_key_bool }
         { \bool_if_p:N \l__enumext_hyperref_bool }
2517
           \tl_put_right:Ne \l__enumext_store_keyans_label_tl
2518
             {
               \hfill \exp_not:N \hyperlink
                 {
                   \exp_not:V \l__enumext_newlabel_arg_one_tl
                 { \exp_not:V \l__enumext_mark_ref_sym_tl }
             }
         }
         _enumext_store_addto_seq:V \l__enumext_store_keyans_label_tl
       \bool_if:NT \l__enumext_check_answers_bool
           \int_gincr:N \g__enumext_item_anskey_int
2532
```

 $(\textit{End of definition for } \verb|\|_enumext_keyans_addto_seq:n | and \verb|\|_enumext_keyans_addto_seq_link:|)$

11.25.4 The show-ans and show-pos keys for keyans and keyanspic

The code is very similar to the \anskey code, but, if I change the order of the operations the counter off $\langle label \rangle$ are incorrect.

__enumext_keyans_show_left:n __enumext_keyans_show_ans: __enumext_keyans_show_pos: __enumext_keyans_show_item_opt: Common function to show *starred commands* \item* and $\langle position \rangle$ of stored content in $\langle prop \ list \rangle$ for keyans and keyanspic. Need add 1 to \g__enumext_ $\langle store \ name \rangle$ _prop for show-pos key.

```
\cs_new_protected:Npn \__enumext_keyans_show_left:n #1
       \tl_if_novalue:nF { #1 }
         {
           \tl_set:Ne \l__enumext_keyans_item_opt_tl { #1 }
       \bool_if:NT \l__enumext_show_answer_bool
         {
            \__enumext_keyans_show_ans:
2541
       \bool_if:NT \l__enumext_show_position_bool
2543
            \__enumext_keyans_show_pos:
2545
2547
   \cs_new_protected:Nn \__enumext_keyans_show_item_opt:
       \tl if empty:NF \l enumext keyans item opt tl
           \bool_lazy_or:nnT
             { \bool_if_p:N \l__enumext_show_answer_bool }
              { \bool_if_p:N \l__enumext_show_position_bool }
2554
                \__enumext_keyans_wrapper_opt:n { \l__enumext_keyans_item_opt_tl } \c_space_tl
         }
2558
2560 \cs_new_protected:Nn \__enumext_keyans_show_ans:
2561
       \tl_put_left:Nn \l__enumext_label_v_tl
2562
2563
              _enumext_print_keyans_box:NN
              \l__enumext_labelwidth_i_dim \l__enumext_labelsep_i_dim
2566
2568 \cs_new_protected:Nn \__enumext_keyans_show_pos:
       \int_compare:nNnTF { \l__enumext_keyans_pic_level_int } = { 1 }
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```

```
\tl_set:Ne \l__enumext_mark_answer_sym_tl
             {
                \group_begin:
                \exp_not:N \normalfont
                \exp_not:N \footnotesize [ \int_eval:n
                    \prop_count:c { g__enumext_ \l__enumext_store_name_tl _prop }
2578
                  }
                \group_end:
         }
         {
           \tl_set:Ne \l__enumext_mark_answer_sym_tl
2586
             {
                \group_begin:
2587
                \exp_not:N \normalfont
2588
                \exp_not:N \footnotesize [ \int_eval:n
2589
                    \prop_count:c { g__enumext_ \l__enumext_store_name_tl _prop } + 1
                  ٦
                \group_end:
         }
2596
       \tl_put_left:Nn \l__enumext_label_v_tl
2597
2598
           \__enumext_print_keyans_box:NN
             \l__enumext_labelwidth_i_dim \l__enumext_labelsep_i_dim
         }
     }
```

($End\ of\ definition\ for\ _enumext_keyans_show_left:n\ and\ others.$)

11.26 Setting item-sym* and item-pos* keys

In order to have a cleaner implementation of $\idesigned item^*$ it is best to define a couple of keys that allow us to control and set by default the $\langle symbol \rangle$ and its $\langle offset \rangle$.

```
item-sym*
           Define and set item-sym* and item-pos* keys for enumext and enumext*.
item-pos*
            2603 \cs_set_protected:Npn \__enumext_tmp:nn #1 #2
            2604
                   \keys_define:nn { enumext / #1 }
                       item-sym* .tl_set:c = { l__enumext_item_symbol_#2_tl },
                       item-sym* .value_required:n = true,
                       item-sym* .initial:n = {$\star$},
                       item-pos* .dim_set:c = { l__enumext_item_symbol_sep_#2_dim },
                       item-pos* .value_required:n = true,
            2611
                     }
            2612
           2613
           2614 \clist_map_inline:nn
           2615
                   {level-1}{i}, {level-2}{ii}, {level-3}{iii}, {level-4}{iv}, {enumext*}{vii}
           2616
            2617
                 { \__enumext_tmp:nn #1 }
           (End of definition for item-sym* and item-pos*.)
```

11.27 Redefining \footnote command

__enumext_footnotetext:nn
__enumext_renew_footnote:
__enumext_print_footnote:

To keep the correct numbering of \footnote and to make it work correctly with the mini-env key and in the enumext* and keyans* environments, it is necessary to redefine the command. This implementation is adapted from the answer given by Clea F. Rees (@cfr) in footnotes in boxes compatible with hyperref.

```
2619 \cs_new_protected:Nn \__enumext_footnotetext:nn
2620 {
2621     \footnotetext[#1]{#2}
2622 }
2623 \cs_new_protected:Nn \__enumext_renew_footnote:
2624     {
2625     \seq_gclear:N \g_enumext_footnote_arg_seq
2626     \seq_gclear:N \g_enumext_footnote_int_seq
```

```
\RenewDocumentCommand \footnote { o +m }
           \tl_if_novalue:nTF {##1}
             {
               \stepcounter{footnote}
2631
               \int_gset_eq:Nc \g__enumext_footnote_int { c@footnote }
2632
2633
               \int_gset:Nn \g__enumext_footnote_int { ##1 }
             }
           \footnotemark [ \g__enumext_footnote_int ]
           \seq_gput_right:Nn \g__enumext_footnote_arg_seq { ##2 }
           \seq_gput_right:NV \g__enumext_footnote_int_seq \g__enumext_footnote_int
        }
2641
   \cs_new_protected:Nn \__enumext_print_footnote:
2642
    {
2643
       \seq_if_empty:NF \g__enumext_footnote_int_seq
2644
2645
           \seq_map_pairwise_function:NNN
             \g__enumext_footnote_int_seq
             \g__enumext_footnote_arg_seq
             \__enumext_footnotetext:nn
         }
     }
2651
```

 $(\textit{End of definition for } \c -- enumext_footnotetext:nn, \c -- enumext_renew_footnote:, and \c -- enumext_print_footnote:.)$

11.28 Redefining \item command

Redefining the \item command is not as simple as I thought. This command works in conjunction with the \makelabel command so I have to redefine both of them, in addition to this, we will have to use a couple of global variables to pass the values from one command to the other.

11.28.1 The \item command in enumext

__enumext_default_item:n

The \forall item and \forall item[$\langle custom \rangle$] commands work in the usual way on enumext.

First we will see if the optional argument is present, if it is NOT present we will check the state of the variable $\l_enumext_check_ans_key_bool$ set by the key check-ans, set the boolean variable $\l_enumext_wrap_label_X_bool$ to "true" and execute $\enumext_item_std:w$.

Otherwise we will check the state of the boolean variable \l_enumext_wrap_label_opt_X_bool set by the key wrap-label* and execute _enumext_item_std:w with the optional argument.

The boolean variable \l__enumext_wrap_label_X_bool is used by the function __enumext_make_-label: (§11.29).

```
2652 \cs_new_protected:Npn \__enumext_default_item:n #1
       \tl_if_novalue:nTF {#1}
           \bool_if:NT \l__enumext_check_answers_bool
2656
2657
               \int_gincr:N \g__enumext_item_number_int
2658
2659
           \bool_set_true:c { l__enumext_wrap_label_ \__enumext_level: _bool }
           \__enumext_item_std:w \tl_use:c { l__enumext_fake_item_indent_ \__enumext_level: _tl }
         }
         {
           \bool_set_eq:cc
             { l__enumext_wrap_label_ \__enumext_level: _bool }
             { l__enumext_wrap_label_opt_ \__enumext_level: _bool }
2666
           \__enumext_item_std:w [#1] \tl_use:c { l__enumext_fake_item_indent_ \__enumext_level: _tl
2667
2668
2669
```

 $(End\ of\ definition\ for\ \verb|__enumext_default_item:n.|)$

__enumext_starred_item:nn

The \item*, \item*[$\langle symbol \rangle$] and \item*[$\langle symbol \rangle$] [$\langle offset \rangle$] works like the numbered \item, but placing a [$\langle symbol \rangle$] to the "left" of the $\langle label \rangle$ separated from it by the value set by the labelsep key and can be offset using the second optional argument [$\langle offset \rangle$].

```
#1: \l__enumext_item_symbol_X_tl
#2: \l__enumext_item_symbol_sep_X_dim
```

First we will make a copy of $\l_=\text{enumext_item_symbol_X_tl}$ which is set by the key item-sym* or passed as optional argument in the global variable $\g_=\text{enumext_item_symbol_tl}$, followed by setting the variable $\l_=\text{enumext_item_symbol_sep_X_dim}$ set by the key item*-sep or by the second optional argument.

Then we will see the state of the variable $\l_enumext_check_ans_key_bool$ set by the key check-ans, set the boolean variable $\l_enumext_wrap_label_X_bool$ to "true" and execute $\l_enumext_item_std:w$.

In this function the optional argument of $\label{lem:lem:std:w}$ is omitted, we only want it to be numbered.

The boolean variable $\lower = 1.2$ and the vars $\lower = 1.2$ and the

```
2670 \cs_new_protected:Npn \__enumext_starred_item:nn #1 #2
2671
       \tl_if_novalue:nF {#1}
2672
         {
2673
           \tl_set:cn { l__enumext_item_symbol_ \__enumext_level: _tl } {#1}
2674
2675
       \tl_gset_eq:Nc \g__enumext_item_symbol_tl { l__enumext_item_symbol_ \__enumext_level: _tl }
       \tl_if_novalue:nTF {#2}
2677
         {
           \dim_set_eq:cc
2680
             { l__enumext_item_symbol_sep_ \__enumext_level: _dim }
             { l__enumext_labelsep_ \__enumext_level: _dim }
2681
         }
2682
         {
2683
           \dim_set:cn { l__enumext_item_symbol_sep_ \__enumext_level: _dim } {#2}
2684
       \bool_if:NT \l__enumext_check_answers_bool
           \int_gincr:N \g__enumext_item_number_int
       \bool_set_true:c { l__enumext_wrap_label_ \__enumext_level: _bool }
       \__enumext_item_std:w \tl_use:c { l__enumext_fake_item_indent_ \__enumext_level: _tl }
2691
```

__enumext_redefine_item:

The function __enumext_redefine_item: will redefine the \item command in the enumext environment for the internal mechanism of check-answers for check-ans key and adding the starred \item* version.

This function is passed to __enumext_list_arg_two_X: which is used in the definition of the enumext environment (§11.30.2).

(End of definition for __enumext_redefine_item:.)

 $(End\ of\ definition\ for\ \verb|__enumext_starred_item:nn.)$

11.28.2 The \item command in keyans

The $\idesigned \mbox{"item*} \mbox{"item*} \mbox{"content"} \mbox{"content"} \mbox{"commands store} \mbox{ the current $\langle label \rangle$ next to the $[\langle content \rangle]$ if it is present in the $\langle sequence \rangle$ and $\langle prop \mbox{ list} \rangle$ defined by save-ans key.$

__enumext_keyans_default_item:n

The function __enumext_keyans_default_item:n executes the original behavior of the \item.

(End of definition for __enumext_keyans_default_item:n.)

__enumext_keyans_starred_item:n

The function __enumext_keyans_starred_item:n which will make a temporary copy of the current $\langle label \rangle$, execute the show-ans or show-pos keys using the function __enumext_keyans_show_left:n and will display the contents of that item using the internal copy __enumext_item_std:w, this is necessary to prevent incrementing the current "counter" of the original $\langle label \rangle$.

```
2716 \cs_new_protected:Npn \__enumext_keyans_starred_item:n #1
2717 {
2718    \tl_set_eq:NN \l__enumext_keyans_tmpa_tl \l__enumext_label_v_tl
2719    \__enumext_keyans_show_left:n { #1 }
2720    \bool_set_true:N \l__enumext_wrap_label_v_bool
2721    \__enumext_item_std:w \tl_use:N \l__enumext_fake_item_indent_v_tl \__enumext_keyans_show_item_
```

Recover the original value of the current $\langle label \rangle$ and *store* it first in the $\langle prop \ list \rangle$ (including the optional argument), run the internal "label and ref" system if the save-ref key is active and finally *store* it in the $\langle sequence \rangle$.

```
\tl_set_eq:NN \l__enumext_label_v_tl \l__enumext_keyans_tmpa_tl
\_enumext_keyans_addto_prop:n { #1 }
\_enumext_keyans_store_ref:
\_enumext_keyans_addto_seq:n { #1 }
\int_gincr:N \g_enumext_check_starred_cmd_int
}
```

(End of definition for $_$ enumext_keyans_starred_item:n.)

\item*
__enumext_keyans_redefine_item:

The function __enumext_keyans_redefine_item: is responsible for adding the *starred* and *optional* argument by the __enumext_list_arg_two_v: function in the definition of the keyans environment. Here we need to use \peek_remove_spaces:n to prevent an unwanted space when using \item* in conjunction with the itemindent key.

This function is passed to __enumext_list_arg_two_v: which is used in the definition of the keyans environment (§11.30.2).

(End of definition for \item* and __enumext_keyans_redefine_item:. This function is documented on page 13.)

11.29 Redefining \makelabel command

Redefine \makelabel for the keys align, font, wrap-label, wrap-label* and \item* for enumext and keyans environments.

11.29.1 Redefining \makelabel for enumext

__enumext_item_starred:

The function __enumext_item_starred: will be responsible for executing \item* for the enumext environment.

```
\makebox[ @pt ][ r ]{ \g__enumext_item_symbol_tl }
\skip_horizontal:n { \dim_use:c { l__enumext_item_symbol_sep_ \__enumext_level: _dim } }

752 }
```

(End of definition for __enumext_item_starred:.)

__enumext_make_label:

The function __enumext_make_label: redefine \makelabel for the enumext environment.

This function is passed to __enumext_list_arg_two_X: which is used in the definition of the enumext environment (§11.30.2).

```
\cs_new_protected:Nn \__enumext_make_label:
2755
       \RenewDocumentCommand \makelabel { m }
           \tl_use:c { l__enumext_label_fill_left_ \__enumext_level: _tl }
           \tl_use:c { l__enumext_label_font_style_ \__enumext_level: _tl }
           \bool_if:cTF { l__enumext_wrap_label_ \__enumext_level: _bool }
2761
               \__enumext_item_starred:
               \use:c { __enumext_wrapper_label_ \__enumext_level: :n } { ##1 }
2763
             }
             { ##1 }
2765
           \tl_use:c { l__enumext_label_fill_right_ \__enumext_level: _tl }
           \tl_gclear:N \g__enumext_item_symbol_tl
     }
```

(End of definition for __enumext_make_label:.)

11.29.2 Redefining \makelabel for keyans

\ enumext keyans make label:

The function __enumext_keyans_make_label: redefine \makelabel for keyans environment.

This function is passed to __enumext_list_arg_two_v: which is used in the definition of the keyans environment (§11.30.2).

 $(\textit{End of definition for } \verb|_-enumext_keyans_make_label:.)$

11.30 Second argument of the lists

At this point of the code we have already programmed most the necessary tools to create a custom list environment, remember that the function __enumext_start_list:nn takes two arguments, the first one we have ready, the second one we will define for all the levels of the environment enumext and the environment keyans.

11.30.1 Calculation of \leftmargin and \itemindent

Consider the figure 9 where the default margins (on the left) of a list are represented.

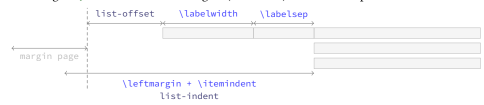


Figure 9: Representation of standard horizontal lengths in list environment.

The idea is to have control over these margins so that our list does not overlap the left margin of the page. The *key* relationship is that the right edge of the \labelsep equals the right edge of the \itemindent,

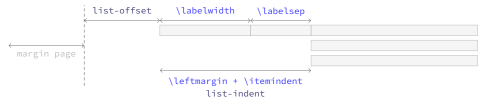


Figure 10: Representation of horizontal lengths concept in list in enumext.

so that the left edge of the *label box* is at \leftmargin+\itemindent minus \labelwidth+\labelsep. Thus, the handling of the margins by the package will be as shown in the figure 10. Where the default values will look like in the figure 11.

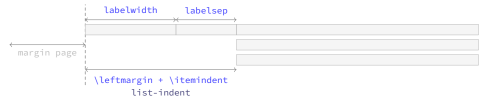


Figure 11: Default horizontal lengths in enumext.

__enumext_calc_hspace:NNNNNNN\ _enumext_calc_hspace:cccccc The function __enumext_calc_hspace: NNNNNNN takes seven arguments to be able to determine horizontal spaces for all list environment:

```
#1: \l__enumext_labelwidth_X_dim #2: \l__enumext_labelsep_X_dim
#3: \l__enumext_listoffset_X_dim #4: \l__enumext_leftmargin_tmp_X_dim
#5: \l__enumext_leftmargin_X_dim #6: \l__enumext_itemindent_X_dim
#7: \l__enumext_leftmargin_tmp_X_bool
```

And returns the "adjusted" values of \leftmargin and \itemindent.

This function is passed to __enumext_list_arg_two_X: which is used in the definition of the enumext and keyans environments (§11.30.2).

If no value has been passed to the labelwidth and labelsep keys we set the default values for \l_- enumext_leftmargin_tmp_X_dim.

```
796 \bool_if:nF #7 { \dim_set:Nn #4 { #1 + #2} }
```

We now analyze the cases and set the values for \leftmargin and \itemindent.

```
\dim_compare:nNnTF { #4 } < { \c_zero_dim }</pre>
         {
2798
           \dim_set:Nn #6 { #1 + #2 - #4}
2799
           \dim_set:Nn #5 { #1 + #2 + #3 - #6 }
         }
         {
           \dim_{compare:nNnT} { #4 } = { #1 + #2 }
             { \dim_set:Nn #6 { \c_zero_dim } }
           \dim_compare:nNnT { #4 } < { #1 + #2 }
             { \dim_set:Nn #6 { #1 + #2 - #4} }
           \dim_compare:nNnT { #4 } > { #1 + #2 }
             {
2808
                \dim_set:Nn #6 { -#1 - #2 + #4}
                \dim_set:Nn #6 { #6*-1}
2810
2811
           \dim_set:Nn #5 { #1 + #2 + #3 - #6 }
         }
2813
2815 \cs_generate_variant:Nn \__enumext_calc_hspace:NNNNNNN { cccccc }
```

 $(End\ of\ definition\ for\ \verb|_enumext_calc_hspace:NNNNNN|)$

__enumext_list_arg_two_v:

11.30.2 Setting second argument of the lists

```
We will "not set" \leftmargini, \leftmarginii, \leftmarginiii or \leftmarginiv, in this case,
 \ enumext list arg two i:
                               we will directly set the parameters for vertical and horizontal list spacing per level.
\__enumext_list_arg_two_ii:
\__enumext_list_arg_two_iii:
                                2816 \cs_set_protected:Npn \__enumext_tmp:n #1
\__enumext_list_arg_two_iv:
                                2817
                                     {
```

```
\cs_new_protected:cpn { __enumext_list_arg_two_#1: }
2818
2819
         {
           \__enumext_calc_hspace:cccccc
2820
             { l__enumext_labelwidth_#1_dim } { l__enumext_labelsep_#1_dim }
2821
             { l__enumext_listoffset_#1_dim } { l__enumext_leftmargin_tmp_#1_dim }
             { l__enumext_leftmargin_#1_dim } { l__enumext_itemindent_#1_dim }
2823
             { l__enumext_leftmargin_tmp_#1_bool }
           \clist_map_inline:nn
             { labelsep, labelwidth, itemindent, leftmargin, rightmargin, listparindent }
             { \dim_set_eq:cc {####1} { l__enumext_###1_#1_dim } }
           \clist_map_inline:nn { topsep, parsep, partopsep, itemsep }
2828
             { \skip_set_eq:cc {####1} { l__enumext_####1_#1_skip } }
           \usecounter { enumX#1 }
2830
           \setcounter { enumX#1 } { \int_eval:n { \int_use:c { l__enumext_start_#1_int } - 1 } }
2831
           \str_if_eq:nnTF {#1} { v }
2832
             {
2833
               \__enumext_keyans_redefine_item:
2834
               \__enumext_keyans_make_label:
               \__enumext_keyans_ref:
               \__enumext_keyans_fake_item:
               \bool_if:cT { l__enumext_show_length_#1_bool }
                 {
                    \msg_term:nnnn { enumext } { list-lengths-not-nested } { v } { keyans }
                  }
2841
             }
2842
2843
               \__enumext_redefine_item:
               \__enumext_make_label:
               \__enumext_standar_ref:
               \__enumext_fake_item:
               \bool_if:cT { l__enumext_show_length_#1_bool }
                    \msg_term:nnne { enumext } { list-lengths } {#1} { \int_use:N \l__enumext_level_i
                  }
2851
             3
2852
2853
2854
2855 \clist_map_inline:nn { i, ii, iii, iv, v } { \__enumext_tmp:n {#1} }
```

(End of definition for __enumext_list_arg_two_i: and others.)

__enumext_list_arg_two_vii: __enumext_list_arg_two_viii:

For the horizontal environments enumext* and keyans* the implementation is similar, but, the value of \partopsep is always opt. At this point we will modify the parsep key to make it take the value of the itemsep key and later, in the environment definition, we will modify parindent to make it set the value of lisparindent and parsep to set the value of \parskip locally.

```
2856 \cs_set_protected:Npn \__enumext_tmp:n #1
       \cs_new_protected:cpn { __enumext_list_arg_two_#1: }
2858
2859
           \ enumext calc hspace:cccccc
2860
             { l__enumext_labelwidth_#1_dim } { l__enumext_labelsep_#1_dim }
2861
             { l__enumext_listoffset_#1_dim } { l__enumext_leftmargin_tmp_#1_dim }
2862
             { l__enumext_leftmargin_#1_dim } { l__enumext_itemindent_#1_dim }
             { l__enumext_leftmargin_tmp_#1_bool }
           \clist_map_inline:nn
             { labelsep, labelwidth, itemindent, leftmargin, rightmargin, listparindent }
             { \dim_set_eq:cc {####1} { l__enumext_###1_#1_dim } }
           \clist_map_inline:nn { topsep, parsep, partopsep, itemsep }
             { \skip_set_eq:cc {####1} { l__enumext_###1_#1_skip } }
           \skip_set_eq:Nc \parsep { l__enumext_itemsep_#1_skip }
2870
           \skip_zero:N \partopsep
2871
           \usecounter { enumX#1 }
2872
           \setcounter { enumX#1 } { \int_eval:n { \int_use:c { l__enumext_start_#1_int } - 1 } }
2873
           \__enumext_starred_ref:
2874
           \str_if_eq:nnTF {#1} { vii }
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```

84/127

11.31 The environment enumext

enumext We create the enumext environment based on list environment by levels.

```
2889 \NewDocumentEnvironment{enumext}{ 0{} }
       \__enumext_safe_exec:
       \__enumext_parse_keys:n {#1}
       \__enumext_before_list:
       \ enumext start store level:
2894
       \__enumext_start_list:nn
2895
         { \tl_use:c { l__enumext_label_ \__enumext_level: _tl } }
2896
         {
2897
           \use:c { __enumext_list_arg_two_ \__enumext_level: : }
           \__enumext_before_keys_exec:
         }
       \__enumext_after_args_exec:
     }
    {
2903
         _enumext_stop_list:
2904
       \__enumext_stop_store_level:
2905
       \__enumext_after_list:
2906
```

(End of definition for enumext. This function is documented on page 4.)

__enumext_safe_exec:

The __enumext_safe_exec: function first execute the function __enumext_is_not_nested: which will set the variable \g__enumext_standar_bool to "true" if the environment is not nested in enumext*, we increment the variable \l__enumext_level_int for the nesting levels and set the \l__enumext_standar_bool variable to "true". Finally we set the variable \l__enumext_standar_first_bool to "true" only if the environment is not nested and we are at the "first level" of it using the function __enumext_is_on_first_level:.

(End of definition for __enumext_safe_exec:.)

__enumext_parse_keys:n

The __enumext_parse_store_keys:n function will parse the $\langle keys \rangle$ passed to the optional environment argument enumext by levels only if present. First we clear the variable \l__enumext_series_str and then we check if we are at the first level, if so we process the $\langle keys \rangle$ and then execute the function __enumext_parse_series:n used by the key series, otherwise we will pass the $\langle keys \rangle$ to the inner levels of the environment and finally if the variable \l__enumext_store_active_bool established by the key save-ans is true we execute __enumext_parse_store_keys:n used by the key save-key.

85/127

(End of definition for $_$ enumext_parse_keys:n.)

__enumext_start_store_level:
__enumext_stop_store_level:

The __enumext_start_store_level: and __enumext_stop_store_level: functions activate the level saving mechanism for storage in \(\sequence \) of the \anskey command.

If enumext are nested in enumext* add __enumext_store_level_open: to preserve the stored structure.

```
2934 \cs_new_protected:Nn \__enumext_start_store_level:
2935
       \bool_lazy_all:nT
2936
         {
2937
           { \bool_if_p:N \l__enumext_store_active_bool }
2938
           { \bool_not_p:n { \l__enumext_keyans_env_bool } }
           { \bool_not_p:n { \g__enumext_starred_bool } }
         }
         {
           \int_compare:nNnT { \l__enumext_level_int } > { 1 }
                \bool_set_true:c { l__enumext_store_upper_level_ \__enumext_level: _bool }
                \__enumext_store_level_open:
2947
         }
2948
       \bool_lazy_all:nT
2949
         {
2950
           { \bool_if_p:N \l__enumext_store_active_bool }
2951
           { \bool_not_p:n { \l__enumext_keyans_env_bool } }
2952
           { \bool_if_p:N \g__enumext_starred_bool }
2953
         }
         {
           \int_compare:nNnT { \l__enumext_level_int } > { 0 }
             {
2957
                \bool_set_true:c { l__enumext_store_upper_level_ \__enumext_level: _bool }
2958
                \__enumext_store_level_open:
         }
2961
     }
2962
2963 \cs_new_protected:Nn \__enumext_stop_store_level:
       \bool_if:cT { l__enumext_store_upper_level_ \__enumext_level: _bool }
2966
         {
              _enumext_store_level_close:
         }
2968
     }
2969
```

 $(\textit{End of definition for } \verb|_=enumext_start_store_level: and \verb|_=enumext_stop_store_level:)$

__enumext_before_list:

The function __enumext_before_list: will add the vertical spacing on the environment if the above key is active next to the $\{\langle code \rangle\}$ defined by the before* key if it is active.

```
2970 \cs_new_protected:Nn \__enumext_before_list:
2971 {
2972 \__enumext_vspace_above:
2973 \__enumext_before_args_exec:
```

The function __enumext_check_ans_active: will handle the check answer mechanism, which will be activated with the check-ans key.

```
\__enumext_check_ans_active:
```

When the mini-env key is active it will set the value of the $\lower_{ninipage_right_X_dim}$ to be the width of the __enumext_mini_env* environment on the "right side", using this value together with the value of the $\lower_{ninipage_hsep_X_dim}$ set by the mini-sep key, the value of

\l__enumext_minipage_left_X_dim will be set, which will be the *width* of __enumext_mini_env* environment on the "*left side*", always having a current \linewidth as *maximum width* between them.

The boolean variable \l__enumext_minipage_active_X_bool will be activated and the integer variable \g__enumext_minipage_stat_int used by the \miniright command will be incremented, then the function __enumext_mini_addvspace: is called and the __enumext_mini_env* environment on the "left side" will be initialized followed by the "vertical spacing" applied to preserve the "baseline" between the left and right side environments. After these actions, the function __enumext_multicols_start: is called to handle the multicols environment.

Here we use the plain TEX macro \nointerlineskip to prevent baseline "glue" being added between the next pair of boxes in a vertical list.

```
\text{\bool_set_true:c { l__enumext_minipage_active_ \__enumext_level: _bool }
\text{\int_gincr:N \g__enumext_minipage_stat_int}
\text{\_enumext_mini_addvspace:}
\text{\nointerlineskip\noindent}
\text{\begin{\_enumext_mini_env*}
\text{\dim_use:c { l__enumext_minipage_left_ \_enumext_level: _dim } }
\text{\_enumext_multicols_start:}
\text{\_enumext_multicols_start:}
\text{\_enumext_multicols_start:}
\text{\}
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_before_list:.)$

__enumext_multicols_start:

The function __enumext_multicols_start: will start the multicols environment according to the value passed by the columns key, then set the default value for \columnsep when columns-sep=0pt and set the value of \multicolsep equal to zero and leave \columnseprule equal to zero for inner levels.

```
2993 \cs_new_protected:Nn \__enumext_multicols_start:
       \int compare:nNnT
         { \int_use:c { l__enumext_columns_ \__enumext_level: _int } } > { 1 }
2996
         {
2997
           \dim_compare:nNnT
2998
             { \dim_use:c { l__enumext_columns_sep_ \__enumext_level: _dim } } = { \c_zero_dim }
               \dim_set:cn { l__enumext_columns_sep_ \__enumext_level: _dim }
                   ( \dim_use:c { l__enumext_labelwidth_ \__enumext_level: _dim }
                     + \dim_use:c { l__enumext_labelsep_ \__enumext_level: _dim }
                   ) / \int_use:c { l__enumext_columns_ \__enumext_level: _int }
                   - \dim_use:c { l__enumext_listoffset_ \__enumext_level: _dim }
             }
3008
           \dim_set_eq:Nc \columnsep { l__enumext_columns_sep_ \__enumext_level: _dim }
           \skip_zero:N \multicolsep
           \int_compare:nNnT { \l__enumext_level_int } > { 1 }
3011
             {
               \dim_zero:N \columnseprule
```

We will calculate the *vertical spacing* settings for the multicols environment using the function __enumext_multi_addvspace:, apply our "*vertical adjust spacing*", then start the multicols environment.

(End of definition for __enumext_multicols_start:.)

__enumext_multicols_stop:

The function __enumext_multicols_stop: will stop the multicols environment. If the boolean variable \l__enumext_minipage_active_X_bool is false (not nested in __enumext_mini_env*) we will apply our "vertical adjust" spacing.

(End of definition for $__$ enumext $_$ multicols $_$ stop:.)

__enumext_after_list:

The function __enumext_after_list: will will check the state of the boolean variable \l__enumext_minipage_active_X_bool, if it is "true" a small test will be executed to check if we have omitted the use of \miniright (the __enumext_mini_env* environment has not been closed), then close __enumext_mini_env* and add the adjusted vertical space \l__enumext_minipage_after_skip, otherwise we will close the multicols environment.

```
3035 \cs_new_protected:Nn \__enumext_after_list:
3036
       \bool_if:cTF { l__enumext_minipage_active_ \__enumext_level: _bool }
3037
3038
           \int_compare:nNnT { \g__enumext_minipage_stat_int } = { 1 }
3039
             {
               \msg_warning:nn { enumext } { missing-miniright }
               \miniright
             }
3043
           \int_gzero:N \g__enumext_minipage_stat_int
           \end{__enumext_mini_env*}
           \par\addvspace { \l__enumext_minipage_after_skip }
         }
         { \__enumext_multicols_stop: }
```

If the check-ans key is active, we set the boolean variable $g_{enumext_check_ans_show_bool}$ to true and copy the "store name" to the variable $g_{enumext_store_name_tl}$.

```
3049 \__enumext_check_ans_key_hook:
```

Now apply the $\{\langle code \rangle\}$ handled by the after key together with the *vertical space* handled by the below key if they are present, set \l__enumext_standar_bool to false and save the *current value* of the counter for series, resume and resume* keys.

```
3050 \__enumext_after_stop_list:
3051 \__enumext_vspace_below:
3052 \bool_set_false:N \l__enumext_standar_bool
3053 \__enumext_resume_save_counter:
3054 }
```

(End of definition for __enumext_after_list:.)

As we don't want our check to be executed check-ans by levels but on the complete list, we will take it out of the enumext environment using the "hook" function __enumext_after_env:nn.

```
3055 \__enumext_after_env:nn {enumext} { \__enumext_execute_after_env: }
```

11.32 The environment keyans

The environment keyans also based on lists. The main differences with the enumext environment are the *nesting* and the way the *answers* (choice) will be stored and checked, this environment is intended exclusively for "*multiple choice questions*".

keyans Now we define the environment keyans also based on lists.

```
3056 \NewDocumentEnvironment{keyans}{ 0{} }
3057  {
3058   \__enumext_keyans_safe_exec:
3059   \__enumext_keyans_parse_keys:n {#1}
3060   \__enumext_before_list_v:
3061   \__enumext_start_list:nn
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```

```
{ \tl_use:N \l__enumext_label_v_tl }
               _enumext_list_arg_two_v:
            \__enumext_before_keys_exec_v:
3065
         }
3066
       \__enumext_after_args_exec_v:
3067
     }
3068
        \__enumext_check_starred_cmd:n { item }
3070
       \__enumext_stop_list:
3071
       \__enumext_after_list_v:
3072
```

(End of definition for keyans. This function is documented on page 12.)

__enumext_keyans_safe_exec:

The keyans environment will only be available if the save-ans key is active and can only be used at the first level within the enumext environment. We do not want the environment to be nested, so we will set a maximum at this point. If the conditions are not met, an error message will be returned.

```
\cs_new_protected:Nn \__enumext_keyans_safe_exec:
                          3075
                                  \bool_if:NF \l__enumext_store_active_bool
                          3076
                          3077
                                       \msg_error:nnnn { enumext } { wrong-place }{ keyans }{ save-ans }
                                    }
                                  \int_incr:N \l__enumext_keyans_level_int
                                  \bool_set_true:N \l__enumext_keyans_env_bool
                                  \__enumext_keyans_save_start_line:
                          3082
                                  % Set false for interfering with enumext nested in keyans (yes, its possible and crayze)
                          3083
                                  \bool_set_false:N \l__enumext_store_active_bool
                          3084
                                  \int_compare:nNnT { \l__enumext_keyans_level_int } > { 1 }
                          3085
                                    {
                                       \msg_error:nn { enumext } { keyans-nested }
                                    }
                                  \int_compare:nNnT { \l__enumext_level_int } > { 1 }
                                       \msg_error:nn { enumext } { keyans-wrong-level }
                               }
                          3093
                          (End of definition for \ensuremath{\setminus}_enumext_keyans_safe_exec:.)
\__enumext_keyans_parse_keys:n Parse [\langle key = val \rangle] for keyans environment.
                          3094 \cs_new_protected:Npn \__enumext_keyans_parse_keys:n #1
                               {
                                  \keys_set:nn { enumext / keyans } {#1}
                          3096
                               }
                          3097
                          (End of definition for \_enumext_keyans_parse_keys:n.)
```

__enumext_before_list_v:

The function __enumext_before_list_v: will add the *vertical spacing above* the environment if the above key is active next to the $\langle code \rangle$ defined by the before key if it is active.

```
3098 \cs_new_protected:Nn \__enumext_before_list_v:
3099
       \__enumext_vspace_above_v:
3100
       \__enumext_before_args_exec_v:
3101
```

When the mini-env key is active it will set the value of the \l__enumext_minipage_right_v_dim to be the width of the __enumext_mini_env* environment on the left side, using this value together with the value of the \l__enumext_minipage_hsep_v_dim set by the mini-sep key, the value of \l__enumext_minipage_left_v_dim will be set, which will be the width of __enumextt_mini_env* environment on the *right side*, always having \linewidth as the maximum width between them.

```
\dim_compare:nNnT { \l__enumext_minipage_right_v_dim } > { \c_zero_dim }
           \dim_set:Nn \l__enumext_minipage_left_v_dim
3104
3105
               \linewidth - \l__enumext_minipage_right_v_dim - \l__enumext_minipage_hsep_v_dim
3106
3107
```

The boolean variable \l__enumext_minipage_active_v_bool will be activated and the integer variable \g__enumext_minipage_stat_int used by the \miniright command will be incremented, then the function __enumext_keyans_mini_addvspace: is called and the __enumext_mini_env* environment on left side will be initialized followed by the vertical spacing \l__enumext_minipage_left_skip. Here we use the plain TeX macro \nointerlineskip to prevent baseline "glue" being added between the next pair of boxes in a vertical list.

```
bool_set_true:N \l__enumext_minipage_active_v_bool
int_gincr:N \g__enumext_minipage_stat_int
   \__enumext_keyans_mini_addvspace:
   \nointerlineskip\noindent
   \begin{__enumext_mini_env*}{ \l__enumext_minipage_left_v_dim }
}
```

After these actions, the __enumext_keyans_multicols_start: function is called to handle the multicols environment.

```
3114 \__enumext_keyans_multicols_start:
3115 }
(End of definition for \__enumext_before_list_v:.)
```

__enumext_keyans_multicols_start:

The function __enumext_keyans_multicols_start: will start the multicols environment according to the value passed by the columns key.

```
3116 \cs_new_protected:Nn \__enumext_keyans_multicols_start:
3117 {
3118 \int_compare:nNnT { \l_enumext_columns_v_int } > { 1 }
3119 {
```

Set the default value for \columnsep when columns-sep key is Opt.

Then we will set the value of \multicolsep and \columnseprule equal to zero (we do not want a vertical rule in this environment).

```
\skip_zero:N \multicolsep \dim_zero:N \columnseprule
```

We will calculate the *vertical spacing* settings for the multicols environment using the function __enumext_keyans_multi_addvspace: and apply our "*vertical adjust spacing*", then start the multicols environment.

(End of definition for __enumext_keyans_multicols_start:.)

__enumext_keyans_multicols_stop:

The function __enumext_keyans_multicols_stop: will stop the multicols environment. If the boolean variable \l__enumext_minipage_active_v_bool is false (not nested in __enumext_mini_env*) we will apply our vertical "adjust" spacing.

(End of definition for $_$ enumext_keyans_multicols_stop:.)

enumext after list v:

The function __enumext_after_list_v: will will check the state of the boolean variable \l__enumext_minipage_active_v_bool, if it is "true" a small test will be executed to check if we have omitted the use of \miniright (the __enumext_mini_env* environment has not been closed), then close __enumext_mini_env* and add the vertical adjustment space \l__enumext_minipage_after_skip, otherwise we will close the multicols environment.

```
3152 \cs_new_protected:Nn \__enumext_after_list_v:
       \bool_if:NTF \l__enumext_minipage_active_v_bool
3154
           \int_compare:nNnT { \g__enumext_minipage_stat_int } = { 1 }
             {
               \msg_warning:nn { enumext } { missing-miniright }
               \miniright
             }
           \int_gzero:N \g__enumext_minipage_stat_int
           \end{__enumext_mini_env*}
           \par\addvspace{ \l__enumext_minipage_after_skip }
             _enumext_keyans_multicols_stop: }
```

Finally we will apply the $\{\langle code \rangle\}$ handled by the after key together with the *vertical space* handled by the below key if they are present.

```
\bool_set_false:N \l__enumext_keyans_env_bool
       \__enumext_after_stop_list_v:
       \__enumext_vspace_below_v:
3168
3169
```

(End of definition for $_=$ enumext_after_list_v:.)

The environment keyanspic and \anspic

The keyanspic environment is a list-based environment that uses the same configuration for "spacing" and $\langle label \rangle$ as the keyans environment, but it does not use \item.

The contents are passed to the environment by means of the \anspic command and are placed inside minipage environments, with the \(\lambda label\rangle\) underneath, adjusting widths according to the options passed to

Again it is necessary to "adjust" the spacing, both vertical and horizontal, to obtain an output like the one shown in the figure 12.

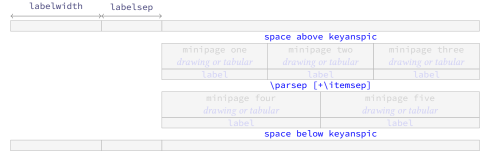


Figure 12: Representation of the keyanspic spacing in enumext.

This implementation is adapted from the answer given by Enrico Gregorio in How to process the body of an environment and divide it by a \macro?.

11.33.1 The command \anspic

\anspic The \anspic command take three arguments, the starred (*) versions \anspic* and \anspic* [\content\] store the current $\langle label\rangle$ next to the $[\langle content\rangle]$ if it is present in the $\langle sequence\rangle$ and $\langle prop\ list\rangle$ defined by save-ans key. This command is used as a replacement for \item in the keyanspic environment.

```
3170 \NewDocumentCommand \anspic { s o +m }
3171
```

We check that the command is active in the keyanspic environment only if the save-ans key is present, otherwise we return an error.

```
\bool_if:NF \l__enumext_store_active_bool
    \msg_error:nnnn { enumext } { wrong-place }{ keyanspic }{ save-ans }
 }
\int_compare:nNnT { \l__enumext_level_int } > { 1 }
 {
```

The three arguments are handled by the function __enumext_keyans_anspic_code:nnn and stored in the sequence \l__enumext_keyans_pic_body_seq which is processed by the keyanspic environment.

(End of definition for \anspic. This function is documented on page 14.)

 $\verb|\|_enumext_keyans_anspic_code:nnn|$

The function $\ensuremath{\mbox{\mbox{-}enumext_keyans_anspic_code:nnn}}$ will be in charge of handling the "counter" and $\langle label \rangle$, which will have the same configuration as the keyans environment.

```
3189 \cs_new_protected:Nn \__enumext_keyans_anspic_code:nnn
3190
       \stepcounter { enumXvi }
       #3 \\
       \bool_if:nT { #1 }
3193
           \__enumext_keyans_addto_prop:n { #2 }
           \__enumext_keyans_store_ref:
           \__enumext_keyans_addto_seq:n { #2 }
           \int_gincr:N \g__enumext_check_starred_cmd_int
2108
           \bool lazv or:nnT
3199
             { \bool_if_p:N \l__enumext_show_answer_bool }
             { \bool_if_p:N \l__enumext_show_position_bool }
               \tl_set_eq:NN \l__enumext_label_v_tl \l__enumext_label_vi_tl
               \__enumext_keyans_show_left:n { #2 }
               \tl_set_eq:NN \l__enumext_label_vi_tl \l__enumext_label_v_tl
         }
       \tl_use:N \l__enumext_label_font_style_v_tl
          _enumext_wrapper_label_v:n {    \l__enumext_label_vi_tl } \__enumext_keyans_show_item_opt:
```

(End of definition for $\ensuremath{\backslash}$ _enumext_keyans_anspic_code:nnn.)

11.33.2 The environment keyanspic

keyanspic

Now we define the environment keyanspic based on list. The optional argument $[\langle number\ above,\ number\ below \rangle]$ will determine the number of minipage environments that will be above and below separated by \parsep+\itemsep within it.

We apply the "adjusted" vertical spacing above the environment

```
3219     \vspace { \l__enumext_keyans_pic_above_skip }
3220   }
```

If the optional argument is not present, the number of times the \anspic command appears will be counted from \l__enumext_keyans_pic_body_seq and placed in minipage environments on a single line. Finally we check if \anspic* has been used, set the counter to zero and apply our "adjusted" vertical space below the environment.

```
\__enumext_check_starred_cmd:n { anspic }

setcounter { enumXvi } { 0 }

vspace { \l__enumext_topsep_v_skip }

%\bool_set_false:N \l__enumext_store_active_bool}

}
```

(End of definition for keyanspic. This function is documented on page 13.)

__enumext_keyans_pic_safe_exec:

The function __enumext_keyans_pic_safe_exec: check nested and level position inside the enumext environment.

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_keyans_pic_safe_exec:.)$

__enumext_keyans_pic_skip_abs:N

The function __enumext_keyans_pic_skip_abs:N will return a positive value \parsep.

(End of definition for __enumext_keyans_pic_skip_abs:N.)

__enumext_keyans_pic_arg_two:

The function __enumext_keyans_pic_arg_two: will be used in the second argument of the __enumext_-start_list:nn function that defines the keyanspic environment, it will handle the setting of spaces.

```
3247 \cs_new_protected:Nn \__enumext_keyans_pic_arg_two:
```

The first thing to do is to set the boolean variable \l_enumext_leftmargin_tmp_v_bool handled by the list-indent key to false, then we copy the definition of the second list argument from the keyans environment.

```
3249 \bool_set_false:N \l__enumext_leftmargin_tmp_v_bool
3250 \__enumext_list_arg_two_v:
```

We will add the value of \itemsep to \parsep which we will use as vertical spacing between the above and below minipage environments. and adjust the value of \leftmargin, the label and counter are handled directly by the \anspic command. Then we make equal to zero \labelwidth, \labelsep, \partopsep and \itemsep so that the horizontal and vertical spacing is not affected.

```
\skip_add:Nn \parsep { \itemsep }
\dim_add:Nn \leftmargin { -\labelwidth - \labelsep }
\dim_zero:N \labelwidth
\dim_zero:N \listparindent
\dim_zero:N \labelsep
\skip_zero:N \partopsep
\skip_zero:N \itemsep
\skip_zero:N \itemsep
```

We set the value of \l__enumext_keyans_pic_above_skip which we will use to apply our "adjust" space above keyanspic, finally we call __enumext_item_std:w followed by \scan_stop: to prevent the error message returned by LMEX when not using the \item command.

```
\__enumext_keyans_pic_skip_abs:N \parsep
\skip_set:Nn \l__enumext_keyans_pic_above_skip

\lambda
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_keyans_pic_arg_two:.)$

```
\__enumext_keyans_pic_do:e
```

_enumext_keyans_pic_do:n The optional argument is split by comma and is handled directly by the function __enumext_keyans_pic_do:n and passed to the function __enumext_keyans_pic_row:n.

```
3267 \cs_new_protected:Nn \__enumext_keyans_pic_do:n
        \clist_map_function:nN { #1 } \__enumext_keyans_pic_row:n
     }
3270
3271 \cs_generate_variant:Nn \__enumext_keyans_pic_do:n { e }
(End of definition for \ensuremath{\backslash} enumext_keyans_pic_do:n.)
```

__enumext_keyans_pic_row:n

The function __enumext_keyans_pic_row:n will set the widths for the minipage environments and place the content $\langle stored \rangle$ by \anspic* in the \l__enumext_keyans_pic_body_seq sequence inside

```
3272 \cs_new_protected:Nn \__enumext_keyans_pic_row:n
3273
       \dim_set:Nn \l__enumext_keyans_pic_width_dim { \linewidth / #1 }
3274
       \int_set:Nn \l__enumext_keyans_pic_above_int { \l__enumext_keyans_pic_below_int }
       \int_set:Nn \l__enumext_keyans_pic_below_int { \l__enumext_keyans_pic_above_int + #1 }
       \int_step_inline:nnn
         { \l__enumext_keyans_pic_above_int + 1 }
3278
         { \l__enumext_keyans_pic_below_int }
         {
3280
           \__enumext_minipage:w [ b ]{ \l__enumext_keyans_pic_width_dim }
3281
             \centering
3282
             \seq_item:Nn \l__enumext_keyans_pic_body_seq { ##1 }
3283
           \__enumext_endminipage:
         }
       \par
     }
```

(End of definition for $_$ enumext_keyans_pic_row:n.)

11.34 The environment enumext*

Generating horizontal list environments is NOT as simple as standard LATEX list environments. The fundamental part of the code is adapted from the shortlst package to a more modern version using expl3. It is not possible to redefine \item and \makelabel as in the non starred versions (at least I have not achieved it) and as we will make it behave differently, we have no other option than to define a cascade of functions.

To achieve the horizontal list environment we will capture the \item command and the content of this in an plain lrbox box using \makebox for the label and a minipage environment for the content passed to \item, we will also add the optional argument $(\langle number \rangle)$ to \item to be able to join columns horizontally, in simple terms, we want \item to behave in the same way as in the enumext environment but adding an optional first argument ($\langle number \rangle$).

11.34.1 Functions for item box width

__enumext_starred_columns_set_vii:

We set the default value for the width of the box containing the content of the items and create \itemwidth in a public form.

```
3288 \cs_new_protected:Nn \__enumext_starred_columns_set_vii:
     {
3289
       \dim_compare:nNnT { \l__enumext_columns_sep_vii_dim } = { \c_zero_dim }
3290
3291
           \dim_set:Nn \l__enumext_columns_sep_vii_dim
3293
                ( \l__enumext_labelwidth_vii_dim + \l__enumext_labelsep_vii_dim )
                / \l__enumext_columns_vii_int
       \int_set:Nn \l__enumext_tmpa_vii_int { \l__enumext_columns_vii_int - \c_one_int }
3298
       \dim_set:Nn \l__enumext_item_width_vii_dim
3299
3300
           ( \linewidth - \l__enumext_columns_sep_vii_dim * \l__enumext_tmpa_vii_int )
3301
           / \l__enumext_columns_vii_int - \l__enumext_labelwidth_vii_dim
             \l__enumext_labelsep_vii_dim
3303
3304
       \dim_zero_new:N \itemwidth
3305
```

(End of definition for __enumext_starred_columns_set_vii:.)

_enumext_starred_joined_item_vii:n

The function $_$ enumext_starred_joined_item_vii:n will set the width of the box in which the content passed to $\forall i tem(\langle number \rangle)$ will be stored together with the value of $\forall i temwidth$.

```
3307 \cs_new_protected:Npn \__enumext_starred_joined_item_vii:n #1
3308
       \int_set:Nn \l__enumext_joined_item_vii_int {#1}
3309
       \int_compare:nNnT { \l__enumext_joined_item_vii_int } > { \l__enumext_columns_vii_int }
3310
           \msg_warning:nnee { enumext } { item-joined }
3312
             { \int_use:N \l__enumext_joined_item_vii_int }
              { \int_use:N \l__enumext_columns_vii_int }
           \int_set:Nn \l__enumext_joined_item_vii_int
                \l__enumext_columns_vii_int - \l__enumext_item_column_pos_vii_int + \c_one_int
         }
       \int_compare:nNnT
         { \l__enumext_joined_item_vii_int }
         { \l__enumext_columns_vii_int - \l__enumext_item_column_pos_vii_int + \c_one_int }
           \msg_warning:nnee { enumext } { item-joined-columns }
             { \int_use:N \l__enumext_joined_item_vii_int }
                \int eval:n
                  { \l__enumext_columns_vii_int - \l__enumext_item_column_pos_vii_int + \c_one_int }
           \int_set:Nn \l__enumext_joined_item_vii_int
                \l__enumext_columns_vii_int - \l__enumext_item_column_pos_vii_int + \c_one_int
Only need if #1 » 1 (default are set before).
       \int_compare:nNnTF { \l__enumext_joined_item_vii_int } > { \c_one_int }
           \int_set_eq:NN \l__enumext_joined_item_aux_vii_int \l__enumext_joined_item_vii_int
           \int_decr:N \l__enumext_joined_item_aux_vii_int
           \int_add:Nn \l__enumext_item_column_pos_vii_int { \l__enumext_joined_item_aux_vii_int }
           \int_gadd:Nn \g__enumext_item_count_all_vii_int { \l__enumext_joined_item_aux_vii_int }
3341
           \dim_set:Nn \l__enumext_joined_width_vii_dim
3342
                \l__enumext_item_width_vii_dim * \l__enumext_joined_item_vii_int
                + ( \l__enumext_labelwidth_vii_dim + \l__enumext_labelsep_vii_dim
                   + \l__enumext_columns_sep_vii_dim
                 )*\l__enumext_joined_item_aux_vii_int
           \dim_set_eq:NN \itemwidth \l__enumext_joined_width_vii_dim
         }
            \dim_set_eq:NN \l__enumext_joined_width_vii_dim \l__enumext_item_width_vii_dim
            \dim_set_eq:NN \itemwidth \l__enumext_item_width_vii_dim
         }
3354
(End of definition for \__enumext_starred_joined_item_vii:n.)
The implementation of the mini-env key support is almost identical to the one used in the enumext
and keyans environments, the difference is that the __enumext_mini_env* environment on the "right
side" is executed "after" closing the environment, so it is necessary to make a global copy of the variable
\l__enumext_minipage_right_vii_dim in the variable \g__enumext_minipage_right_vii_dim.
3356 \cs_new_protected:Nn \__enumext_start_mini_vii:
3357
```

_enumext_start_mini_vii:

```
\dim_compare:nNnT { \l__enumext_minipage_right_vii_dim } > { \c_zero_dim }
3358
           \dim_set:Nn \l__enumext_minipage_left_vii_dim
3360
             {
                \linewidth
                - \l__enumext_minipage_right_vii_dim
                - \l__enumext_minipage_hsep_vii_dim
           \bool_set_true:N \l__enumext_minipage_active_vii_bool
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```

95 / 127

__enumext_stop_mini_vii:

enumext*

3414

3415

3416

3417

__enumext_starred_columns_set_vii:

\cs_set_eq:NN __enumext_stop_item_tmp_vii: \noindent

\cs_set_eq:NN \item __enumext_start_item_tmp_vii:

\item[] \scan_stop:

_enumext_stop_item_tmp_vii:

```
\dim_gset_eq:NN
              \g__enumext_minipage_right_vii_dim
              \l__enumext_minipage_right_vii_dim
            \ enumext mini addvspace vii:
            \nointerlineskip\noindent
            \begin{__enumext_mini_env*}{ \l__enumext_minipage_left_vii_dim }
3373
(End of definition for \__enumext_start_mini_vii:.)
The function \__enumext_stop_mini_vii: closes the __enumext_mini_env* environment on the left
side, applies \hfill and sets the value of the variable \g__enumext_minipage_active_vii_bool to
true which will be used in the function \__enumext_after_star_env:nn to execute the __enumext_-
mini_env* on the "right side".
3375 \cs_new_protected:Nn \__enumext_stop_mini_vii:
3376
       \bool_if:NT \l__enumext_minipage_active_vii_bool
3377
3378
            \end{__enumext_mini_env*}
            \hfill
            \bool_gset_true:N \g__enumext_minipage_active_vii_bool
3382
      }
Finally we execute code passed to the mini-right or mini-right* keys stored in the variable \g__-
enumext_miniright_code_vii_tl in the __enumext_mini_env* environment on the "right side".
3384 \__enumext_after_env:nn {enumext*}
3385
     {
        \bool_if:NT \g__enumext_minipage_active_vii_bool
3386
3387
            \begin{__enumext_mini_env*}{ \g__enumext_minipage_right_vii_dim }
3388
              \par\addvspace { \g__enumext_minipage_right_skip }
3389
              \bool_if:NF \g__enumext_minipage_center_vii_bool
                  \centering
              \verb|\tl_use:N \ | g_enumext_miniright_code_vii_tl \% \ the \ code|
            \end{ enumext mini env*}
            \par\addvspace{ \g__enumext_minipage_after_skip }
3396
3397
        \bool_gset_false:N \g__enumext_minipage_active_vii_bool
3398
        \bool_gset_true:N \g__enumext_minipage_center_vii_bool
3399
        \tl_gclear:N \g__enumext_miniright_code_vii_tl
       \dim_gzero:N \g__enumext_minipage_right_vii_dim
        \bool_gset_false:N \g__enumext_starred_bool
(End of definition for \__enumext_stop_mini_vii:.)
First we will generate the environment and we will give a temporary definition to \__enumext_stop_-
item_tmp_vii: equal to \noindent and next to \item equal to \__enumext_start_item_tmp_vii:
which we will redefine later.
3404 \NewDocumentEnvironment{enumext*}{ o }
3405
        \__enumext_safe_exec_vii:
       \__enumext_parse_keys_vii:n {#1}
        \__enumext_before_list_vii:
        \__enumext_start_store_level_vii:
       \__enumext_start_list:nn { }
            \ enumext list arg two vii:
3412
            \__enumext_before_keys_exec_vii:
3413
```

```
3422 \__enumext_remove_extra_parsep_vii:
3423 \__enumext_stop_list:
3424 \__enumext_stop_store_level_vii:
3425 \__enumext_after_list_vii:
3426 }
```

(End of definition for enumext*. This function is documented on page 4.)

__enumext_safe_exec_vii:

First check the maximum nesting level for the enumext* environment then set the vars \l__enumext_- starred_bool and \g__enumext_starred_bool.

```
3427 \cs_new_protected:Nn \__enumext_safe_exec_vii:
     {
        \__enumext_is_not_nested:
3429
       \int_incr:N \l__enumext_level_h_int
3430
       \int_compare:nNnT { \l__enumext_level_h_int } > { 1 }
3431
3432
            \msg_error:nn { enumext } { nested }
3433
         }
3434
       \bool_set_true:N \l__enumext_starred_bool
3435
       \__enumext_is_on_first_level:
3436
```

(End of definition for __enumext_safe_exec_vii:.)

__enumext_parse_keys_vii:n

Parse $[\langle key = val \rangle]$ for enumext*. If the variable \l__enumext_store_active_bool is true it will call the functions __enumext_parse_serie:n and __enumext_store_active_keys_vii:n and reprocess the $\langle keys \rangle$ to pass them to the storage $\langle sequence \rangle$.

(End of definition for __enumext_parse_keys_vii:n.)

__enumext_before_list_vii:

The function $_$ _enumext_before_list_vii: will add the vertical spacing on the environment if the above key is active next to the $\{\langle code \rangle\}$ defined by the before* key if it is active, the call the function $_$ enumext_start_mini_vii: handle by mini-env.

```
3448 \cs_new_protected:Nn \__enumext_before_list_vii:
3449 {
3450 \__enumext_vspace_above_vii:
3451 \__enumext_check_ans_active:
3452 \__enumext_before_args_exec_vii:
3453 \__enumext_start_mini_vii:
3454 }
```

(End of definition for __enumext_before_list_vii:.)

__enumext_after_list_vii:

The function __enumext_after_list: first call the function __enumext_stop_mini_vii:, then apply the $\{\langle code \rangle\}$ handled by the after key together with the *vertical space* handled by the below key if they are present. Finally set false the vars \g__enumext_starred_bool and \l__enumext_starred_bool, save the *current value* of the counter in \g__enumext_resume_vii_int for the resume key. If the save-ans key is active, it will create the integer variable for the resume key, we only have to assign it the value of the current counter.

```
3455 \cs_new_protected:Nn \__enumext_after_list_vii:
3456 {
3457 \__enumext_stop_mini_vii:
3458 \__enumext_after_stop_list_vii:
3459 \__enumext_check_ans_key_hook:
3460 \__enumext_vspace_below_vii:
3461 \bool_set_false:N \l__enumext_starred_bool
3462 \__enumext_resume_save_counter:
3463 }
(End of definition for \__enumext_after_list_vii:.)
```

```
\__enumext_start_store_level_vii:
\__enumext_stop_store_level_vii:
```

The __enumext_start_store_level_vii: and __enumext_stop_store_level_vii: functions activate the level saving mechanism for storage in \(\sequence \rangle \) of the \anskey command if enumext* are nested in enumext.

```
3464 \cs_new_protected:Nn \__enumext_start_store_level_vii:
3465
       \bool_if:NT \l__enumext_store_active_bool
3466
           \int_compare:nNnT { \l__enumext_level_int } > { \c_zero_int }
                \__enumext_store_level_open_vii:
3471
         }
3472
3473
3474 \cs_new_protected:Nn \__enumext_stop_store_level_vii:
3475
       \bool_if:NT \l__enumext_store_active_bool
3476
3477
            \int_compare:nNnT { \l__enumext_level_int } > { \c_zero_int }
3478
                \__enumext_store_level_close_vii:
         }
     }
3483
```

 $(\mathit{End of definition for} \ \ \, \\ \ \, \mathit{enumext_start_store_level_vii:} \ \ \, \mathit{and} \ \ \, \\ \ \, \mathit{enumext_stop_store_level_vii:.})$

11.34.2 The command \item in enumext*

__enumext_start_item_tmp_vii:

First we will call the function __enumext_stop_item_tmp_vii: that we will redefine later, we will increment the value of \l__enumext_item_column_pos_vii_int that will count the item's by rows and the value of \g__enumext_item_count_all_vii_int that will count the total of item's in the environment. After that we will call the function __enumext_item_peek_args_vii: that will handle the arguments passed to \item.

```
3484 \cs_new_protected_nopar:Nn \__enumext_start_item_tmp_vii:
3485 {
3486 \__enumext_stop_item_tmp_vii:
3487 \int_incr:N \l__enumext_item_column_pos_vii_int
3488 \int_gincr:N \g__enumext_item_count_all_vii_int
3489 \__enumext_item_peek_args_vii:
3490 }
```

__enumext_item_peek_args_vii:

The function __enumext_item_peek_args_vii: will handle the \item($\langle number \rangle$). Look for the argument "(", if it is present we will call the function __enumext_joined_item_vii:w ($\langle number \rangle$), which is in charge of joining the item's in the same row, in case they are not present we will set the default value (1).

(End of definition for __enumext_item_peek_args_vii:.)

(End of definition for __enumext_start_item_tmp_vii:.)

__enumext_joined_item_vii:w

The function __enumext_joined_item_vii:w will first call the function __enumext_starred_-joined_item_vii:n in charge of setting the *width* of the box that will store the content passed to \item. Then we will look for the argument "*", if it is present we will call the function __enumext_starred_-item_vii:w otherwise we will call the function __enumext_standar_item_vii:w.

(End of definition for __enumext_joined_item_vii:w.)

__enumext_standar_item_vii:w

The function __enumext_standar_item_vii:w will first look for the argument "[", if present it will set the state of the variable \l__enumext_wrap_label_opt_vii_bool equal to the state of the variable \l__enumext_wrap_label_opt_vii_bool handled by the key wrap-label* and finally execute the non-enumerated version \item[\langle custom \rangle] by means of the function __enumext_start_item_vii:w, otherwise we will set the value of the variable \l__enumext_wrap_label_vii_bool handled by the wrap-label key to true and set the switch \if@noitemarg to true to execute the enumerated version of \item by means of the function __enumext_start_item_vii:w [\l__enumext_label_vii_tl].

(End of definition for __enumext_standar_item_vii:w.)

__enumext_starred_item_vii:w
__enumext_starred_item_vii_aux_i:w
__enumext_starred_item_vii_aux_ii:w
__enumext_starred_item_vii_aux_iii:w

The function __enumext_starred_item_vii:w together with the specified auxiliary functions aux_i:w, aux_ii:w, and aux_iii:w execute \item*, \item*[$\langle symbol \rangle$] and \item*[$\langle symbol \rangle$] [$\langle offset \rangle$].

```
\cs_new_protected:Npn \__enumext_starred_item_vii:w
3521
       \bool_set_true:N \l__enumext_item_starred_vii_bool
       \bool_set_true:N \l__enumext_wrap_label_vii_bool
       \peek_meaning:NTF [
         { \__enumext_starred_item_vii_aux_i:w }
         { \__enumext_starred_item_vii_aux_ii:w }
   \cs_new_protected:Npn \__enumext_starred_item_vii_aux_i:w [#1]
       \tl_gset:Nn \g__enumext_item_symbol_aux_vii_tl {#1}
3530
       \__enumext_starred_item_vii_aux_ii:w
3531
3532
   \cs_new_protected:Npn \__enumext_starred_item_vii_aux_ii:w
3533
       \peek_meaning:NTF [
         { \__enumext_starred_item_vii_aux_iii:w }
3536
           \dim_set_eq:NN
             \l__enumext_item_symbol_sep_vii_dim
             \l__enumext_labelsep_vii_dim
           \legacy_if_set_true:n { @noitemarg }
3541
           \__enumext_start_item_vii:w [ \l__enumext_label_vii_tl ]
3543
3544
   \cs_new_protected:Npn \__enumext_starred_item_vii_aux_iii:w [#1]
3545
3546
       \dim_set:Nn \l__enumext_item_symbol_sep_vii_dim {#1}
       \legacy_if_set_true:n { @noitemarg }
3548
         _enumext_start_item_vii:w [ \l__enumext_label_vii_tl ]
     }
```

11.34.3 Real definition of \item in enumext*

__enumext_start_item_vii:w

The functions __enumext_start_item_vii:w and __enumext_stop_item_vii: executing the true definition of \item inside the enumext* environment.

The first thing we will do is set the value of __enumext_stop_item_tmp_vii: equal to __enumext_-stop_item_vii: which we will define later and add the hyperref compatible enumXvii counter, after that we will start capturing the item content in a box. Here need setting the \if@hyper@item switch

to "true" for hyperref compatible. The explanation for this is given by the master Heiko Oberdiek on \refstepcounter{enumi} twice (or more) creates destination with the same identifier.

```
3551 \cs_new_protected_nopar:Npn \__enumext_start_item_vii:w [#1]
    {
       \cs_set_eq:NN \__enumext_stop_item_tmp_vii: \__enumext_stop_item_vii:
       \legacy_if:nT { @noitemarg }
           \legacy_if_set_false:n { @noitemarg }
           \legacy_if:nT { @nmbrlist }
3558
               \bool_if:NT \l__enumext_hyperref_bool
                 {
                   \legacy_if_set_true:n { @hyper@item }
                 }
               \refstepcounter{enumXvii}
3563
               \bool_if:NT \l__enumext_check_answers_bool
                   \int_gincr:N \g__enumext_item_number_int
                 }
             }
         }
```

Here we start capturing \item and its contents into a group using the plain form of the lrbox environment. If the state of the variable \l__enumext_footnotes_key_bool is false, we will redefine the command \footnote, followed by printing the \langle symbol \rangle defined for \item* if it is present and open a new group inside which we execute font key next to \item and the keys wrap-label, wrap-label*, align, close the group and execute the key labelsep and then the key first. Finally we open the minipage environment and execute the listparindent key which will be equal to \parindent, the parsep key which will be equal to \parindent key.

```
\group_begin:
         \lrbox{ \l__enumext_item_text_vii_box }
           \bool_if:NF \l__enumext_footnotes_key_bool
                \__enumext_renew_footnote:
             }
           \bool_if:NT \l__enumext_item_starred_vii_bool
               \tl_if_blank:VT \g__enumext_item_symbol_aux_vii_tl
                   \tl_gset_eq:NN
                     \g__enumext_item_symbol_aux_vii_tl \l__enumext_item_symbol_vii_tl
                 }
               \mode_leave_vertical:
               \skip_horizontal:n { -\l__enumext_item_symbol_sep_vii_dim }
               \makebox[ Opt ][ r ]{ \g__enumext_item_symbol_aux_vii_tl }
               \skip_horizontal:N \l__enumext_item_symbol_sep_vii_dim
               \tl_gclear:N \g__enumext_item_symbol_aux_vii_tl
             }
           \group begin:
             \tl_use:N \l__enumext_label_font_style_vii_tl
             \bool_if:NTF \l__enumext_wrap_label_vii_bool
3591
               {
                 \makebox[ \l__enumext_labelwidth_vii_dim ][ \l__enumext_align_label_vii_str ]
                   { \__enumext_wrapper_label_vii:n {#1} }
               }
               {
                 \makebox[ \l__enumext_labelwidth_vii_dim ][ \l__enumext_align_label_vii_str ]{ #1 }
               }
           \group end:
3599
           \skip_horizontal:N \l__enumext_labelsep_vii_dim
           \tl_use:N \l__enumext_after_list_args_vii_tl
3601
           \__enumext_minipage:w [ t ]{ \l__enumext_joined_width_vii_dim }
             \skip_set_eq:NN \parindent \l__enumext_listparindent_vii_dim
3603
             \skip_set_eq:NN \parskip \l__enumext_parsep_vii_skip
             \tl_use:N \l__enumext_fake_item_indent_vii_tl
     }
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_start_item_vii:w.)$

The function $_$ enumext_stop_item_vii: shall terminate with the capture of $\$ item and its $\$ contents $\$. Close the environments minipage, lrbox and the group. Then we only have to set the width of the box

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_enumext_stop_item_vii:

and print it next to \footnote, and add the horizontal and vertical separation between the boxes.

```
3607 \cs_new_protected_nopar:Nn \__enumext_stop_item_vii:
3608
           \__enumext_endminipage:
3609
         \endlrbox
3610
       \group_end:
3611
       \box_set_wd:Nn \l__enumext_item_text_vii_box
3612
3613
           \l__enumext_joined_width_vii_dim
           + \l__enumext_labelwidth_vii_dim
3615
           + \l__enumext_labelsep_vii_dim
         }
       \int_set:Nn \hbadness { 10000 }
       \box_use:N \l__enumext_item_text_vii_box
       \bool_if:NF \l__enumext_footnotes_key_bool
3621
            \__enumext_print_footnote:
3622
         }
3623
       \int_compare:nNnTF { \l__enumext_item_column_pos_vii_int } = { \l__enumext_columns_vii_int }
3624
3625
           \par\noindent
           \int_zero:N \l__enumext_item_column_pos_vii_int
3627
         { \hspace{ \l__enumext_columns_sep_vii_dim } }
3630
```

(End of definition for __enumext_stop_item_vii:.)

enumext remove extra parsep vii:

Finally we will remove the vertical space equal to \parsep when the total number of items is divisible by the number of items in the last row of the environment.

```
3631 \cs_new_protected:Nn \__enumext_remove_extra_parsep_vii:
3632
       \int_compare:nNnT
3633
         {
3634
            \int_mod:nn { \g__enumext_item_count_all_vii_int } { \l__enumext_columns_vii_int }
3635
3636
3637
          { \c_zero_int }
         {
3639
            \par
            \vspace{ -\l__enumext_itemsep_vii_skip }
            \int_gzero:N \g__enumext_item_count_all_vii_int
2642
3643
     }
3644
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_remove_extra_parsep_vii:.)$

As we don't want our check to be executed check-ans by levels but on the complete list, we will take it out of the enumext* environment using the "hook" function __enumext_after_env:nn.

3645 __enumext_after_env:nn {enumext*} { __enumext_execute_after_env: }

The environment keyans* 11.35

11.35.1 Functions for item box width

_enumext_starred_columns_set_viii:

We set the default value for the width of the box containing the content of the items and create \itemwidth in a public form.

```
3646 \cs_new_protected:Nn \__enumext_starred_columns_set_viii:
       \dim_compare:nNnT { \l__enumext_columns_sep_viii_dim } = { \c_zero_dim }
3648
         {
           \dim_set:Nn \l__enumext_columns_sep_viii_dim
3651
               ( \l__enumext_labelwidth_viii_dim + \l__enumext_labelsep_viii_dim )
3652
               / \l__enumext_columns_viii_int
3653
3654
3655
       \int_set:Nn \l__enumext_tmpa_viii_int { \l__enumext_columns_viii_int - \c_one_int }
       \dim_set:Nn \l__enumext_item_width_viii_dim
           ( \linewidth - \l__enumext_columns_sep_viii_dim * \l__enumext_tmpa_viii_int )
           / \l__enumext_columns_viii_int - \l__enumext_labelwidth_viii_dim
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```

101 / 127

```
\l__enumext_labelsep_viii_dim
        \dim_zero_new:N \itemwidth
3663
     }
3664
(End of definition for \__enumext_starred_columns_set_viii:.)
```

__enumext_starred_joined_item_viii:n

The function __enumext_starred_joined_item_viii:n will set the width of the box in which the content passed to $\langle item(\langle number \rangle) \rangle$ will be stored together with the value of $\langle itemwidth \rangle$.

```
3665 \cs_new_protected:Npn \__enumext_starred_joined_item_viii:n #1
       \int_set:Nn \l__enumext_joined_item_viii_int {#1}
       \int_compare:nNnT { \l__enumext_joined_item_viii_int } > { \l__enumext_columns_viii_int }
           \msg_warning:nnee { enumext } { item-joined }
             { \int_use:N \l__enumext_joined_item_viii_int }
3671
             { \int_use:N \l__enumext_columns_viii_int }
           \int_set:Nn \l__enumext_joined_item_viii_int
3673
3674
                \l__enumext_columns_viii_int - \l__enumext_item_column_pos_viii_int + \c_one_int
         }
3677
       \int_compare:nNnT
         { \l__enumext_joined_item_viii_int }
           >
         { \l__enumext_columns_viii_int - \l__enumext_item_column_pos_viii_int + \c_one_int }
3681
         {
3682
           \msg_warning:nnee { enumext } { item-joined-columns }
3683
             { \int_use:N \l__enumext_joined_item_viii_int }
3684
             {
3685
               \int_eval:n
                 { \l__enumext_columns_viii_int - \l__enumext_item_column_pos_viii_int + \c_one_int
           \int_set:Nn \l__enumext_joined_item_viii_int
             {
               \l__enumext_columns_viii_int - \l__enumext_item_column_pos_viii_int + \c_one_int
3691
3692
3693
       \int_compare:nNnTF { \l__enumext_joined_item_viii_int } > { \c_one_int }
3694
         {
3695
           \int_set_eq:NN \l__enumext_joined_item_aux_viii_int \l__enumext_joined_item_viii_int
3696
           \int_decr:N \l__enumext_joined_item_aux_viii_int
           \int_add:Nn \l__enumext_item_column_pos_viii_int { \l__enumext_joined_item_aux_viii_int }
           \int_gadd:Nn \g__enumext_item_count_all_viii_int { \l__enumext_joined_item_aux_viii_int }
           \dim_set:Nn \l__enumext_joined_width_viii_dim
             {
               \l__enumext_item_width_viii_dim * \l__enumext_joined_item_viii_int
               + ( \l__enumext_labelwidth_viii_dim + \l__enumext_labelsep_viii_dim
                  + \l__enumext_columns_sep_viii_dim
                 )*\l__enumext_joined_item_aux_viii_int
3706
           \dim_set_eq:NN \itemwidth \l__enumext_joined_width_viii_dim
3707
         }
3708
         {
           \dim_set_eq:NN \l__enumext_joined_width_viii_dim \l__enumext_item_width_viii_dim
           \dim_set_eq:NN \itemwidth \l__enumext_item_width_viii_dim
         }
3713
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_starred_joined_item_viii:n.)$

__enumext_start_mini_viii: __enumext_stop_mini_viii:

The implementation of the mini-env key is identical to the one used in the enumext* environment.

```
3714 \cs_new_protected:Nn \__enumext_start_mini_viii:
       \dim_compare:nNnT { \l__enumext_minipage_right_viii_dim } > { \c_zero_dim }
3717
           \dim_set:Nn \l__enumext_minipage_left_viii_dim
               \linewidth
               - \l__enumext_minipage_right_viii_dim
               - \l__enumext_minipage_hsep_viii_dim
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```

\bool_set_true:N \l__enumext_minipage_active_viii_bool

}

```
\dim_gset_eq:NN
                                           \g__enumext_minipage_right_viii_dim
                                           \l__enumext_minipage_right_viii_dim
                                         \__enumext_mini_addvspace_viii:
                             3728
                                         \nointerlineskip\noindent
                                         \begin{__enumext_mini_env*}{ \l__enumext_minipage_left_viii_dim }
                                   }
                                \cs_new_protected:Nn \__enumext_stop_mini_viii:
                                     \bool_if:NT \l__enumext_minipage_active_viii_bool
                                       {
                             3736
                                         \end{__enumext_mini_env*}
                                         \hfill
                             3738
                                         \bool_gset_true:N \g__enumext_minipage_active_viii_bool
                             3739
                             3740
                                 \__enumext_after_env:nn {keyans*}
                             3743
                                     \bool_if:NT \g__enumext_minipage_active_viii_bool
                             3744
                                         \begin{__enumext_mini_env*}{ \g__enumext_minipage_right_viii_dim }
                                           \par\addvspace { \g__enumext_minipage_right_skip }
                                           \bool_if:NF \g__enumext_minipage_center_viii_bool
                                             {
                                               \centering
                                           \tl_use:N \g__enumext_miniright_code_viii_tl % the code
                                         \end{__enumext_mini_env*}
                                         \par\addvspace{ \g__enumext_minipage_after_skip }
                                       }
                                     3756
                                     \bool_gset_true:N \g__enumext_minipage_center_viii_bool
                                     \tl_gclear:N \g__enumext_miniright_code_viii_tl
                             3758
                                     \dim_gzero:N \g__enumext_minipage_right_viii_dim
                             3760
                             (\textit{End of definition for } \verb|\_=enumext_start_mini_viii: and \verb|\_=enumext_stop_mini_viii:|)
                             First we will generate the environment and we will give a temporary definition to \__enumext_stop_-
                             item_tmp_viii: equal to \noindent and next to \item equal to \__enumext_start_item_tmp_-
                             viii: which we will redefine later.
                             3761 \NewDocumentEnvironment{keyans*}{ o }
                                  {
                             3762
                                     \__enumext_safe_exec_viii:
                             3763
                                     \__enumext_parse_keys_viii:n {#1}
                             3764
                                     \__enumext_before_list_viii:
                             3765
                                     \__enumext_start_list:nn { }
                             3766
                             3767
                                         \__enumext_list_arg_two_viii:
                                         \__enumext_before_keys_exec_viii:
                                      }
                                       \__enumext_starred_columns_set_viii:
                                       \item[] \scan_stop:
                             3772
                                       \cs_set_eq:NN \__enumext_stop_item_tmp_viii: \noindent
                                       \cs_set_eq:NN \item \__enumext_start_item_tmp_viii:
                             3776
                                     \__enumext_stop_item_tmp_viii:
                                     \__enumext_remove_extra_parsep_viii:
                             3778
                                     \__enumext_check_starred_cmd:n { item }
                             3779
                                       _enumext_stop_list:
                                     \__enumext_after_list_viii:
                             3781
                                  }
                             3782
                             (End of definition for keyans*. This function is documented on page 12.)
                             First check the maximum nesting level for the keyans* environment.
\__enumext_safe_exec_viii:
```

3783 \cs_new_protected:Nn __enumext_safe_exec_viii:
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```
\int_incr:N \l__enumext_keyans_level_h_int
        \int_compare:nNnT { \l__enumext_keyans_level_h_int } > { 1 }
3786
3787
             \msg_error:nn { enumext } { nested }
3788
          }
3789
        \__enumext_keyans_save_start_line:
        % Set false for interfering with enumext nested in keyans* (yes, its possible and crayze)
        \bool_set_false:N \l__enumext_store_active_bool
        \int_compare:nNnT { \l__enumext_level_int } > { 1 }
             \msg_error:nn { enumext } { keyans-wrong-level }
          }
      }
(End of definition for \_\_enumext\_safe\_exec\_viii:.)
Parse [\langle key = val \rangle] for keyans*.
3798 \cs_new_protected:Npn \__enumext_parse_keys_viii:n #1
3799
        \tl_if_novalue:nF {#1}
3800
3801
             \keys_set:nn { enumext / keyans* } {#1}
3802
3803
(End of definition for \__enumext_parse_keys_viii:n.)
```

__enumext_before_list_viii:

__enumext_parse_keys_viii:n

The function __enumext_before_list_viii: will add the vertical spacing on the environment if the above key is active next to the $\{\langle code \rangle\}$ defined by the before* key if it is active, the call the function __enumext_start_mini_viii: handle by mini-env.

```
3805 \cs_new_protected:Nn \__enumext_before_list_viii:
3806 {
3807 \__enumext_vspace_above_viii:
3808 \__enumext_before_args_exec_viii:
3809 \__enumext_start_mini_viii:
3810 }
```

 $(\textit{End of definition for } \verb|_-enumext_before_list_viii:.)$

__enumext_after_list_viii:

The function __enumext_after_list: first call the function __enumext_stop_mini_viii:, then apply the $\{\langle code \rangle\}$ handled by the after key together with the *vertical space* handled by the below key if they are present.

```
3811 \cs_new_protected:Nn \__enumext_after_list_viii:
3812 {
3813 \__enumext_stop_mini_viii:
3814 \__enumext_after_stop_list_viii:
3815 \__enumext_vspace_below_viii:
3816 }
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_after_list_viii:.)$

11.35.2 The command \item in keyans*

The idea here is to make the \item command behave in the same way as in the keyans environment with the difference of the optional argument $(\langle number \rangle)$ which works in the same way as in the enumext* environment. In simple terms we want to store the $\langle label \rangle$ next to the $\lceil \langle content \rangle \rceil$ if it is present in the $\langle sequence \rangle$ and $\langle prop \ list \rangle$ defined by save-ans key for \item*, \item* $\lceil \langle content \rangle \rceil$, \item($\langle number \rangle$)* and \item($\langle number \rangle$)* $\lceil \langle content \rangle \rceil$ commands.

__enumext_start_item_tmp_viii:

First we will call the function __enumext_stop_item_tmp_viii: that we will redefine later, we will increment the value of \l__enumext_item_column_pos_viii_int that will count the item's by rows and the value of \g__enumext_item_count_all_viii_int that will count the total of item's in the environment. After that we will call the function __enumext_item_peek_args_viii: that will handle the arguments passed to \item.

```
3817 \cs_new_protected_nopar:Nn \__enumext_start_item_tmp_viii:
3818 {
3819 \__enumext_stop_item_tmp_viii:
3820 \int_incr:N \l__enumext_item_column_pos_viii_int
3821 \int_gincr:N \g__enumext_item_count_all_viii_int
3822 \__enumext_item_peek_args_viii:
3823 }
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```

(End of definition for __enumext_start_item_tmp_viii:.)

(End of definition for __enumext_item_peek_args_viii:.)

__enumext_item_peek_args_viii:

The function __enumext_item_peek_args_viii: will handle the \item($\langle number \rangle$). Look for the argument "(", if it is present we will call the function __enumext_joined_item_viii:w ($\langle number \rangle$), which is in charge of joining the item's in the same row, in case they are not present we will set the default value (1).

__enumext_joined_item_viii:w

The function __enumext_joined_item_viii:w will first call the function __enumext_starred_-joined_item_viii:n in charge of setting the width of the box that will store the content passed to \item. Then we will look for the argument "*", if it is present we will call the function __enumext_starred_-item_viii:w otherwise we will call the function __enumext_standar_item_viii:w.

```
3830 \cs_new_protected:Npn \__enumext_joined_item_viii:w (#1)
3831 {
3832 \__enumext_starred_joined_item_viii:n {#1}
3833 \peek_meaning_remove:NTF *
3834 { \__enumext_starred_item_viii:w }
3835 { \__enumext_standar_item_viii:w }
3836 }
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_joined_item_viii:w.)$

__enumext_standar_item_viii:w

The function __enumext_standar_item_viii:w will first look for the argument "[", if present it will set the state of the variable \l__enumext_wrap_label_opt_viii_bool equal to the state of the variable \l__enumext_wrap_label_opt_viii_bool handled by the key wrap-label* and finally execute the non-enumerated version \item[\langle custom \rangle] by means of the function __enumext_start_item_viii:w, otherwise we will set the value of the variable \l__enumext_wrap_label_viii_bool handled by the wrap-label key to true and set the switch \if@noitemarg to true to execute the enumerated version of \item by means of the function __enumext_start_item_viii:w [\l__enumext_label_viii_tl].

```
3837 \cs_new_protected:Npn \__enumext_standar_item_viii:w
3838
     {
       \bool_set_false:N \l__enumext_item_starred_viii_bool
3839
         \peek_meaning:NTF [
3840
           {
3841
              \bool_set_eq:NN
3842
                \l__enumext_wrap_label_viii_bool
3843
                \l__enumext_wrap_label_opt_viii_bool
3844
              \__enumext_start_item_viii:w
           }
           {
              \bool_set_true:N \l__enumext_wrap_label_viii_bool
             \legacy if set true:n { @noitemarg }
              \__enumext_start_item_viii:w [ \l__enumext_label_viii_tl ]
3850
           }
3851
     }
3852
```

 $(\mathit{End}\ of\ definition\ for\ \verb|_enumext_standar_item_viii:w.)$

__enumext_starred_item_viii:w __enumext_starred_item_viii_aux_ii:w __enumext_starred_item_viii_aux_ii:w The function __enumext_starred_item_viii:w together with the specified auxiliary functions aux_i:w and aux_ii:w execute \item* and \item*[$\langle content \rangle$].

The function __enumext_starred_item_viii_aux_i:w will save the optional argument to \item* in \l__enumext_keyans_item_opt_tl and will save this argument along with the spacing set by the key save-sep in variable \l__enumext_store_keyans_label_tl if present, then call the function __enumext_starred_item_viii_aux_ii:w.

```
3861 \cs_new_protected:Npn \__enumext_starred_item_viii_aux_i:w [#1]
3862
      \tl_clear:N \l__enumext_store_keyans_label_tl
3863
      \tl_if_novalue:nF { #1 }
3864
          \tl_if_empty:NF \l__enumext_store_keyans_item_opt_sep_tl
              \tl_put_right:Ne \l__enumext_store_keyans_label_tl { \l__enumext_store_keyans_item_op
              \tl_put_right:Ne \l__enumext_store_keyans_label_tl { #1 }
          \tl_set:Ne \l__enumext_keyans_item_opt_tl { #1 }
3871
3872
      \__enumext_starred_item_viii_aux_ii:w
3873
3874
3875 \cs_new_protected:Npn \__enumext_starred_item_viii_aux_ii:w
3876
      \legacy_if_set_true:n { @noitemarg }
3877
       \__enumext_start_item_viii:w [ \l__enumext_label_viii_tl ]
3878
starred_item_viii_aux_ii:w.)
```

__enumext_starred_item_exec:

The function __enumext_starred_item_exec: will be in charge of storing the current $\langle label \rangle$ for \item* followed by the $[\langle content \rangle]$ for \item* $[\langle content \rangle]$ if present in the $\langle sequence \rangle$ and $\langle prop \ list \rangle$ set by the save-ans key. In this same function the keys show-ans, show-pos and save-ref are implemented.

```
3880 \cs_new_protected:Nn \__enumext_starred_item_exec:
3881
       \tl_put_left:Ne \l__enumext_store_keyans_label_tl { \l__enumext_label_viii_tl }
3882
       \__enumext_store_addto_prop:V \l__enumext_store_keyans_label_tl
3883
       \__enumext_keyans_store_ref:
3884
       \tl_put_left:Ne \l__enumext_store_keyans_label_tl { \item }
       \__enumext_keyans_addto_seq_link:
       \int_gincr:N \g__enumext_check_starred_cmd_int
       \bool_if:NT \l__enumext_show_answer_bool
            \__enumext_print_keyans_box:NN \l__enumext_labelwidth_i_dim \l__enumext_labelsep_i_dim
       \verb|\bool_if:NT \l|_enumext\_show_position\_bool|
3893
           \tl_set:Ne \l__enumext_mark_answer_sym_tl
3894
               \group_begin:
                 \exp_not:N \normalfont
                 \exp_not:N \footnotesize [ \int_eval:n
                      \prop_count:c { g__enumext_ \l__enumext_store_name_tl _prop }
                   }
                  1
               \group_end:
           \__enumext_print_keyans_box:NN \l__enumext_labelwidth_i_dim \l__enumext_labelsep_i_dim
3905
3906
```

(End of definition for __enumext_starred_item_exec:.)

Real definition of \item in keyans*

__enumext_start_item_viii:w The implementation at this point is very similar to that of the enumext* environment.

```
3908 \cs_new_protected_nopar:Npn \__enumext_start_item_viii:w [#1]
3909 {
3910    \cs_set_eq:NN \__enumext_stop_item_tmp_viii: \__enumext_stop_item_viii:
3911    \legacy_if:nT { @noitemarg }
3912    {
3913         \legacy_if_set_false:n { @noitemarg }
```

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Here we start capturing \item and its contents into a group using the plain form of the lrbox environment.

```
\group_begin:
         \lrbox{ \l__enumext_item_text_viii_box }
3924
           \bool_if:NF \l__enumext_footnotes_key_bool
3925
               \__enumext_renew_footnote:
             }
           \bool_if:NT \l__enumext_item_starred_viii_bool
                 enumext starred item exec:
3931
             }
           \group_begin:
3933
             \tl_use:N \l__enumext_label_font_style_viii_tl
3934
             \bool_if:NTF \l__enumext_wrap_label_viii_bool
3935
                 \makebox[ \l__enumext_labelwidth_viii_dim ][ \l__enumext_align_label_viii_str ]
3937
                   { \__enumext_wrapper_label_viii:n {#1} }
               }
               {
                 \makebox[ \l__enumext_labelwidth_viii_dim ][ \l__enumext_align_label_viii_str ]{ #1
               }
           \group_end:
3943
           \skip_horizontal:N \l__enumext_labelsep_viii_dim
           \tl_use:N \l__enumext_after_list_args_viii_tl
           \__enumext_minipage:w [ t ]{ \l__enumext_joined_width_viii_dim }
             \skip_set_eq:NN \parindent \l__enumext_listparindent_viii_dim
             \skip_set_eq:NN \parskip \l__enumext_parsep_viii_skip
             \bool_if:NT \l__enumext_item_starred_viii_bool
               {
                 \tl_use:N \l__enumext_fake_item_indent_viii_tl
                 \__enumext_keyans_show_item_opt: \skip_horizontal:n { -\l__enumext_fake_item_indent
               }
               {
3954
                 \tl_use:N \l__enumext_fake_item_indent_viii_tl
3955
3956
```

(End of definition for __enumext_start_item_viii:w.)

__enumext_stop_item_viii:

The function __enumext_stop_item_viii: shall terminate with the capture of \item and its \(\chiontents \). Close the environments minipage, lrbox and the group. Then we only have to set the width of the box and print it next to \footnote, and add the horizontal and vertical separation between the boxes.

```
3958 \cs_new_protected_nopar:Nn \__enumext_stop_item_viii:
     {
3959
           \__enumext_endminipage:
3960
         \endlrbox
3961
       \group_end:
3962
       \box_set_wd:Nn \l__enumext_item_text_viii_box
3963
         {
3964
           \l__enumext_joined_width_viii_dim
           + \l__enumext_labelwidth_viii_dim
            + \l__enumext_labelsep_viii_dim
         7
       \int_set:Nn \hbadness { 10000 }
       \box_use:N \l__enumext_item_text_viii_box
3970
       \bool_if:NF \l__enumext_footnotes_key_bool
3971
         {
3972
            \__enumext_print_footnote:
3973
         }
       \int compare:nNnTF
3975
         { \l__enumext_item_column_pos_viii_int } = { \l__enumext_columns_viii_int }
```

__enumext_remove_extra_parsep_viii:

Finally we will remove the vertical space equal to \parsep when the total number of items is divisible by the number of items in the last row of the environment.

```
3983 \cs_new_protected:Nn \__enumext_remove_extra_parsep_viii:
     {
3984
       \int_compare:nNnT
3985
3986
         {
            \int_mod:nn
              { \g__enumext_item_count_all_viii_int }
              { \l__enumext_columns_viii_int }
         }
          { \c_zero_int }
3992
          {
3993
            \par
3994
            \vspace{ -\l__enumext_itemsep_viii_skip }
            \int_gzero:N \g__enumext_item_count_all_viii_int
         }
3997
     }
```

 $(End\ of\ definition\ for\ _enumext_remove_extra_parsep_viii:.)$

11.36 The command \getkeyans

\getkeyans

The \getkeyans command takes a mandatory argument of the form $\{\langle store\ name: position \rangle\}$. Retrieve a "single" content stored by \anskey, \anspic* and \item* from $\langle prop\ list \rangle$ defined by save-ans key.

(End of definition for \getkeyans. This function is documented on page 14.)

__enumext_getkeyans_aux:n

The internal function $_$ _enumext_getkeyans_aux:n is in charge of *splitting* the $\langle argument \rangle$ using ":". If ":" is omitted it will return an error.

(End of definition for $_$ enumext_getkeyans_aux:n.)

__enumext_getkeyans:nn

The internal function __enumext_getkeyans:nn will check for the existence of the $\langle prop\ list \rangle$, if it does not exist it will return an error message, then it will fetch the content specified by the second $\langle argument \rangle$ from $\langle prop\ list \rangle$.

 $(\mathit{End}\ of\ definition\ for\ \verb|_-enumext_getkeyans:nn.|)$

11.37 The command \printkeyans

The \printkeyans command prints "all stored content" in the $\langle sequence \rangle$ defined by the save-ans key. The first thing we will do is define a set of $\langle filtered\ keys \rangle$ with which we will control the options of the different nesting levels for the environment enumext and enumext* by storing their values in the list of tokens \l__enumext_print_keyans_X_tl.

The variable \l_enumext_print_keyans_starred_tl will have the default $\langle \mathit{keys} \rangle$ for \printkeyans* and will be set by \setenumext[$\langle \mathit{print}^* \rangle$] and the variable \l_enumext_print_keyans_vii_tl will have the default keys for the environment enumext* nested within the $\langle \mathit{sequence} \rangle$ and will be set by \setenumext[$\langle \mathit{print}^*, ^* \rangle$], the rest of the variables will be for the environment enumext and will be set by \setenumext[$\langle \mathit{print}^*, \mathit{level} \rangle$]

```
4025 \cs_generate_variant:Nn \keys_precompile:nnN { neN }
4026 \keys_define:nn { enumext / print }
    {
4027
      print* .code:n
                           = \keys_precompile:neN { enumext / enumext* }
4028
                                { \__enumext_filter_save_key:n {#1} }
                                \l__enumext_print_keyans_starred_tl, % starred cmd
      print* .initial:n = { nosep, label=\arabic*., columns=2, first=\small, font=\small },
                           = \keys_precompile:neN { enumext / level-1 }
      print-1 .code:n
                                { \__enumext_filter_save_key:n {#1} }
                               \l enumext print kevans i tl.
      print-1 .initial:n = { nosep, label=\arabic*., columns=2, first=\small, font=\small },
4035
      print-2 .code:n
                           = \keys_precompile:neN { enumext / level-2 }
4036
                                { \__enumext_filter_save_key:n {#1} }
4037
                                \l__enumext_print_keyans_ii_tl,
4038
       print-2 .initial:n = { nosep, label=(\alph*), first=\small, font=\small },
4039
      print-3 .code:n
                           = \keys_precompile:neN { enumext / level-3 }
                               { \__enumext_filter_save_key:n {#1} }
                               \l__enumext_print_keyans_iii_tl,
      print-3 .initial:n = { nosep, label=\roman*., first=\small, font=\small },
                           = \keys_precompile:neN { enumext / level-4 }
      print-4 .code:n
                               { \__enumext_filter_save_key:n {#1} }
                               \l__enumext_print_keyans_iv_tl,
      print-4 .initial:n = { nosep, label=\Alph*., first=\small, font=\small },
4047
       print-* .code:n
                           = \keys_precompile:neN { enumext / enumext* }
4048
                                { \__enumext_filter_save_key:n {#1} }
                                \l__enumext_print_keyans_vii_tl, % starred nested
       print-* .initial:n = { nosep, label=\arabic*., first=\small, font=\small },
```

The reason for storing \(\lambda \text{keys} \rangle \) in token lists using \(\text{keys_precompile:neN} \) is because the keys are set via \(\text{setenumext} \text{ but are later executed by running the command \\ \text{printkeyans} \) and they are not handled directly by its optional argument, except those related to the first opening level.

 $\verb|\printkeyans||$

Create a user command to print "all stored content" in \(\sequence \) for \\anskey, \\item* and \\anspic*. Within a group we will run our "precompiled keys" and then call the internal function __enumext_-printkeyans:nnn.

```
4053 \NewDocumentCommand \printkeyans { s O{} m }
    {
4054
       \group_begin:
4055
         \tl_use:N \l__enumext_print_keyans_i_tl
4056
         \tl_use:N \l__enumext_print_keyans_ii_tl
         \tl_use:N \l__enumext_print_keyans_iii_tl
         \tl_use:N \l__enumext_print_keyans_iv_tl
         \tl_use:N \l__enumext_print_keyans_vii_tl
         \__enumext_printkeyans:nnn { #1 } { #2 } { #3 }
4061
       \group_end:
4062
4063
```

(End of definition for \printkeyans. This function is documented on page 14.)

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__enumext_printkeyans:nnn

The internal function $\ _$ enumext_printkeyans:nnn will check for the existence of the $\langle sequence \rangle$, if it does not exist it will return an error message, then it will check if not empty.

If the starred if it is present we will check that the environment enumext* is not saved in the $\langle sequence \rangle$, then execute the variable \l__enumext_print_keyans_starred_tl that contains the default $\langle keys \rangle$ for the environment enumext*, it will open the environment enumext* passing the optional argument to the first level and then will map the $\langle sequence \rangle$

Otherwise it will open the environment enumext passing the optional argument to the first level and then map the $\langle sequence \rangle$.

(End of definition for $\ensuremath{\backslash}$ enumext_printkeyans:nnn.)

11.38 The command \setenumext

First we define a "meta families" of $\langle keys \rangle$ to access from \setenumext.

```
4095 \keys_define:nn { enumext / meta-families }
    {
4096
       enumext-1 .code:n = { \keys_set:nn { enumext / level-1 } {#1} } ,
4097
       enumext-2 .code:n = { \keys_set:nn { enumext / level-2 } {#1} } ,
4098
       enumext-3 .code:n = { \keys_set:nn { enumext / level-3 } {#1} } ,
       enumext-4 .code:n = { \keys_set:nn { enumext / level-4 } {#1} } ,
4100
       keyans .code:n = { \keys_set:nn { enumext / keyans
                                                             } {#1} } ,
4101
       enumext* .code:n = { \keys_set:nn { enumext / enumext* } {#1} } ,
4102
                .code:n = { \keys_set:nn { enumext / keyans* } {#1} } ,
      keyans*
      print*
                .code:n = { \keys_set:nn { enumext / print } { print* = {#1} } } ,
      print-1 .code:n = { \keys_set:nn { enumext / print } { print-1 = {#1} } } ,
      print-2 .code:n = { \keys_set:nn { enumext / print } { print-2 = {#1} } } ,
      print-3 .code:n = { \keys_set:nn { enumext / print } { print-3 = {#1} } } ,
      print-4 .code:n = { \keys_set:nn { enumext / print } { print-4 = {#1} } } ,
4108
      print-* .code:n = { \keys_set:nn { enumext / print } { print-* = {#1} } } ,
4109
      unknown .code:n = { \msg_error:nn { enumext } { unknown-key-family } } ,
4110
4111
```

We store them in the constant sequence \c__enumext_all_families_seq separated by commas.

```
4112 \seq_const_from_clist:Nn \c__enumext_all_families_seq
4113 {
4114 enumext-1, enumext-2, enumext-3, enumext-4, keyans, enumext*,
4115 keyans*, print-1, print-2, print-3, print-4, print-*, print*,
4116 }
```

\setenumext Now we define the user command \setenumext.

__enumext_set_parse:n
__enumext_set_error:nn

```
\int_set:Nn \l__enumext_setkey_tmpa_int
                 \seq_count:N \l__enumext_setkey_tmpb_seq
4128
            \int_compare:nNnTF { \l__enumext_setkey_tmpa_int } > { 1 }
              {
                 \seq_pop_left:NN \l__enumext_setkey_tmpb_seq \l__enumext_setkey_tmpa_tl
                 \seq_map_function:NN \l__enumext_setkey_tmpb_seq \__enumext_set_parse:n
                 \seq_set_map_e:NNn \l__enumext_setkey_tmpa_seq \l__enumext_setkey_tmpa_seq
                     \tl_use:N \l__enumext_setkey_tmpa_tl - ##1
                   }
              7
              {
                 \seq_put_right:Ne \l__enumext_setkey_tmpa_seq { \tl_trim_spaces:n {#1} }
4141
            \seq_if_empty:NTF \l__enumext_setkey_tmpa_seq
4142
              { \seq_map_inline:Nn \c__enumext_all_families_seq }
4143
               { \seq_map_inline:Nn \l__enumext_setkey_tmpa_seq }
4144
          }
4145
          {
            \keys_set:nn { enumext / meta-families } { ##1 = {#2} }
4149
(End of definition for \setenumext. This function is documented on page 6.)
Internal functions used by the \setenumext command.
4150 \cs_new_protected:Npn \__enumext_set_parse:n #1
4151
        \tl_set:Ne \l__enumext_setkey_tmpb_tl { \tl_trim_spaces:n {#1} }
4152
        \clist_map_inline:nn { 0, 1, 2, 3, 4, * } % <- max level
4153
          { \tl_remove_all:Nn \l__enumext_setkey_tmpb_tl {##1} }
4154
        \tl_if_empty:NTF \l__enumext_setkey_tmpb_tl
4155
4156
            \seq_put_right:Ne \l__enumext_setkey_tmpa_seq
              { \tl_trim_spaces:n {#1} }
          }
          { \__enumext_set_error:nn {#1} { } }
4160
4161
_{\mbox{\tiny 4162}} \cs_new_protected:Npn \__enumext_set_error:nn #1 #2
     { \msg_error:nnn { enumext } { invalid-key } {#1} {#2} }
(End of definition for \__enumext_set_parse:n and \__enumext_set_error:nn.)
11.39 Messages
Message used by package-load for multicol and hyperref packages.
4164 \msg_new:nnn { enumext } { package-load }
       The ~ '#1' ~ package ~ is ~ already ~ loaded.
4166
4167
4168 \msg_new:nnn { enumext } { package-not-load }
4169
       The ~ '#1' ~ package ~ will ~ be ~ loaded ~ as ~ a ~ dependency.
4170
4171
4172 \msg_new:nnn { enumext } { package-load-foot }
4173
       The \sim '#1' \sim package \sim is \sim loaded \sim with \sim the \sim option \sim '#2'.
4174
Message used in the creation of counters by enumext package.
4176 \msg_new:nnn { enumext } { counters }
4177
       The ~ counter ~ '#1' ~ is ~ already ~ defined ~ by ~ some ~ \
4178
        package ^{\sim} or ^{\sim} macro, ^{\sim} it ^{\sim} cannot ^{\sim} be ^{\sim} continued.
4179
Message used in the creation of \langle prop \ list \rangle by enumext package.
4181 \msg_new:nnn { enumext } { store-prop }
         ~ Package ~ enumext: ~ Creating ~ \c_backslash_str g__enumext_#1_prop ~ \msg_line_context:.
4184
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                                                                                                       111/127
```

```
\msg_new:nnn { enumext } { store-seq }
        ~ Package ~ enumext: ~ Creating ~ \c_backslash_str g__enumext_#1_seq ~ \msg_line_context:.
4188
   \msg_new:nnn { enumext } { store-int }
4189
       * ~ Package ~ enumext: ~ Creating ~ \c_backslash_str g__enumext_resume_#1_int ~ \msg_line_con
4191
   \msg_new:nnn { enumext } { prop-seq-int-hook }
4193
       * ~ Package ~ enumext: ~ Elements ~ in ~ \c_backslash_str g__enumext_#1_prop ~ = ~ #2.\\
       * ~ Package ~ enumext: ~ Elements ~ in ~ \c_backslash_str g__enumext_#1_seq ~ = ~ #3.\\
        * ~ Package ~ enumext: ~ Value ~ off ~ \c_backslash_str g__enumext_resume_#1_int ~ = ~ #4.
4198
   \msg_new:nnn { enumext } { item-answer-hook }
4199
       * ~ Package ~ enumext: ~ Value ~ off ~ \c_backslash_str g__enumext_item_number_int ~ = ~ #1.\
4201
       * ~ Package ~ enumext: ~ Value ~ off ~ \c_backslash_str g__enumext_item_anskey_int ~ = ~ #2.\
       * ~ Package ~ enumext: ~ Difference ~ item_number_int ~ - ~ item_anskey_int ~ = ~ #3.
4203
Message used by [\langle key = val \rangle] system and \setenumext command.
4205 \msg_new:nnn { enumext } { invalid-key }
       The ~ key ~ '#1' ~ is ~ not ~ know ~ the ~ level ~ #2.
4207
4209 \msg_new:nnn { enumext } { unknown-key-family }
       Unknown~key~family~`\l_keys_key_str'~for~enumext.
Messages used in length calculation.
   \msg_new:nnn { enumext } { width-negative }
       Ignoring ~ negative ~ value ~ '#1=#2' ~ \msg_line_context:.\\
4215
       The \sim key \sim '#1'\sim accepts \sim values \sim >= \sim Opt.
4216
4217
   \msg new:nnn { enumext } { width-zero }
4218
4219
       Invalid ~ '#1=#2' ~ \msg_line_context:.\\
4220
       The ~ key ~ '#1'~ accepts ~ values ~ > ~ Opt.
4222
Messages used by show-length key in enumext.
   \msg_new:nnn { enumext } { list-lengths }
       **** ~ Lengths ~ used ~ by ~ 'enumext' ~ level ~ '#2' ~ \msg_line_context:~\c_space_tl ****\\
       \__enumext_show_length:nnn { dim } { labelsep
       \__enumext_show_length:nnn { dim } { labelwidth
                                                             } {#1}
       \__enumext_show_length:nnn { dim } { itemindent
                                                             } {#1}
       \__enumext_show_length:nnn { dim } { leftmargin
                                                             } {#1}
       \__enumext_show_length:nnn { dim } { rightmargin } {#1}
       \__enumext_show_length:nnn { dim } { listparindent } {#1}
       \__enumext_show_length:nnn { skip } { topsep
                                                       } {#1}
       \__enumext_show_length:nnn { skip } { parsep
                                                        } {#1}
       \__enumext_show_length:nnn { skip } { partopsep } {#1}
       \__enumext_show_length:nnn { skip } { itemsep } {#1}
4235
4236
Messages used by show-length key in enumext*, keyans* and keyans.
4238 \msg_new:nnn { enumext } { list-lengths-not-nested }
4239
       **** ~ Lengths ~ used ~ by ~ '#2' ~ environment ~ \msg_line_context:~\c_space_tl ****\\
4240
       \__enumext_show_length:nnn { dim } { labelsep
                                                            } {#1}
                                                             } {#1}
       \__enumext_show_length:nnn { dim } { labelwidth
       \__enumext_show_length:nnn { dim } { itemindent
                                                             } {#1}
       \__enumext_show_length:nnn { dim } { leftmargin
                                                             } {#1}
       \__enumext_show_length:nnn { dim } { rightmargin
       \__enumext_show_length:nnn { dim } { listparindent } {#1}
       \__enumext_show_length:nnn { skip } { topsep
       \__enumext_show_length:nnn { skip } { parsep
       \__enumext_show_length:nnn { skip } { partopsep } {#1}
```

```
\__enumext_show_length:nnn { skip } { itemsep } {#1}
     }
Messages used by ref key.
4253 \msg_new:nnn { enumext } { key-ref-empty }
       Key ~ 'ref' ~ need ~ a ~ value ~ in ~ '#1'~ \msg_line_context:.
4256
Messages used by save-ans key.
4257 \msg_new:nnn { enumext } { save-ans-empty }
       Key ~ 'save-ans' ~ need ~ a ~ value ~ in ~ '#1'~ \msg_line_context:.
    }
4261 \msg_new:nnn { enumext } { save-ans-log }
       * ~ Package ~ enumext: ~ Start ~ \c_left_brace_str#1\c_right_brace_str \c_space_tl with ~ sav
   ans=#2 ~ \msg_line_context:.
4265 \msg_new:nnn { enumext } { save-ans-log-hook }
       * ~ Package ~ enumext: ~ Stop ~ \c_left_brace_str#1\c_right_brace_str \c_space_tl with ~ save
   ans=#2 ~ \msg_line_context:.
    }
4269 \msg_new:nnn { enumext } { save-ans-hook }
      Stop ~ storing ~ for ~ 'save-ans=#1' ~ \msg_line_context:.
4271
4272
Messages used by the internal system to check answer used by check-ans key.
4273 \msg_new:nnn { enumext } { need-save-ans }
4274
       Key ~ '#1'~ works ~ only ~ with ~ the ~ 'save-ans' ~ key ~ in ~ '#2'~ \msg_line_context:.
4275
4276
\msg_new:nnn { enumext } { items-same-answer }
4278
       ************
4279
       * ~ Package ~ enumext: ~ Checking ~ answers ~ in ~ '#1' ~ for ~ \c_left_brace_str #2 \c_right
       * ~ started ~ #3 ~ and ~ close ~ \mbox{\mbox{msg\_line\_context:}} : ~ 'OK', ~ all ~ items ~ with ~ answer.\
4284 \msg_new:nnn { enumext } { item-greater-answer }
       Checking ~ answers ~ in ~ '#1' ~ for ~ \c_left_brace_str #2 \c_right_brace_str\\
4286
       started ~ #3 ~ and ~ close ~ \msg_line_context: : ~'NOT ~ OK'\\
4287
       Items ~ > ~ Answers.
4290 \msg_new:nnn { enumext } { item-less-answer }
       Checking ~ answers ~ in ~ '#1' ~ for ~ \c_left_brace_str #2 \c_right_brace_str\\
       started ~ #3 ~ and ~ close ~ \msg_line_context: : ~'NOT ~ OK'\\
       Items ~ < ~ Answers.</pre>
4295
Messages used by the internal system to check for "starred" \item* and \anspic* commands.
4296 \msg_new:nnn { enumext } { missing-starred }
       Missing ~ '\c_backslash_str #1*' ~ #2.
4298
4300 \msg_new:nnn { enumext } { many-starred }
4301
       Many ~ '\c_backslash_str #1*' ~ #2.
4303
Messages used by \printkeyans* command.
4304 \msg_new:nnn { enumext } { print-starred }
4305
       \c_backslash_str printkeyans*:~ The ~ sequence ~ '#1' ~ already ~ contains ~
4306
       #2 ~ environment ~ \msg_line_context:.
4307
```

Message for the nesting depth of the environment enumext.

```
4309 \msg_new:nnn { enumext } { list-too-deep }
       Too ~ deep ~ nesting ~ for ~ 'enumext' ~ \msg_line_context:.~ \\
4311
       The ~ maximum ~ level ~ of ~ nesting ~ is ~ 4.
4312
4313
Messages used by \anskey and \anspic commands.
4314 \msg_new:nnn { enumext } { anskey-wrong-place }
4315
       Wrong ~ place ~ for ~ command ~ '\c_backslash_str #1' ~ \msg_line_context:.~ \\
4316
        \c_backslash_str #1' ~ works ~ in ~ the ~ environment ~ '#2'.
4317
4318
4319 \msg_new:nnn { enumext } { anskey-nested }
       The ~ command ~ can't ~ be ~ nested ~ \msg_line_context:.
4322
4323 \msg_new:nnn { enumext } { anspic-wrong-place }
       Wrong ~ place ~ for ~ command ~ '\c_backslash_str #1' ~ \msg_line_context:.~ \\
4325
       '\c_backslash_str #1' ~ works ~ in ~ the ~ environment ~ '#2'.
4326
4327
4328 \msg_new:nnn { enumext } { command-wrong-place }
4329
       Wrong ~ place ~ for ~ command ~ '\c_backslash_str #1' ~ \msg_line_context:.~ \\
4330
       '\c_backslash_str #1' ~ works ~ outside ~ the ~ environment ~ '#2'.
Messages used by keyans and keyanspic environment.
4333 \msg_new:nnn { enumext } { keyans-nested }
       The ~ environment ~ 'keyans' ~ can't ~ be ~ nested ~ \msg_line_context:.
4336
4337 \msg_new:nnn { enumext } { keyans-wrong-level }
4338
       Wrong ~ level ~ position ~ for ~ 'keyans' ~ \msg_line_context:.~ \\
4339
       The ~ environment ~ 'keyans' ~ can ~ only ~ be ~ in ~ the ~ first ~ level.
4340
4341
   \msg_new:nnn { enumext } { wrong-place }
4342
4343
       Wrong ~ place ~ for ~ '#1' ~ environment ~\msg_line_context:.~ \\
       '#1' ~ is ~ only ~ found ~ with ~ '#2' ~ in ~ 'enumext.
4347 \msg_new:nnn { enumext } { keyanspic-nested }
4348
       The ~ environment ~ 'keyanspic' ~ can't ~ be ~ nested~ \msg_line_context:.~.
4349
4350
\msg_new:nnn { enumext } { keyanspic-wrong-level }
4352
       Wrong ~ level ~ position ~ for ~ 'keyanspic' ~ \msg_line_context:.~ \\
4353
       The ~ environment ~ 'keyans' ~ can ~ only ~ be ~ in ~ the ~ first ~ level.
4354
4355
Messages used by \getkeyans command.
4356 \msg_new:nnn { enumext } { undefined-storage-anskey }
       Storage ~ named ~ '#1' ~ is ~ not ~ defined ~ \msg_line_context:.
Messages used by \miniright command.
4360 \msg_new:nnn { enumext } { missing-miniright }
       Missing ~ '\c_backslash_str miniright' ~ in ~ \msg_line_context:.\\
       The ~ key ~ 'mini-env' ~ need ~ '\c_backslash_str miniright'.
4363
4364
_{4365} \msg_new:nnn { enumext } { wrong-miniright-place }
4366
       Wrong ~ place ~ for ~ '\c_backslash_str miniright' ~ \msg_line_context:.~ \\
4367
       Works ~ in ~ 'enumext' ~ and ~ 'keyans' ~ with ~ key ~ 'mini-env'.
4368
4369
4370 \msg_new:nnn { enumext } { wrong-miniright-use }
       Wrong ~ use ~ for ~ '\c_backslash_str miniright' ~ \msg_line_context:.~ \\
4372
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```

11.40 Finish package

Finish package implementation.

```
_{4387} \file_input_stop: _{4388} \langle /package \rangle
```

12 Index of Implementation

The italic numbers denote the pages where the corresponding entry is described, the numbers underlined and all others indicate the line on which they are implemented in the package code.

| Symbols | \bool_not_p:n 219, 228, 2253, 2259, 2343, 2358, 2939, |
|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| * | 2940, 2952 \bool_set_eq:NN 2664, 2712, 3509, 3842 |
| \+ | \bool_set_false:N 369, 1792, 1793, 3052, 3084, 3166, |
| \\ 210, 3192, 4178, 4195, 4196, 4201, 4202, 4215, 4220, 4225, | 3231, 3249, 3461, 3506, 3792, 3839 |
| 4240, 4279, 4280, 4281, 4286, 4287, 4292, 4293, 4311, | \bool_set_true:N 245, 259, 351, 355, 461, 779, 1372, |
| 4316, 4325, 4330, 4339, 4344, 4353, 4362, 4367, 4372 | 1377, 1643, 1765, 1766, 2045, 2053, 2660, 2690, 2708, |
| | 2720, 2914, 2945, 2958, 2984, 3081, 3108, 3366, 3435, |
| A | 3515, 3522, 3523, 3724, 3848, 3855, 3856 |
| above | box commands: |
| above* | \box_dp:N 1060, 1064, 1068, 1079, 1083, 1094, 1103, |
| \addvspace 1013, 1041, 1164, 1243, 1306, 1312, 1340, 1357, | 1109, 1119, 1132, 1138, 1144, 1175, 1176, 1177, 1180, |
| 3031, 3046, 3148, 3163, 3389, 3396, 3747, 3754 | 1190, 1194, 1203, 1210, 1215, 1223, 1252, 1253, 1256, 1263, 1276, 1284, 1290, 1298, 3261 |
| after | \box_new:\n\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ |
| align | \box_set_wd:Nn 3612, 3963 |
| \Alph | \box_use:N 3619, 3970 |
| \alph | \box_wd:N |
| \alph | |
| \anskey | C |
| \anspic | \c |
| \anspic* 65 | \cE |
| \arabic 29, 34 | \centering 1343, 1360, 3282, 3392, 3750 |
| \arabic 419, 526, 573, 4031, 4035, 4051 | check-ans |
| | Document class: |
| В | article 40 |
| \baselineskip | clist commands: |
| \baselineskip | \clist_const:\n |
| before* | \clist_map_function:nN |
| below | \clist_map_inline:Nn . 467, 721, 784, 850, 865, 946, 1382 |
| below* | \clist_map_inline:nn 37, 48, 67, 73, 85, 97, 121, 151, |
| bool commands: | 174, 492, 509, 789, 961, 1488, 1732, 1798, 1992, 2010, |
| \bool_gset_false:N 308, 309, 310, 3398, 3402, 3756 | 2042, 2313, 2447, 2614, 2825, 2828, 2855, 2865, 2868, |
| \bool_gset_true:N 222, 231, 955, 1857, 1863, 3381, | 2888, 4153 |
| 3399, 3739, 3757 | \columnbreak 71 |
| \bool_if:NTF . 360, 372, 389, 1388, 1402, 1415, 1426, | \columnbreak 2255 |
| 1437, 1448, 1459, 1470, 1523, 1540, 1545, 1553, 1580, | columns 930 |
| 1618, 1623, 1630, 1634, 1656, 1661, 1669, 1676, 1707, | columns-sep |
| 1715, 1807, 1931, 2013, 2023, 2102, 2126, 2133, 2161, 2199, 2209, 2241, 2267, 2384, 2395, 2399, 2438, 2453, | \columnsep |
| 2528, 2539, 2543, 2656, 2686, 2760, 2776, 2838, 2848, | \columnseprule |
| 2878, 2883, 2965, 3015, 3029, 3037, 3076, 3133, 3146, | \columnseprule 3013, 3132 |
| 3154, 3172, 3377, 3386, 3390, 3466, 3476, 3559, 3564, | Commands provide by enumext: |
| 3572, 3576, 3591, 3620, 3735, 3744, 3748, 3888, 3892, | \anskey 26, 27, 61, 62, 67, 68, 70, 72-75, 77, 86, 98, 108, |
| 3916, 3925, 3929, 3935, 3949, 3971 | 109, 114 |
| \bool_if:nTF 1341, 1358, 2697, 2732, 2796, 3193, 4071 | \anspic* 26, 27, 65, 75, 76, 91, 92, 94, 108, 109 |
| \bool_if_p:N . 240, 254, 1687, 1688, 1696, 1697, 1820, 1842, 1854, 1855, 1860, 1861, 2252, 2293, 2294, 2318, | \anspic |
| 2327, 2328, 2340, 2356, 2515, 2516, 2553, 2554, 2938, | \getkeyans |
| 2951, 2953, 3200, 3201 | \itemwidth 94, 95, 101, 102 |
| \bool_lazy_all:nTF 238, 252, 1818, 1840, 2316, 2325, | \item |
| 2338, 2354, 2936, 2949 | \miniright 26, 45, 52, 53, 87, 88, 90, 91, 114 |
| \bool_lazy_and:nnTF 218, 227, 1686, 1695, 1853, | \printkeyans* 109 |
| 1859, 2251, 2258, 2292, 2514 | \printkeyans 27, 68, 109 |
| \bool_lazy_or:nnTF 1748, 1755, 2552, 3199 | \setenumext |
| \bool_new:N 26, 27, 28, 29, 30, 31, 32, 52, 62, 83, 88, 89, | Counters defined by enumext: enumXiii |
| 94, 95, 98, 116, 119, 122, 123, 132, 133, 134, 142, 143, 157, 168, 170 | enumXii |
| 13/, 100, 1/0 | 25, 34 |

| enumXiv 25, 34 | 3122, 3274, 3292, 3299, 3342, 3360, 3547, 3650, 3657, |
|---------------------------------------------------------|---------------------------------------------------------------------------------------|
| enumXi 25, 34 | 3700, 3718 |
| enumXviii 25, 34 | \dim_set_eq:NN 517, 564, 635, 639, 2679, 2827, 2867, |
| enumXvii25, 34, 99 | 3009, 3130, 3349, 3352, 3353, 3538, 3707, 3710, 3711 |
| enumXvi 25, 34 | \dim_use: N 793, 801, 1333, 1339, 2169, 2172, 2177, 2749, |
| enumXv 25, 34 | 2751, 2976, 2981, 2982, 2989, 2999, 3003, 3004, 3006 |
| es commands: | \dim_zero:N 3013, 3132, 3253, 3254, 3255 |
| \cs_generate_variant:Nn 429, 445, 685, 701, 2094, | \dim_zero_new:N |
| 2099, 2179, 2815, 3271, 4025 | \c_zero_dim 795, 809, 821, 833, 1333, 1351, 2279, 2786, |
| \cs_if_exist:NTF 399 | 2791, 2797, 2804, 2976, 2999, 3102, 3120, 3290, 3358, |
| \cs_new:\n | 3648, 3716 |
| \cs_new:Npn . 206, 1489, 1498, 1507, 2057, 2066, 2074 | 3 1737 |
| \cs_new_eq:NN 335, 336, 337, 341, 342, 374, 375, 378, | E |
| 379 | \end 1336, 1354, 2128, 2163, 3028, 3045, 3145, 3162, 3379, |
| \cs_new_protected:Nn . 198, 212, 236, 267, 294, 300, | 3395, 3737, 3753, 4073, 4081, 4087 |
| 306, 312, 318, 326, 346, 550, 613, 665, 866, 870, 874, | |
| 878, 882, 886, 890, 894, 898, 902, 906, 910, 914, 918, | \endlist 32 |
| 922, 926, 962, 974, 998, 1015, 1026, 1050, 1125, 1149, | \endlist 336 |
| 1166, 1228, 1245, 1267, 1302, 1308, 1383, 1397, 1411, | \end\rbox 3610, 3961 |
| | \endminipage |
| 1422, 1433, 1444, 1455, 1466, 1551, 1654, 1667, 1684, | \endminipage |
| 1705, 1733, 1738, 1763, 1803, 1813, 1851, 1866, 1873, | enumext |
| 1882, 1887, 1892, 1897, 1906, 1911, 1916, 1921, 2100, | enumext internal commands: |
| 2124, 2131, 2159, 2166, 2207, 2304, 2436, 2451, 2479, | \lenumext⊔_check_start_line_env_tl 30 |
| 2512, 2548, 2560, 2568, 2619, 2623, 2642, 2693, 2728, | \lenumext⊔_ref_the_count_tl 36 |
| 2744, 2754, 2770, 2908, 2934, 2963, 2970, 2993, 3023, | \lenumextresume_name_tl 57 |
| 3035, 3074, 3098, 3116, 3141, 3152, 3189, 3233, 3247, | \enumext_add_pre_parsep: 46,972,974,974 |
| 3267, 3272, 3288, 3356, 3375, 3427, 3448, 3455, 3464, | \enumext_after_args_exec: . 43, 866, 878, 2901 |
| 3474, 3491, 3631, 3646, 3714, 3733, 3783, 3805, 3811, | \enumext_after_args_exec_v: . 43, 44, 882, 894, |
| 3824, 3880, 3983 | 3067 |
| \cs_new_protected:Npn 180, 184, 382, 397, 414, 424, | \enumext_after_args_exec_vii: 898,922 |
| 430, 530, 575, 647, 672, 686, 1330, 1349, 1519, 1538, | \enumext_after_args_exec_viii: 926 |
| 1608, 1641, 1743, 1940, 2011, 2021, 2043, 2051, 2086, | \enumext_after_env:nn 65, 88, 101, 184, 184, 3055, |
| 2095, 2226, 2238, 2381, 2393, 2415, 2489, 2533, 2652, | 3384, 3645, 3742 |
| 2670, 2704, 2716, 2784, 2818, 2858, 2917, 3094, 3242, | \enumext_after_hyperref: 32, 344, 346, 346 |
| 3307, 3438, 3497, 3504, 3520, 3528, 3533, 3545, 3665, | \enumext_after_list: 88, 97, 104, 2906, 3035, |
| 3798, 3830, 3837, 3853, 3861, 3875, 4004, 4017, 4064, | |
| 4150, 4162 | 3035 |
| \cs_new_protected_nopar:Nn 3484, 3607, 3817, | \l_enumext_after_list_args_v_tl 896 |
| 3958 | \l_enumext_after_list_args_vii_tl 924, 3601 |
| \cs_new_protected_nopar:Npn 3551, 3908 | \lenumext_after_list_args_viii_tl 928, 3945 |
| \cs_set:Nn 2386 | \enumext_after_list_v: 91, 3072, <u>3152</u> , 3152 |
| \cs_set:Npn 2314, 2352, 4010 | \enumext_after_list_vii: 3425, <u>3455</u> , 3455 |
| \cs_set_eq:NN 3417, 3418, 3553, 3773, 3774, 3910 | \enumext_after_list_viii: 3781, <u>3811</u> , <u>3</u> 811 |
| \cs_set_protected:Nn 790, 806, 818, 830 | \enumext_after_star_env:nn 96 |
| \cs_set_protected:Npn . 33, 42, 60, 68, 80, 86, 113, | \enumext_after_stop_list: 43, 44, <u>866</u> , 874, |
| 147, 155, 446, 468, 497, 510, 557, 702, 722, 766, 785, | 3050 |
| 842, 851, 930, 947, 1366, 1477, 1724, 1784, 1957, 1993, | \enumext_after_stop_list_v: 43, 882, 890, 3167 |
| 2029, 2306, 2440, 2603, 2816, 2856 | \lenumext_after_stop_list_v_tl 892 |
| \cs_to_str:N 416, 439 | \enumext_after_stop_list_vii: 898,914,3458 |
| (====================================== | \lenumext_after_stop_list_vii_tl 916 |
| D | \enumext_after_stop_list_viii: . 918, 3814 |
| | \lenumext_after_stop_list_viii_tl 920 |
| \d 194 | \l_enumext_align_label_vii_str 3593, 3597 |
| DeclareDocumentEnvironment | \l_enumext_align_label_viii_str . 3937, 3941 |
| dim commands: | \l_enumext_align_label_X_str 155 |
| \dim_abs:n 2789, 2794 | |
| \dim_add:Nn 3252 | \cenumext_all_envs_clist <u>175</u> , 467, 721, 784, |
| \dim_compare:nNnTF . 792, 808, 820, 832, 1332, 1351, | 850, 865, 946, 1382 |
| 2786, 2791, 2797, 2803, 2805, 2807, 2975, 2998, 3102, | \cenumext_all_families_seq 110, 4112, 4121, |
| 3120, 3244, 3290, 3358, 3648, 3716 | 4143 |
| \dim_compare:nTF 2277 | \lenumext_anskey_level_int <u>20</u> , 2232, 2233 |
| \dim_gset_eq:NN 3367, 3725 | \enumext_anskey_safe_inner:n 71, 2207 |
| \dim_gzero:N 3401, 3759 | \enumext_anskey_wrapper:n 1961, 2391 |
| \dim_new:N 56, 63, 64, 65, 82, 128, 164, 165, 171 | $\ensuremath{\texttt{_enumext_at_begin_document:n}}$ 32, $\underline{180}$, 180, |
| \dim_set:Nn 427, 780, 2684, 2789, 2794, 2796, 2799, | 333, 339 |
| 2800, 2804, 2806, 2809, 2810, 2812, 2978, 3001, 3104, | \enumext_before_args_exec: 43, 866, 866, 2973 |

| \enumext_before_args_exec_v: 43, 44, 882, 882, 3101 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| \enumext_before_args_exec_vii: 898, 898, 3452 |
| \enumext_before_args_exec_viii: 902, 3808 |
| \enumext_before_keys_exec: 43, 866, 870, 2899 |
| \enumext_before_keys_exec_v: 43, 882, 886, |
| 3065 |
| \enumext_before_keys_exec_vii 898 |
| \enumext_before_keys_exec_vii: 44, 906, 3413 |
| \enumext_before_keys_exec_viii: 44,910, |
| \enumext_before_list: 86, 2893, 2970, 2970 |
| \enumext_before_list_v: . 89, 3060, 3098, 3098 |
| _enumext_before_list_vii: 97, 3408, 3448, 3448 |
| |
| \enumext_before_list_viii: . 104, 3765, <u>3805</u> , |
| 3805 \lenumext_before_no_starred_key_v_tl 888 |
| \lenumext_before_no_starred_key_vii |
| 0 |
| \lenumext_before_no_starred_key_viii |
| tl |
| \lenumext_before_starred_key_v_tl 884 |
| \lenumext_before_starred_key_vii_tl . 900 |
| \lenumext_before_starred_key_viii_tl 904 |
| \enumext_calc_hspace:NNNNNNN 83, 2784, 2784, |
| 2815, 2820, 2860 |
| \enumext_check_ans_active: 62, 86, 1803, 1803, |
| 2974, 3451 |
| \g_enumext_check_ans_item_tl 76 |
| \genumext_check_ans_key_bool 63, 64, 132, 308, |
| 1857, 1863, 1931 |
| \lenumext_check_ans_key_bool 63, 79, 80, 132, |
| 1788, 1793, 1854, 1860 |
| \enumext_check_ans_key_hook: 63, 1851, 1851, |
| 3049, 3459 |
| \enumext_check_ans_level: . 62, 63, 1803, 1809, |
| 1813 |
| \enumext_check_ans_log: 64, 65, 1897, 1897, 1935 |
| \enumext_check_ans_log_msg_greater: 1897, |
| 1903, 1916 |
| \enumext_check_ans_log_msg_less: 1897, 1901, |
| 1906 |
| \enumext_check_ans_log_msg_same_ok: <u>1897</u> , |
| 1902, 1911 |
| \enumext_check_ans_msg_greater: 1873, 1879, |
| 1892 |
| \enumext_check_ans_msg_less: <u>1873</u> , 1877, 1882 |
| \enumext_check_ans_msg_same_ok: 1873, 1878, |
| |
| 1887 |
| \enumext_check_ans_show: 64, 65, <u>1873</u> , 1873, |
| \enumext_check_ans_show: 64, 65, <u>1873</u> , 1873, 1933 |
| \enumext_check_ans_show: 64 , 65 , 1873 , 1873 , 1933 \genumext_check_ans_show_bool 88 |
| \enumext_check_ans_show: $64, 65, \underline{1873}, 1873, \\ 1933$ \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool $61, 62, \underline{132}, $ |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, 1940, 3070, 3228, 3779 |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, 1940, 3070, 3228, 3779 \genumext_check_starred_cmd_int 132, 1943, |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, 1940, 3070, 3228, 3779 \genumext_check_starred_cmd_int 132, 1943, 1949, 1954, 2726, 3198, 3887 |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, 1940, 3070, 3228, 3779 \genumext_check_starred_cmd_int 132, 1943, 1949, 1954, 2726, 3198, 3887 \l_enumext_check_starrt_line_env_tl 132, 273, |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, 1940, 3070, 3228, 3779 \genumext_check_starred_cmd_int 132, 1943, 1949, 1954, 2726, 3198, 3887 \l_enumext_check_starrt_line_env_tl 132, 273, 280, 287, 1946, 1952, 1955 |
| \enumext_check_ans_show: 64, 65, 1873, 1873, 1933 \genumext_check_ans_show_bool 88 \lenumext_check_answers_bool 61, 62, 132, 1766, 1792, 1807, 2102, 2126, 2133, 2161, 2199, 2528, 2656, 2686, 3564 \enumext_check_starred_cmd:n 30, 65, 76, 1940, 1940, 3070, 3228, 3779 \genumext_check_starred_cmd_int 132, 1943, 1949, 1954, 2726, 3198, 3887 \l_enumext_check_starrt_line_env_tl 132, 273, |

```
\l__enumext_columns_sep_viii_dim . 3648, 3650,
    3659, 3704, 3981
\l__enumext_columns_v_int 1171, 3118, 3126, 3138,
    3143
\l__enumext_columns_vii_int . . 3295, 3298, 3302,
    3310, 3314, 3317, 3323, 3329, 3333, 3624, 3635
\l__enumext_columns_viii_int . 3653, 3656, 3660,
    3668, 3672, 3675, 3681, 3687, 3691, 3976, 3989
l_enumext_counter_i_tl . . . . . . . . . 33, 406
\l__enumext_counter_ii_tl ..... 33, 407
\l__enumext_counter_iii_tl .... 33, 408
\l__enumext_counter_iv_tl ..... 33, 409
\c__enumext_counter_style_tl .... 29, 38, 200
\g__enumext_counter_styles_tl . 25, 34, 56, 417,
\l__enumext_counter_v_tl .... 33, 410, 655
\l__enumext_counter_vi_tl .... 33, 411
\l__enumext_counter_vii_tl . . . . . <u>33</u>, 412, 585
\l__enumext_counter_viii_tl . . . . . 33, 413, 602
\l__enumext_current_widest_dim 25, 56, 441, 518,
    565, 636, 640
\__enumext_default_item:n ... 2652, 2652, 2701
\__enumext_define_counters:Nn 25, 397, 397, 406,
    407, 408, 409, 410, 411, 412, 413
\__enumext_endminipage: 32, 339, 342, 1049, 3284,
    3609, 3960
\g__enumext_envir_name_tl 30, 137, 246, 260, 316,
    1736, 1741, 1751, 1885, 1890, 1895, 1909, 1914, 1919
\__enumext_execute_after_env: 31, 32, 61, 64, 65,
    1921, 1921, 3055, 3645
\__enumext_fake_item: ..... 790, 790, 2847
\l__enumext_fake_item_indent_v_dim 809,814
\l__enumext_fake_item_indent_v_tl 811, 2709,
    2713, 2721
\l__enumext_fake_item_indent_vii_dim 821,826
\l__enumext_fake_item_indent_vii_tl 823, 3605
\l__enumext_fake_item_indent_viii_dim . 833,
    838, 3952
\l__enumext_fake_item_indent_viii_tl .. 835,
    3951, 3955
\l__enumext_fake_item_indent_X_tl .... <u>86</u>
\__enumext_fake_item_vii: .... 790,818,2877
\__enumext_fake_item_viii: . . . . 790, 830, 2882
\__enumext_filter_save_key:n . . 68, 2018, 2026,
    2049, 2055, 2057, 2057, 4029, 4033, 4037, 4041, 4045,
    4049
\__enumext_filter_save_key_key:n .. 68, 2057,
    2062, 2066
\__enumext_filter_save_key_pair:nn
                                       68, 2057,
    2063, 2074
\__enumext_filter_series:n 56, 1489, 1489, 1531,
    1543, 1548
\__enumext_filter_series_key:n 56, 1489, 1494,
    1498
\__enumext_filter_series_pair:nn .. 56, 1489,
    1495, 1507
\g_{\text{enumext\_footnote\_arg\_seq}} . 152, 2625, 2638,
\g__enumext_footnote_int . 152, 2632, 2635, 2637,
\g_{\text{enumext\_footnote\_int\_seq}} . 152, 2626, 2639,
    2644, 2647
\__enumext_footnotes_key_bool ..... 32
\l__enumext_footnotes_key_bool 28, 33, 100, 142,
```

355, 360, 369, 3572, 3620, 3925, 3971 __enumext_footnotetext:nn . . . 2619, 2619, 2649 __enumext_getkeyans:nn . . 108, 4013, 4017, 4017 __enumext_getkeyans_aux:n 108, 4001, 4004, 4004 \l__enumext_hyperref_bool . 28, 32, 33, 142, 351, 372, 389, 2294, 2516, 3559, 3916 __enumext_hypertarget:nn 33, 346, 374, 378, 394 __enumext_if_is_int:n 192 __enumext_if_is_int:nTF 192, 674, 688 __enumext_is_not_nested: 30, 85, 212, 212, 2910, 3429 __enumext_is_on_first_level: . 30, 85, 212, 236, 2915, 3436 \g__enumext_item_anskey_int .. 77, 132, 303, 330, 331, 1870, 2201, 2530 $\ensuremath{\mbox{\sc loss}}$ enumext_item_answer_diff: $64, 65, \underline{1866}, 1866,$ $\g_{\text{enumext_item_answer_diff_int}}$ 64, 141, 304, 1868, 1875, 1899 \l__enumext_item_column_pos_vii_int 98, 3317, 3323, 3329, 3333, 3340, 3487, 3624, 3627\l__enumext_item_column_pos_viii_int . . 104, 3675, 3681, 3687, 3691, 3698, 3820, 3976, 3979 l__enumext_item_column_pos_X_int 155 \g__enumext_item_count_all_vii_int 98, 3341, 3488, 3635, 3642 \g__enumext_item_count_all_viii_int 104, 3699, 3821, 3988, 3996 \g__enumext_item_count_all_X_int 155 \g__enumext_item_number_int . . 63, 132, 302, 329, 331, 1824, 1828, 1831, 1834, 1846, 1870, 2658, 2688, 3566 __enumext_item_peek_args_vii: 98, 3489, 3491, 3491 __enumext_item_peek_args_viii: 104, 105, 3822, 3824, 3824 __enumext_item_starred: .. 81, 2744, 2744, 2762 \l__enumext_item_starred_vii_bool 3506, 3522, \l__enumext_item_starred_viii_bool 3839, 3855, 3929, 3949 $\label{local_loc$ __enumext_item_std:w 32, 79-81, 93, 333, 337, 2661, 2667, 2691, 2709, 2713, 2721, 3265 \g__enumext_item_symbol_aux_vii_tl 3530, 3578, 3581, 3585, 3587 \g__enumext_item_symbol_aux_X_tl 155 \l__enumext_item_symbol_sep_vii_dim . . 3539, 3547, 3584, 3586 \g__enumext_item_symbol_tl 25, 80, 49, 2676, 2750, \l__enumext_item_symbol_vii_tl 3581 \l__enumext_item_text_vii_box 3571, 3612, 3619 \l__enumext_item_text_viii_box 3924, 3963, 3970 \l__enumext_item_text_X_box 155 \l__enumext_item_width_vii_dim ... 3299, 3344, 3352, 3353 \l__enumext_item_width_viii_dim . . 3657, 3702, 3710, 3711 \l__enumext_item_width_X_dim 155 \l__enumext_itemindent_X_dim <u>60</u> \l__enumext_itemsep_vii_skip 3641 \l__enumext_itemsep_viii_skip 3995 $\verb|\lower.joined_item_aux_vii_int... 3338|,$

```
3339, 3340, 3341, 3347
\l__enumext_joined_item_aux_viii_int . 3696,
    3697, 3698, 3699, 3705
\l__enumext_joined_item_aux_X_int .... 155
\__enumext_joined_item_vii:w . . 98, 3494, 3495,
\l__enumext_joined_item_vii_int .. 3309, 3310,
    3313, 3315, 3321, 3326, 3331, 3336, 3338, 3344
\__enumext_joined_item_viii:w . 105, 3827, 3828,
    <u>3830</u>, 3830
\l__enumext_joined_item_viii_int . 3667, 3668,
    3671, 3673, 3679, 3684, 3689, 3694, 3696, 3702
\l__enumext_joined_item_X_int ..... 155
\l_{\text{enumext\_joined\_width\_vii\_dim}} . 3342, 3349,
    3352, 3602, 3614
\l__enumext_joined_width_viii_dim 3700, 3707,
    3710, 3946, 3965
\l__enumext_joined_width_X_dim ..... 155
\ensuremath{\mbox{\mbox{$\setminus$}\_e}} enumext_keyans_addto_prop:n 75, \underline{2415}, 2415,
    2723, 3195
\ensuremath{\mbox{\mbox{-}enumext\_keyans\_addto\_seq:n}} . 76, 2489, 2489,
    2725, 3197
\__enumext_keyans_addto_seq_link: 2489, 2510,
\__enumext_keyans_anspic_code:nnn . 92, 3186,
    3189, 3189
\__enumext_keyans_default_item:n . . 80, 2704,
    2704, 2740
\l__enumext_keyans_env_bool <u>26</u>, 2939, 2952, 3081,
\__enumext_keyans_fake_item: . . 790, 806, 2837
\l__enumext_keyans_item_opt_tl . 106, 98, 2537,
    2550, 2556, 3871
l_enumext_keyans_level_h_int .. 20, 595, 622,
    2467, 3785, 3786
\l__enumext_keyans_level_int .. <u>20</u>, 1324, 2213,
    2462, 3080, 3085, 3180
\__enumext_keyans_make_label: 35, 82, 2770, 2770,
\__enumext_keyans_mini_addvspace: 50, 90, 1228,
    1228, 3110
\__enumext_keyans_mini_right_cmd:n 53, 1326,
    1349, 1349
\__enumext_keyans_mini_set_vskip: . 50, 1166,
    1166, 1230
\__enumext_keyans_multi_addvspace:
                                           90, 1015,
    1026, 3135
\__enumext_keyans_multi_set_vskip:
                                           46, 1015,
    1015, 1028
\__enumext_keyans_multicols_start:
                                           90, 3114,
    3116, 3116
\__enumext_keyans_multicols_stop: . 90, 1353,
    <u>3141</u>, 3141, 3165
\__enumext_keyans_parse_keys:n 3059, 3094, 3094
\l__enumext_keyans_pic_above_int . 127, 3275,
    3276, 3278
\l__enumext_keyans_pic_above_skip .. 93, 127,
    3219, 3259
\__enumext_keyans_pic_arg_two: 93, 3217, 3247,
l_enumext_keyans_pic_below_int . 127, 3275,
    3276, 3279
\l__enumext_keyans_pic_body_seq . . 92, 94, 127,
    3184, 3224, 3283
```

| $\verb \enumext_keyans_pic_do:n 94, 3224, 3226, \underline{3267},$ |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3267, 3271 \lenumext_keyans_pic_level_int <u>20</u> , 1316, |
| 2217, 2418, 2457, 2492, 2570, 3235, 3236 |
| \enumext_keyans_pic_row:n 94, 3269, 3272, 3272 |
| \enumext_keyans_pic_safe_exec: 93, 3213, |
| <u>3233</u> , 3233 |
| \enumext_keyans_pic_skip_abs:N 93, 3242, |
| $3242,3258$ \l_enumext_keyans_pic_width_dim . 127,3274, |
| 3281 |
| \enumext_keyans_redefine_item: 81 , $\underline{2728}$, 2728 , 2834 |
| \enumext_keyans_ref: 39,647,665,2836 |
| \enumext_keyans_ref:n 38, 644, 647, 647 |
| $\verb \enumext_keyans_safe_exec: . 3058, \underline{3074}, 3074$ |
| \enumext_keyans_save_start_line: $. 30, \underline{267},$ |
| 267, 3082, 3240, 3790 |
| \enumext_keyans_show_ans: <u>2533</u> , 2541, 2560 \enumext_keyans_show_item_opt: . 2533, 2548, |
| 2721, 3209, 3952 |
| \enumext_keyans_show_left:n . 81, 2533, 2533, |
| 2719, 3204 |
| \enumext_keyans_show_pos: <u>2533</u> , 2545, 2568 |
| \enumext_keyans_starred_item:n 81, <u>2716</u> , |
| 2716, 2736 |
| \enumext_keyans_store_ref: 75, <u>2436</u> , 2436, 2724, 3196, 3884 |
| \enumext_keyans_store_ref_aux_i: 75, 2436, |
| 2448, 2451 |
| \enumext_keyans_store_ref_aux_ii: 76, 2436, |
| 2477, 2479 |
| \lenumext_keyans_tmpa_tl 26, 98, 2718, 2722 \enumext_keyans_wrapper_opt:n 1964, 2556 |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 2465, 2470 |
| \lenumext_label_copy_v_tl 2465 |
| \l_enumext_label_copy_vi_tl 2460 |
| \lenumext_label_copy_vii_tl 2323, 2334, 2365, 2455 |
| \l_enumext_label_copy_viii_tl 2470 |
| \l_enumext_label_copy_X_tl 144 |
| \l_enumext_label_fill_left_v_tl 2774 |
| \lenumext_label_fill_left_X_tl 86 |
| \lenumext_label_fill_right_v_tl 2781 \lenumext_label_fill_right_X_tl 86 |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| \\lenumext_label_font_style_vii_tl 3590 |
| \lenumext_label_font_style_viii_tl 3934 |
| $\verb \lower \verb \lower label_i_tl \underline{510}$ |
| $\verb \lower \verb \lower label_ii_tl \underline{510}$ |
| $local_loc$ |
| \lenumext_label_iv_tl <u>510</u> |
| \enumext_label_style:Nnn 25, 34, 430, 430, 445, 515, 562, 633, 637 |
| \lenumext_label_v_tl 75, 76, 630, 2423, 2497, |
| 2562, 2597, 2718, 2722, 3062, 3203, 3205 |
| $\verb \lower \verb \lower label_vi_tl . 75, 76, \underline{630}, 2420, 2494,$ |
| 3203, 3205, 3209 |
| 17 |
| \lenumext_label_vii_tl . 557, 3517, 3542, 3549 |
| $\label_viii_tl \overline{\underline{557}}, 3850, 3878, 3882$ |
| |

```
\l__enumext_labelsep_i_dim . . . 2565, 2600, 3890,
\l__enumext_labelsep_v_dim . . . . . . . . . . 3125
\l__enumext_labelsep_vii_dim . 3294, 3303, 3345,
    3540, 3600, 3616
\l__enumext_labelsep_viii_dim 3652, 3661, 3703,
    3944, 3967
\l__enumext_labelwidth_i_dim . 2565, 2600, 3890,
\l__enumext_labelwidth_v_dim ..... 3125
\l__enumext_labelwidth_vii_dim ... 3294, 3302,
    3345, 3593, 3597, 3615
\l__enumext_labelwidth_viii_dim . . 3652, 3660,
    3703, 3937, 3941, 3966
\l__enumext_leftmargin_tmp_v_bool . 93, 3249
\l__enumext_leftmargin_tmp_X_bool .... <u>60</u>
\l__enumext_leftmargin_tmp_X_dim ..... 60
\l__enumext_leftmargin_X_dim ..... 60
\__enumext_level: 188, 188, 539, 542, 543, 552, 554,
    793, 797, 801, 868, 872, 876, 880, 964, 966, 968, 970,
    1003, 1005, 1007, 1009, 1013, 1053, 1056, 1075, 1084,
    1090, 1095, 1099, 1110, 1114, 1115, 1120, 1156, 1160,
    1333, 1339, 1386, 1388, 1390, 1393, 1400, 1402, 1404,
    1407, 2013, 2015, 2017, 2045, 2046, 2048, 2104, 2112,
    2116, 2120, 2386, 2389, 2390, 2660, 2661, 2665, 2666,
    2667, 2674, 2676, 2680, 2681, 2684, 2690, 2691, 2746,
    2749, 2751, 2758, 2759, 2760, 2763, 2766, 2896, 2898,
    2945, 2958, 2965, 2976, 2978, 2981, 2982, 2984, 2989,
    2996, 2999, 3001, 3003, 3004, 3005, 3006, 3009, 3015,
    3020, 3026, 3029, 3031, 3037
\l__enumext_level_h_int .. <u>20</u>, 220, 242, 255, 578,
    615, 1821, 1837, 2342, 2359, 3430, 3431
\verb|\lower| level_int . 85, \underline{20}, 190, 229, 241, 256,
    976, 1127, 1320, 1815, 1843, 1923, 2319, 2329, 2335,
    2341, 2349, 2357, 2364, 2850, 2911, 2912, 2922, 2929,
    2943, 2956, 3011, 3089, 3176, 3468, 3478, 3793
\__enumext_list_arg_two_i: ..... <u>2816</u>
\__enumext_list_arg_two_ii: ..... <u>2816</u>
\__enumext_list_arg_two_iii: ..... 2816
\__enumext_list_arg_two_iv: ..... 2816
\__enumext_list_arg_two_v: . 81, 2816, 3064, 3250
\__enumext_list_arg_two_vii: .... 2856, 3412
\__enumext_list_arg_two_viii: .... 2856, 3768
\l__enumext_listoffset_v_dim ..... 3127
\l__enumext_listparindent_vii_dim .... 3603
\l__enumext_listparindent_viii_dim ... 3947
\__enumext_log_answer_vars: . 32, 318, 326, 1930
\__enumext_log_global_vars: . 31, 318, 318, 1929
\__enumext_make_label: 35, 79, 80, 82, 2754, 2754,
l_enumext_mark_answer_sym_tl . 70, 122, 1970,
    2174, 2401, 2572, 2585, 3894
\label{local_enumext_mark_position_str} \ \ \underline{122}, 1974, 1975,
    1998, 1999, 2172
\l__enumext_mark_ref_sym_tl . . <u>122</u>, 1984, 2299,
\__enumext_mini_addvspace: . . 49, 87, 1149, 1149,
    2986
\__enumext_mini_addvspace_vii: 52, 1302, 1302,
\__enumext_mini_addvspace_viii: 52, 1302, 1308,
__enumext_mini_env* ..... 1043
\__enumext_mini_right_cmd:n . 52, 53, 1328, 1330,
```

1330

| \enumext_mini_set_vskip: . 47, 1050, 1050, 1151 |
|------------------------------------------------------------------------------------------------------------------|
| \enumext_mini_set_vskip_vii: 51, 1245, 1245, |
| 1304 \enumext_mini_set_vskip_viii: <i>51</i> , 1245, 1267, |
| 1310 |
| \enumext_minipage:w 32, 339, 341, 1045, 3281, 3602, 3946 |
| \l_enumext_minipage_active_v_bool 90, 91, |
| 3108, 3133, 3146, 3154 |
| \genumext_minipage_active_vii_bool 96, 3381, 3386, 3398 |
| \lenumext_minipage_active_vii_bool . 3366, |
| 3377 \genumext_minipage_active_viii_bool 3739, |
| 3744, 3756 |
| \lenumext_minipage_active_viii_bool 3724, |
| 3735 \genumext_minipage_active_X_bool 155 |
| \lenumext_minipage_active_X_bool 74 |
| \genumext_minipage_after_skip 74, 1249, 1261, |
| 3396, 3754 |
| \lenumext_minipage_after_skip 47, 49, 88, 91, |
| <u>74,</u> 1066, 1081, 1101, 1117, 1132, 1138, 1144, 1158, 1168, 1177, 1180, 1192, 1210, 1221, 1237, 1269, 1282, |
| 1296, 3046, 3163 |
| \g_enumext_minipage_center_vii_bool . 3390, |
| 3399 |
| \genumext_minipage_center_viii_bool 3748, |
| 3757 \genumext_minipage_center_X_bool 155 |
| \l_enumext_minipage_hsep_v_dim 89, 3106 |
| \lenumext_minipage_hsep_vii_dim 3364 |
| \lenumext_minipage_hsep_viii_dim 3722 |
| \lenumext_minipage_left_skip 47, 90, 74, 1058, |
| 1073, 1092, 1107, 1154, 1164, 1169, 1175, 1184, 1201, |
| 1213, 1233, 1243, 1247, 1252, 1256, 1270, 1274, 1288, 1306, 1312 |
| \lenumext_minipage_left_v_dim 89,3104,3112 |
| \lenumext_minipage_left_vii_dim 3360,3372 |
| \lenumext_minipage_left_viii_dim 3718,3730 |
| \lenumext_minipage_left_X_dim 74 |
| \genumext_minipage_right_skip <u>74</u> , 1248, 1253, 1257, 3389, 3747 |
| \lenumext_minipage_right_skip . 47, 74, 1062, |
| 1077, 1097, 1112, 1170, 1176, 1188, 1206, 1217, 1271, |
| 1278, 1292, 1340, 1357 |
| \lenumext_minipage_right_v_dim 89, 1351, 1356, 3102, 3106 |
| \g_enumext_minipage_right_vii_dim 95, 3368, |
| 3388, 3401 |
| \lenumext_minipage_right_vii_dim 95, 3358, |
| 3363, 3369 \genumext_minipage_right_viii_dim 3726, |
| 3746,3759 \lenumext_minipage_right_viii_dim 3716, |
| 3721, 3727 |
| \g_enumext_minipage_right_X_dim 155 |
| \g_enumext_minipage_right_X_skip 155 |
| \genumext_minipage_stat_int . 87, 90, 74, 1345, 1362, 2985, 3039, 3044, 3109, 3156, 3161 |
| \g_enumext_miniright_code_vii_tl . 96, 3394, |
| 3400 |
| |
| \g_enumext_miniright_code_viii_tl 3752, 3758 \g_enumext_miniright_code_X_tl 155 |

```
\__enumext_multi_addvspace: . . . 46, 87, 998, 998,
\__enumext_multi_set_vskip: . 45, 962, 962, 1000
\l__enumext_multicols_above_ii_skip . . . 981
\l__enumext_multicols_above_iii_skip . . 987
\l__enumext_multicols_above_iv_skip . . . 993
\l__enumext_multicols_above_v_skip 1017, 1031,
\label{localization} $$ l_enumext_multicols_above_X_skip \dots $\underline{68}$ 
\l__enumext_multicols_below_v_skip 1021, 1035,
\label{low_X_skip} \ \ldots \ \underline{68}
\__enumext_multicols_start: 87, 2991, 2993, 2993
\__enumext_multicols_stop: 88, 1335, 3023, 3023,
\__enumext_newlabel:nn 28, 33, 74, 382, 382, 2375,
    2483
\l__enumext_newlabel_arg_one_tl 28, 33, 74, 75,
    144, 2298, 2368, 2376, 2472, 2484, 2522
\l__enumext_newlabel_arg_two_tl 28, 33, 73, 144,
    2322, 2332, 2346, 2362, 2377, 2459, 2464, 2469, 2485
\__enumext_parse_keys:n ... 56, 2892, 2917, 2917
\__enumext_parse_keys_vii:n 56, 3407, 3438, 3438
\__enumext_parse_keys_viii:n . 3764, 3798, 3798
\__enumext_parse_save_key:n 67, 2038, 2043, 2043
\__enumext_parse_save_key_vii:n 67, 2033, 2043,
    2051
\__enumext_parse_serie:n ...... 97
\__enumext_parse_series:n . . 56, 85, 1519, 1519,
    2925, 3444
\__enumext_parse_store_keys:n ..... 85
\l__enumext_parsep_i_skip 979, 981, 1130, 1178
\l__enumext_parsep_ii_skip . . . . 985, 987, 1136
\l__enumext_parsep_iii_skip . . . 991, 993, 1142
\l__enumext_parsep_vii_skip ..... 3604
\l__enumext_parsep_viii_skip ..... 3948
\l__enumext_partopsep_v_skip . 1033, 1037, 1204,
    1208, 1215, 1219, 1235, 1239
\l__enumext_partopsep_viii_skip ..... 1280
\__enumext_phantomsection: 33, 346, 375, 379, 395
\__enumext_print_footnote: . . . 2619, 2642, 3622,
\__enumext_print_keyans_box:NN 70, 2166, 2166,
    2179, 2388, 2564, 2599, 3890, 3905
\l__enumext_print_keyans_i_tl .... 4034, 4056
\l__enumext_print_keyans_ii_tl ... 4038, 4057
\l__enumext_print_keyans_iii_tl .. 4042, 4058
\l__enumext_print_keyans_iv_tl ... 4046, 4059
\l__enumext_print_keyans_starred_tl 109, 110,
    <u>112</u>, 4030, 4078
\l__enumext_print_keyans_vii_tl 109, 4050, 4060
\l__enumext_print_keyans_X_tl ..... <u>112</u>
\__enumext_printkeyans:nnn 109, 4061, 4064, 4064
\__enumext_redefine_item: . 80, 2693, 2693, 2844
\l__enumext_ref_key_arg_tl 36, 38, 203, 532, 533,
    546, 577, 580, 591, 597, 608, 649, 650, 661
\l__enumext_ref_the_count_tl . 36, 38, 539, 542,
    545, 585, 587, 590, 602, 604, 607, 655, 657, 660
\__enumext_regex_counter_style: .. 29, 36, 198,
    198, 540, 586, 603, 656
\__enumext_register_counter_style:Nn .. 414,
    414, 419, 420, 421, 422, 423
\__enumext_remove_extra_parsep_vii: . . 3422,
    3631, 3631
```

__enumext_remove_extra_parsep_viii: . 3778, 3983, 3983 __enumext_renew_footnote: . . . 2619, 2623, 3574, \l__enumext_renew_the_count_v_tl 658,667,669 \l__enumext_renew_the_count_vii_tl 588,617, \l__enumext_renew_the_count_viii_tl 605, 624, 626 \l__enumext_renew_the_count_X_tl 38 __enumext_reset_global_bool: .. 294, 297, 306 __enumext_reset_global_int: . . . 294, 296, 300 __enumext_reset_global_tl: 294, 298, 312 __enumext_reset_global_vars: . 31, 65, 294, 294, \l__enumext_resume_active_bool 56, 59, 49, 1523, 1643 __enumext_resume_counter: . . 58, 59, 1641, 1647, __enumext_resume_counter:n . 56, 59, 1612, 1617, 1641, 1641, 1711, 1719 __enumext_resume_counter_save_ans: . . 59, 60, 1641, 1652, 1684 __enumext_resume_counter_series: . 59, 1641, 1650, 1667 $\g_{\text{enumext_resume_int}}$. . . $\underline{49}$, 1564, 1658, 1659 __enumext_resume_last:n 56, 57, 1519, 1525, 1538 \l__enumext_resume_name_tl 49, 1560, 1568, 1571, 1587, 1595, 1598, 1644, 1645, 1673, 1680 __enumext_resume_save_counter: 57, 1551, 1551, __enumext_resume_series:n . 58, 1483, 1608, 1608 __enumext_resume_starred: . 60, 1484, 1705, 1705 \g__enumext_resume_vii_int . . 97, 49, 1591, 1663, __enumext_safe_exec: 85, 2891, 2908, 2908 __enumext_safe_exec_vii: ... 3406, 3427, 3427 __enumext_safe_exec_viii: . . . 3763, 3783, 3783 \l__enumext_series_name_tl 59 \l__enumext_series_str . 57, 85, 1481, 1521, 1529, 1530, 1532, 1534, 1555, 1558, 1562, 1582, 1585, 1589, 2921, 3442 __enumext_set_error:nn 4150, 4160, 4162 __enumext_set_parse:n 4133, 4150, 4150 \l__enumext_setkey_tmpa_int ... 107, 4126, 4130 \l__enumext_setkey_tmpa_seq . . 107, 4124, 4134, 4140, 4142, 4144, 4157 \l__enumext_setkey_tmpa_tl 107, 4132, 4136 \l__enumext_setkey_tmpb_seq . . 107, 4125, 4128, 4132, 4133 \l__enumext_setkey_tmpb_tl 107, 4152, 4154, 4155 \l__enumext_show_answer_bool . 122, 1978, 2002, 2395, 2539, 2553, 3200, 3888 __enumext_show_length:nnn . . 42, 206, 206, 4226, 4227, 4228, 4229, 4230, 4231, 4232, 4233, 4234, 4235, 4241, 4242, 4243, 4244, 4245, 4246, 4247, 4248, 4249, 4250 \l__enumext_show_position_bool 122, 1981, 2005, $2399,\, 2543,\, 2554,\, 3201,\, 3892$ \g__enumext_standar_bool 30, 85, 26, 219, 222, 240, 309, 1553, 1618, 1630, 1656, 1669, 1707, 1842, 1855 \l__enumext_standar_bool . 85, 88, 26, 2327, 2340,

2356, 2914, 3052

```
\l__enumext_standar_first_bool 30, 85, \underline{26}, 245,
    1540, 1687, 1749, 1756
\__enumext_standar_item_vii:w 98, 99, 3502, 3504,
    3504
\__enumext_standar_item_viii:w 105, 3835, 3837,
    3837
\__enumext_standar_ref: ... 37, 530, 550, 2846
\g__enumext_standar_series_tl . 49, 1542, 1543,
    1709, 1712
\g__enumext_starred_bool 30, 97, <u>26</u>, 228, 231, 254,
    310, 1580, 1623, 1634, 1661, 1676, 1715, 1820, 1861,
    2318, 2328, 2358, 2453, 2940, 2953, 3402
\l__enumext_starred_bool 97, <u>26</u>, 2253, 2259, 2343,
    2384, 3435, 3461
\__enumext_starred_columns_set_vii: . . 3288,
    3288, 3415
\__enumext_starred_columns_set_viii: . 3646,
    3646, 3771
l_enumext_starred_first_bool ... 30, 26, 259,
    1545, 1696, 1749, 1756
\__enumext_starred_item:nn . . . 2670, 2670, 2699
\__enumext_starred_item_exec: . 106, 3880, 3880,
\__enumext_starred_item_vii:w 98, 99, 3501, 3520,
    3520
\__enumext_starred_item_vii_aux_i:w . . 3520,
    3525, 3528
\__enumext_starred_item_vii_aux_ii:w . 3520,
    3526, 3531, 3533
\__enumext_starred_item_vii_aux_iii:w 3520,
    3536, 3545
\__enumext_starred_item_viii:w 105, 3834, 3853,
\__enumext_starred_item_viii_aux_i:w . . 106,
    3853, 3858, 3861
\__enumext_starred_item_viii_aux_ii:w . 106,
    3853, 3859, 3873, 3875
\__enumext_starred_joined_item_vii:n . 95, 98,
    3307, 3307, 3499
\__enumext_starred_joined_item_viii:n . 102,
    105, 3665, 3665, 3832
\__enumext_starred_ref: .... 38, \underline{575}, \underline{613}, \underline{2874}
\__enumext_starred_ref:n ... 37, 569, 575, 575
\g__enumext_starred_series_tl . 49, 1547, 1548,
    1717, 1720
\__enumext_start_from:NNn 39, 672, 672, 685, 707
\l__enumext_start_i_int .... 1659, 1671, 1690
\__enumext_start_item_tmp_vii: 96, 3418, 3484,
\__enumext_start_item_tmp_viii: .. 103, 3774,
    3817, 3817
\__enumext_start_item_vii:w 99, 3512, 3517, 3542,
    3549, 3551, 3551
\__enumext_start_item_viii:w . . 105, 3845, 3850,
    3878, 3908, 3908
\g__enumext_start_line_tl 30, 132, 247, 261, 315,
    1885, 1890, 1895, 1909, 1914, 1919
\__enumext_start_list:nn 32, 82, 93, 333, 335, 2895,
    3061, 3214, 3410, 3766
\__enumext_start_mini_vii: . 97, 3356, 3356, 3453
\__enumext_start_mini_viii: . . 104, 3714, 3714,
    3809
\__enumext_start_save_ans_msg:
                                    61, 1733, 1733,
```

1758 __enumext_start_store_level: . 86, 2894, 2934, 2934 __enumext_start_store_level_vii: . 98, 3409, 3464, 3464 \l__enumext_start_vii_int ... 1664, 1678, 1699 \l__enumext_start_X_int <u>86</u>, 702 __enumext_stop_item_tmp_vii: . 96, 98, 99, 3417, 3421, 3486, 3553 __enumext_stop_item_tmp_viii: 103, 104, 3773, 3777, 3819, 3910 __enumext_stop_item_vii: . 99, 100, 3553, 3607, 3607 __enumext_stop_item_viii: 107, 3910, 3958, 3958 __enumext_stop_list: . . 32, 333, 336, 2904, 3071, 3227, 3423, 3780 __enumext_stop_mini_vii: 96, 97, 3375, 3375, 3457 __enumext_stop_mini_viii: 104, 3714, 3733, 3813 $\ensuremath{\mbox{\sc loss}}$ enumext_stop_save_ans_msg: . 61, 1733, 1738, 1927 __enumext_stop_store_level: . . 86, 2905, 2934, 2963 __enumext_stop_store_level_vii: .. 98, 3424, 3464, 3474 \l__enumext_store_active_bool 26, 61, 85, 97, 98, 1688, 1697, 1765, 2209, 2938, 2951, 3076, 3084, 3172, 3231, 3466, 3476, 3792 __enumext_store_active_keys:n 67, 2011, 2011, 2931 __enumext_store_active_keys_vii:n .. 67, 97, 2011, 2021, 3445 __enumext_store_addto_prop:n 68, 75, 2086, 2086, 2094, 2240, 2434, 3883 __enumext_store_addto_seq:n 68, 76, 2095, 2095, 2099, 2106, 2120, 2128, 2137, 2155, 2163, 2302, 2527 \l__enumext_store_anskey_arg_tl 26, 71, 72, 98, 2250, 2255, 2257, 2262, 2269, 2272, 2282, 2287, 2290, 2296, 2302 __enumext_store_anskey_code:nn 71, 2203, 2238, __enumext_store_anskey_safe_inner:n . 2202, 2226 __enumext_store_anskey_safe_outer: 71, 2197, 2207, 2207 __enumext_store_anskey_show_left:n 74,2245, 2393, 2393 __enumext_store_anskey_show_wrap:n 74, 2381, 2381, 2397, 2412 \l__enumext_store_columns_break_bool . 2182, $\label{local_loc$ __enumext_store_internal_ref: .. 71, 72, 2243, 2304, 2304 \l__enumext_store_item_join_int .. 2185, 2260, \l__enumext_store_item_star_bool . 2187, 2267 \l__enumext_store_item_symbol_sep_dim 2192, 2279, 2284 \l__enumext_store_item_symbol_tl . 2190, 2270, \l__enumext_store_keyans_item_opt_sep_tl 1967, 2428, 2430, 2501, 2505, 3866, 3868 \l__enumext_store_keyans_item_opt_tl ... 98

\l__enumext_store_keyans_label_tl 26, 75, 76,

```
106, 98, 2417, 2420, 2423, 2430, 2432, 2434, 2491,
           2494, 2497, 2503, 2508, 2518, 2527, 3863, 3868, 3869,
           3882, 3883, 3885
\__enumext_store_level_close: . 69, 2100, 2124,
           2967
\__enumext_store_level_close_vii: 2131, 2159,
           3480
\__enumext_store_level_open: . . 69, 2100, 2100,
           2946, 2959
\__enumext_store_level_open_vii: . 2131, 2131,
\g__enumext_store_name_tl . 26, 88, 98, 314, 321,
           322,\,323,\,324,\,1741,\,1767,\,1884,\,1889,\,1894,\,1908,
           1913, 1918, 1925
\l__enumext_store_name_tl . 26, 61, 62, 98, 1574,
           1577, 1601, 1604, 1692, 1701, 1736, 1745, 1746, 1767,
           1768, 1770, 1771, 1773, 1775, 1776, 1778, 1780, 1781,
           1805, 2088, 2090, 2097, 2370, 2371, 2407, 2474, 2475,
           2578, 2591, 3900
\l__enumext_store_ref_key_bool 71, 1987, 2241,
           2293, 2438, 2515
\l__enumext_store_save_key_vii_bool . . 2023,
\l__enumext_store_save_key_vii_tl 2025, 2026,
           2054, 2055, 2135, 2145, 2151, 2155
\l__enumext_store_save_key_X_bool .... 67
\l__enumext_store_save_key_X_tl .... 67, 112
\l__enumext_store_upper_level_X_bool .. <u>112</u>
\l__enumext_store_write_aux_file_tl 28, 74, 76,
           144, 2373, 2379, 2481, 2487
\__enumext_storing_exec: .. 61, <u>1743</u>, 1759, 1763
\__enumext_storing_set:n . . 61, 1728, 1743, 1743
\l__enumext_the_counter_v_tl ..... 657
\l__enumext_the_counter_vii_tl ..... 587
\l__enumext_the_counter_viii_tl ..... 604
\label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
\__enumext_tmp:n 33, 37, 42, 48, 60, 67, 68, 73, 80, 85,
           86, 97, 113, 121, 147, 151, 155, 174, 785, 789, 1477,
           1488, 1724, 1732, 1784, 1802, 1957, 1992, 1993, 2010,
           2029, 2042, 2306, 2313, 2314, 2335, 2349, 2352, 2364,
           2440, 2447, 2816, 2855, 2856, 2888
\__enumext_tmp:nn 446, 467, 468, 496, 497, 509, 702,
           721, 766, 784, 842, 850, 851, 865, 930, 946, 947, 961,
           1366, 1382, 2603, 2618
\__enumext_tmp:nnn 510, 526, 527, 528, 529, 557, 573,
           574
\__enumext_tmp:nnnnnn 722,747,750,753,755,757,
           760, 763
\__enumext_tmp:w ..... 4010, 4013
\l__enumext_tmpa_vii_int ..... 3298, 3301
\l__enumext_tmpa_viii_int ..... 3656, 3659
\l__enumext_tmpa_X_int ...... <u>155</u>
\l__enumext_topsep_v_skip 1019, 1023, 1173, 1186,
           1194, 1199, 1219, 1223, 3230, 3262
\l__enumext_topsep_vii_skip . . 1250, 1259, 1263
\l__enumext_topsep_viii_skip . 1272, 1294, 1298
\l__enumext_vspace_a_star_v_bool .... 1415
\l__enumext_vspace_a_star_vii_bool ... 1437
\l__enumext_vspace_a_star_viii_bool . . . 1448
\label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
\__enumext_vspace_above: .. 54, 1383, 1383, 2972
\__enumext_vspace_above_v: . 54, 1411, 1411, 3100
\l__enumext_vspace_above_v_skip . . 1413, 1417,
```

| \endimexe_vspace_above_v+1 55, <u>1455</u> , 1455, | Environments: |
|--------------------------------------------------------------------------|---------------------------------------------------------------|
| 3450 | |
| \lenumext_vspace_above_vii_skip 1435, 1439, 1441 | list |
| \enumext_vspace_above_viii: . 55, <u>1433</u> , 1444, 3807 | minipage |
| \lenumext_vspace_above_viii_skip 1446, 1450, | exp commands: |
| 1452 | \exp_after:wN |
| \l_enumext_vspace_b_star_v_bool 1426 | \exp_args:Ne |
| \lenumext_vspace_b_star_vii_bool 1459 | \exp_not:N . 46, 437, 545, 590, 607, 660, 799, 813, 814. |
| \lenumext_vspace_b_star_viii_bool 1470 | 825, 826, 837, 838, 2298, 2404, 2405, 2520, 2575, 2576 |
| \lenumext_vspace_b_star_X_bool <u>86</u> | 2588, 2589, 3897, 3898, 4010 |
| \enumext_vspace_below: 54, 1397, 1397, 3051 | \exp_not:n 249, 263, 275, 282, 289, 545, 546, 590, 591 |
| \enumext_vspace_below_v: . 54, 1422, 1422, 3168 | 607, 608, 660, 661, 800, 1505, 1517, 2072, 2084, 2264, |
| \lenumext_vspace_below_v_skip 1424, 1428, | 2274, 2284, 2298, 2299, 2376, 2484, 2522, 2524 |
| 1430 \enumext_vspace_below_vii: 55, 1455, 1455, | F |
| 3460 | \fbox 1962 |
| \lenumext_vspace_below_vii_skip 1457, 1461, | file commands: |
| 1463 | \file_input_stop: 4387 |
| \enumext_vspace_below_viii: . 55, 1455, 1466, | first 851 |
| 3815 | font |
| \lenumext_vspace_below_viii_skip 1468,1472, | \footnote |
| | • |
| ¹ 474 \enumext_widest_from:nNNn 39, <u>686</u> , 686, 701, | \footnote |
| 713 | |
| \genumext_widest_label_tl | \footnotesize 2405, 2576, 2589, 3898 |
| 442 | \footnotetext |
| \lenumext_wrap_label_opt_v_bool 2712 | G |
| \lenumext_wrap_label_opt_vii_bool 99,3511 | \getkeyans |
| \lenumext_wrap_label_opt_viii_bool 105, | group commands: |
| 3844 | \group_begin: 2198, 2403, 2574, 2587, 3570, 3589 |
| \lenumext_wrap_label_opt_X_bool <u>86</u> | 3896, 3923, 3933, 4021, 4055 |
| \lenumext_wrap_label_v_bool 2708, 2712, 2720, | \group_end: 2205, 2410, 2581, 2594, 3599, 3611, 3903 |
| 2776 | 3943, 3962, 4023, 4062 |
| \lenumext_wrap_label_vii_bool 99,3510,3515, | |
| 3523, 3591 | Н |
| \lenumext_wrap_label_viii_bool . 105, 3843, | 3 737 7 |
| 3848, 3856, 3935 | hbox commands: |
| \lenumext_wrap_label_X_bool <u>86</u> | \hbox_set:Nn 426 |
| \enumext_wrapper_label_v:n 2778, 3209 | \hfill 476, 480, 485, 486, 1337, 1355, 2298, 2520, 3380, 3738 |
| \enumext_wrapper_label_vii:n 3594 | hook commands: |
| \enumext_wrapper_label_viii:n 3938 | \hook_gput_code:nnn 9, 182, 186, 344 |
| \enumext_zero_parsep: 49, 1070, 1125, 1125 | \hook_gset_rule:nnnn 345 |
| enumext* 5, <u>3404</u> | \hspace 3629, 3981 |
| $\verb"enumXi" \underline{406}$ | \hyperlink 72, 76 |
| enumXii $\underline{406}$ | \hyperlink 2298, 2520 |
| enumXiii <u>406</u> | \hypertarget |
| enumXiv $\underline{406}$ | \hypertarget 374 |
| $enumXv \ \dots \ \underline{406}$ | |
| enumXvi <u>406</u> | I |
| $\verb"enumXvii" \dots \underline{406}$ | \IfHyperBoolean 352 |
| $\verb"enumXviii" \underline{406}$ | \IfPackageLoadedTF 11, 348, 362 |
| Environments provide by enumext: | \ignorespaces 802 |
| enumext* 24, 25, 27-30, 34, 37, 38, 41, 42, 44, 45, 51, 52, | \inputlineno 249, 263, 275, 282, 289 |
| 55-58, 60-63, 65-70, 72, 73, 75, 78, 84-86, 97-99, 101, | int commands: |
| 102, 104, 106, 109, 110, 112, 115 | \int_add:Nn 3340, 3698 |
| enumext 24, 25, 27, 29, 30, 34-38, 40-58, 60-63, 65-71, 73, | \int_case:nn 976, 1127, 1815, 1837, 1875, 1899 |
| 75, 78–83, 85, 86, 88, 89, 93–95, 98, 109, 110, 112, 114 | \int_compare:nNnTF . 578, 595, 615, 622, 1052, 1171 |
| keyans* 24–30, 34, 37–39, 41, 42, 44, 45, 51, 52, 55, 61, 62, | 1316, 1320, 1324, 1923, 1942, 1948, 2213, 2217, 2233, |
| 65, 66, 68, 75, 78, 84, 103, 104, 112, 115 | 2418, 2457, 2462, 2467, 2492, 2570, 2912, 2922, 2943, |
| keyanspic 24–27, 30, 34, 35, 38, 52, 61, 62, 65, 68, 75–77, | 2956, 2995, 3011, 3025, 3039, 3085, 3089, 3118, 3143, |
| 91–93, 114 | 3156, 3176, 3180, 3236, 3310, 3320, 3336, 3431, 3468, |
| keyans 24–27, 29, 30, 34, 35, 38, 40–44, 46, 50, 52–54, 61, | 3478, 3624, 3633, 3668, 3678, 3694, 3786, 3793, 3975, |
| 62, 65, 66, 68, 75-77, 81-83, 88, 89, 91-93, 95, 104, 112, | 3985, 4130 |

| \int_compare_p:nNn 220, 229, 241, 242, 255, 256, | after 42–44, 88, 91, 97, 104 |
|--------------------------------------------------------------------|---------------------------------------------------------------|
| 1821, 1843, 2260, 2319, 2329, 2341, 2342, 2357, 2359 | align 26, 35, 81, 100 |
| \int_decr:N 3339, 3697 | before* 42-44, 86, 97, 104 |
| \int_eval:n . 331, 2090, 2371, 2405, 2475, 2576, 2589, | before |
| 2831, 2873, 3328, 3686, 3898 | below* |
| \int_from_alph:n 680, 694 | below |
| \int_from_roman:n 682, 696 | check-ans 26, 27, 29, 30, 60–65, 68, 77, 79, 80, 86, 88, 101, |
| \int_gadd:Nn 3341, 3699 | 113 |
| \int_gdecr:N 1824, 1828, 1831, 1834, 1846 | columns-sep |
| \int_gincr:N 1658, 1663, 2201, 2530, 2658, 2688, 2726, | columns |
| 2985, 3109, 3198, 3488, 3566, 3821, 3887 | first |
| \int_gset:Nn 1868, 2635 | font |
| \int_gset_eq:NN 1557, 1564, 1570, 1576, 1584, 1591, | item-pos* 78 |
| 1597, 1603, 2632 | item-sym* |
| \int_gzero:N . 302, 303, 304, 1345, 1362, 1954, 3044, | item*-sep |
| 3161, 3642, 3996 | |
| \int_if_exist:NTF 1532, 1568, 1574, 1595, 1601, 1778 | itemindent |
| \int_incr:N 2232, 2911, 3080, 3235, 3430, 3487, 3785, | itemsep |
| 3820 | labelsep 35, 79, 83, 100 |
| \int_mod:nn 3635, 3987 | labelwidth 34-39, 83 |
| | label 25, 34, 36, 39, 94 |
| \int_new:N 20, 21, 22, 23, 24, 25, 49, 50, 74, 90, 102, 109, | lisparindent |
| 129, 130, 138, 139, 140, 141, 152, 158, 159, 160, 161, | list-indent 25, 41, 93 |
| 162, 1534, 1781 | list-offset 41 |
| \int_set:Nn 676, 680, 682, 1671, 1678, 1690, 1699, 3275, | listparindent 41, 100 |
| 3276, 3298, 3309, 3315, 3331, 3618, 3656, 3667, 3673, | mark-ans |
| 3689, 3969, 4126 | mark-pos66 |
| \int_set_eq:NN 1659, 1664, 3338, 3696 | mark-ref |
| \int_sign:n 1870 | mini-env 26, 44, 47, 52, 53, 68, 78, 86, 89, 95, 97, 102, 104 |
| \int_step_function:nnN 2335, 2349, 2364 | mini-right* 26, 45, 68, 96 |
| \int_step_inline:nnn 3277 | mini-right |
| \int_to_roman:n | mini-sep 26, 44, 68, 86, 89 |
| \int_use:N 324, 329, 330, 1053, 1673, 1680, 1692, 1701, | minirigth* 29 |
| 2831, 2850, 2873, 2929, 2996, 3005, 3020, 3026, 3313, | minirigth |
| 3314, 3326, 3671, 3672, 3684 | no-store 27, 60-62, 68 |
| \int_zero:N 3627, 3979 | noitemsep |
| \c_one_int . 3298, 3317, 3323, 3329, 3333, 3336, 3656, | nosep |
| 3675, 3681, 3687, 3691, 3694 | parindent |
| \c_zero_int 2319, 2329, 2341, 2342, 2357, 2359, 3468, | parsep |
| 3478, 3638, 3992 | partopsep 40 |
| \item 32, 43, 44, 69, 79, 91, 93, 94, 96, 103 | ref 25, 29, 36–38, 113 |
| \item 79, 80, 98, 99, 104, 106, 337, 2108, 2114, 2139, 2147, 2257, | resume* 25, 55, 56, 60, 61, 68, 88 |
| 2494, 2497, 2695, 2730, 3416, 3418, 3772, 3774, 3885 | resume |
| \item* 5, 13, 65, <u>2728</u> | rightmargin 41 |
| item-pos* <u>2603</u> | save-ans 26, 31, 56-62, 64-68, 70, 71, 75, 76, 80, 85, 89, |
| item-sym* <u>2603</u> | 91, 97, 104, 106, 108, 109, 113 |
| \itemindent 25, 83 | save-key |
| \itemindent 82 | save-pos 68 |
| itemindent <u>766</u> | save-ref 28, 33, 66, 68, 71, 72, 75, 76, 81, 106 |
| \itemsep 92,93 | save-sep 66, 68, 106 |
| \itemsep 3251, 3257 | series |
| \itemwidth 3305, 3349, 3353, 3663, 3707, 3711 | show-ans |
| | show-length |
| K | show-pos 27, 66, 70, 71, 74, 77, 81, 106 |
| keyans | start |
| keyans* | store-key 67 |
| keyanspic | topsep |
| Keys for command provide by enumext: | widest 25, 29, 39, 40 |
| break-col | wrap-ans 66, 68, 70, 74 |
| item-join | wrap-label* 35, 79, 81, 99, 100, 105 |
| item-pos* | wrap-label 35, 81, 99, 100, 105 |
| item-star | wrap-opt |
| item-sym* 70,72 | keys commands: |
| Keys for environments provide by enumext: | \keys_define:nn 448, 470, 499, 512, 559, 630, 704, 724 |
| above* | 768, 787, 844, 853, 932, 949, 1368, 1479, 1726, 1786, |
| above | 1959, 1995, 2031, 2036, 2180, 2605, 4026, 4095 |
| | |

| \l_keys_key_str4211 | \msg_error:nnn 535, 582, 599, 652, 1318, 1322, 1347, |
|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| \keys_precompile:nnN . 109, 4025, 4028, 4032, 4036, | 1364, 1632, 1636, 1751, 4015, 4020, 4092, 4163 |
| 4040, 4044, 4048 | \msg_error:nnnn 2211, 2215, 2219, 3078, 3174, 3182, |
| \keys_set:nn . 462, 956, 1373, 1378, 1620, 1625, 1712, | 4075 |
| 1720, 2248, 2924, 2928, 3096, 3443, 3802, 4097, 4098, | \msg_fatal:nn 2913 |
| 4099, 4100, 4101, 4102, 4103, 4104, 4105, 4106, 4107, | \msg_fatal:nnn 400 |
| 4108, 4109, 4147 | \msg_info:nnn |
| keyval commands: | \msg_line_context: 2224, 4183, 4187, 4191, 4215, |
| \keyval_parse:NNn | 4220, 4225, 4240, 4255, 4259, 4263, 4267, 4271, 4275, |
| | 4281, 4287, 4293, 4307, 4311, 4316, 4321, 4325, 4330, |
| L | 4335, 4339, 4344, 4349, 4353, 4358, 4362, 4367, 4372, |
| label | 4377, 4381, 4385 |
| Labels provide by enumext: | \msg_log:nnn 1770, 1775, 1780 |
| \Alph* 34 | \msg_log:nnnnn 328, 1908, 1913, 1918 |
| \Roman* 34 | \msg_log:nnnnnn |
| \alph* 34 | \msg_new:nnn 2222, 4164, 4168, 4172, 4176, 4181, 4185, |
| \arabic* 29, 34 | 4189, 4193, 4199, 4205, 4209, 4213, 4218, 4223, 4238, |
| \roman* 34 | 4253, 4257, 4261, 4265, 4269, 4273, 4277, 4284, 4290, |
| \labelsep 93 | 4296, 4300, 4304, 4309, 4314, 4319, 4323, 4328, 4333, |
| \labelsep 3252, 3255 | 4337, 4342, 4347, 4351, 4356, 4360, 4365, 4370, 4375, |
| labelsep $\underline{446}$ | 4379, 4383 \msg_term:nnnn . 1735, 1740, 2840, 2850, 2879, 2884 |
| \labelwidth 34, 93 | \msg_term:nnnnn |
| \labelwidth 3252, 3253 | \msg_warning:nn 3041, 3158 |
| labelwidth <u>446</u> | \msg_warning:nnnn 1945, 1951, 2788, 2793, 3312, 3325, |
| \leftmargin 25, 83 | 3670, 3683 |
| \leftmargin 82, 3252 | \msg_warning:nnnnn 1884, 1894 |
| legacy commands: | \multicolsep |
| \legacy_if:nTF 3554, 3557, 3911, 3914 | \multicolsep 3010, 3131 |
| \legacy_if_gset_false:n | 3 73 3 |
| \legacy_if_set_false:n 3556, 3913 | N |
| \legacy_if_set_true:n 3516, 3541, 3548, 3561, 3849, | \NeedsTeXFormat 3 |
| 3877, 3918 \linewidth 87, 89 | \newcounter 403 |
| \linewidth 2980, 3106, 3274, 3301, 3362, 3659, 3720 | \NewDocumentCommand 1314, 2195, 3170, 3999, 4053, 4117 |
| \list 32 | \NewDocumentEnvironment . 2889, 3056, 3211, 3404, 3761 |
| \list | \newlabel 33 |
| list-indent | \newlabel 386 |
| list-offset | no-store |
| \listparindent | \noindent |
| listparindent | \nointerlineskip 2987, 3111, 3371, 3729 |
| \lrbox | noitemsep |
| (1150% 35/1, 3924 | \nopagebreak 1012, 1040, 1163, 1242, 1305, 1311 |
| M | \normalfont |
| \makebox | nosep |
| \makebox 2170, 2172, 2750, 3585, 3593, 3597, 3937, 3941 | <u>722</u> |
| \makelabel 79, 81, 82, 94 | P |
| \makelabel | Packages: |
| \makesavenoteenv 368 | enumext 24, 36, 60, 83, 91, 111 |
| mark-ans | enumitem 33, 34 |
| mark-pos | expl3 94 |
| mark-ref | footnotehyper 33 |
| mini-env | hyperref 28, 29, 32, 33, 72, 76, 99, 100, 111 |
| mini-sep | lua-visual-debug 47 |
| \minipage | multicol 24, 111 |
| \minipage | shortlst |
| \miniright | \par 1012, 1040, 1163, 1242, 1305, 1311, 1340, 1357, 2383, 3031, 3046, 3148, 3163, 3286, 3389, 3396, 3626, 3640, |
| \miniright* 10, 32, 1314, 3042, 3139 | |
| mode commands: | 3747, 3754, 3978, 3994 \parindent 3603, 3947 |
| | (pa. macme |
| \mode if vertical:TF 1001 1020 1152 1221 | \parsep |
| \mode_if_vertical:TF 1001, 1029, 1152, 1231 \mode leave vertical: 700, 813, 825, 837, 2130. | \parsep 46, 49, 92, 93 \parsep 2140, 2148, 2870, 3251, 3258, 3263 |
| \mode_leave_vertical: 799, 813, 825, 837, 2139, | \parsep 2140, 2148, 2870, 3251, 3258, 3263 |
| \mode_leave_vertical: 799, 813, 825, 837, 2139, 2147, 2168, 2748, 3583 | \parsep 2140, 2148, 2870, 3251, 3258, 3263 parsep |
| \mode_leave_vertical: 799, 813, 825, 837, 2139, | \parsep 2140, 2148, 2870, 3251, 3258, 3263 |

| partopsep <u>722</u> | \seq_put_right:Nn 3184, 4140, 4157 |
|--------------------------------------------------------------------------|---------------------------------------------------------------|
| peek commands: | \seq_set_from_clist:Nn 4125 |
| \peek_meaning:NTF 3493, 3507, 3524, 3535, 3826, 3840, | \seq_set_map_e:NNn 4134 |
| 3857 | \seq_show:N 4070 |
| \peek_meaning_remove:NTF 3500, 3833 | series <u>1477</u> |
| \peek_remove_spaces:n 2734 | \setcounter 690, 694, 696, 2831, 2873, 3229 |
| \phantomsection 33 | \setenumext 6, 110, <u>4117</u> |
| \phantomsection 375 | \setlength 2141, 2149 |
| prg commands: | show-ans |
| \prg_do_nothing: 379 | show-length 842 |
| \prg_new_protected_conditional:Npnn 192 | show-pos |
| \prg_replicate:nn 209 | skip commands: |
| \prg_return_false: 196 | \skip_add:Nn . 981, 987, 993, 1003, 1007, 1031, 1035, |
| \prg_return_true: 195 | 1132, 1138, 1144, 1154, 1158, 1180, 1233, 1237, 3251 |
| \printkeyans | \skip_eval:n 2140, 2148 |
| prop commands: | \skip_gset:Nn 1253, 1257, 1261 |
| \prop_count:N 322, 2090, 2371, 2407, 2475, 2578, 2591, 3900 | \skip_gzero_new:N |
| \prop_gput_if_not_in:Nnn 2088 | \skip_horizontal:n 800, 2169, 2177, 2749, 2751, |
| \prop_if_exist:NTF 1768, 4019 | 3584, 3952 |
| \prop_item:Nn 4022 | \skip_if_eq:nnTF . 979, 985, 991, 1055, 1089, 1130, |
| \prop_new:N1771 | 1136, 1142, 1173, 1178, 1199, 1250, 1272, 1385, 1399, |
| \ProvidesExplPackage 4 | 1413, 1424, 1435, 1446, 1457, 1468 |
| | \skip_new:N 70, 71, 75, 76, 77, 78, 79, 131, 172 |
| R | \skip_set:Nn . 964, 968, 1017, 1021, 1058, 1062, 1066, |
| \raggedcolumns 3019, 3137 | 1073, 1077, 1081, 1092, 1097, 1101, 1107, 1112, 1117, |
| \ref 72, 75 | 1175, 1176, 1177, 1184, 1188, 1192, 1201, 1206, 1210, |
| ref <u>510, 557, 630</u> | 1213, 1217, 1221, 1252, 1256, 1274, 1278, 1282, 1288, |
| \refstepcounter 3563, 3920 | 1292, 1296, 3245, 3259 |
| regex commands: | \skip_set_eq:NN 2829, 2869, 2870, 3603, 3604, 3947, |
| \regex_match:nnTF 194, 679, 681, 693, 695 \regex_replace_once:nnN 202 | 3948 |
| \renewcommand | \skip_use:N 966, 970, 1005, 1009, 1013, 1033, 1037, |
| \RenewDocumentCommand 2627, 2695, 2730, 2756, 2772 | 1056, 1075, 1084, 1090, 1095, 1099, 1110, 1114, 1115, |
| \RequirePackage | 1120, 1156, 1160, 1186, 1386, 1390, 1393, 1400, 1404, |
| resume | 1407, 3031 |
| resume* | \skip_zero:N 2871, 3010, 3131, 3256, 3257 |
| rightmargin | \skip_zero_new:N 1168, 1169, 1170, 1247, 1269, 1270, |
| \Roman | 1271 \c_zero_skip . 979, 985, 991, 1056, 1090, 1130, 1136, |
| \Roman | 1142, 1173, 1178, 1199, 1250, 1272, 1386, 1400, 1413, |
| \roman | 1424, 1435, 1446, 1457, 1468 |
| \roman 423, 528, 4043 | \small 4031, 4035, 4039, 4043, 4047, 4051 |
| | \star 2609 |
| S | start |
| save-ans <u>1724</u> | \stepcounter |
| save-key <u>2029</u> | str commands: |
| save-ref | \c_backslash_str 4183, 4187, 4191, 4195, 4196, 4197, |
| save-sep | 4201, 4202, 4298, 4302, 4306, 4316, 4317, 4325, 4326, |
| scan commands: | 4330, 4331, 4362, 4363, 4367, 4372, 4373 |
| \scan_stop: 93, 3265, 3416, 3772, 4010, 4013 | \c_colon_str 2370, 2474, 4010 |
| seq commands: | \c_left_brace_str 4263, 4267, 4280, 4286, 4292 |
| \seq_clear:N 4124 | \c_right_brace_str 4263, 4267, 4280, 4286, 4292 |
| \seq_const_from_clist:Nn 4112 | \str_case:nn 214, 269 |
| \seq_count:N 323, 3224, 4128 | \str_case:nnTF 1500, 1509, 2068, 2076 |
| \seq_gclear:N 2625, 2626 | \str_clear:N 2921, 3442 |
| \seq_gput_right:\Nn 2097, 2638, 2639 | \str_count:n |
| \seq_if_empty:NTF 2644, 4068, 4142 | \str_if_empty:NTF 1521, 1562, 1589 |
| \seq_if_exist:NTF 1773, 4066 | \str_if_eq:nnTF 2832, 2875 |
| \seq_if_in:NnTF | \str_if_in:nnTF |
| \seq_rtem:\N1 | \str_new:N |
| \seq_map_inline:Nn | \string 368 |
| \seq_map_pairwise_function:NNN 2646 | \strutbox . 1060, 1064, 1068, 1079, 1083, 1094, 1103, 1109, |
| \seq_new:N 110, 111, 127, 153, 154, 1776 | 1119, 1132, 1138, 1144, 1175, 1176, 1177, 1180, 1190, |
| \seq_pop_left:NN4132 | 1194, 1203, 1210, 1215, 1223, 1252, 1253, 1256, 1263, |

| 1276, 1284, 1290, 1298, 3261 | 2518, 3868, 3869 |
|---------------------------------------------------------------|---------------------------------------------------------------|
| | \tl_remove_all:Nn 4154 |
| T | \tl_remove_once:Nn 2310, 2444 |
| ΓΕΧ and ⊮ΓΕΧ 2 _ε commands: | \tl_replace_all:Nnn 437 |
| \@auxout 384 | \tl_reverse:N 2309, 2311, 2443, 2445 |
| \@currenvir 214, 269 | \tl_set:Nn . 46, 273, 280, 287, 402, 476, 480, 485, 486, |
| \protected@write 384 | 532, 577, 649, 797, 811, 823, 835, 1644, 1745, 2016, |
| text commands: | 2026, 2047, 2055, 2401, 2537, 2572, 2585, 2674, 3871, |
| \text_expand:n 4002 | 3894, 4152 |
| textasteriskcentered 1971, 1985 | \tl_set_eq:NN 443, 538, 541, 585, 587, 602, 604, 655, |
| \thepage 390 | 657, 2308, 2442, 2455, 2718, 2722, 3203, 3205 |
| tl commands: | \tl_to_str:n 1615, 1621, 1626, 4002 |
| \c_space_tl 2556, 4225, 4240, 4263, 4267 | \tl_trim_spaces:n 433, 4140, 4152, 4158 |
| \tl_clear:N 475, 481, 1955, 2015, 2025, 2046, 2054, | \tl_use:N . 439, 442, 554, 619, 626, 669, 868, 872, 876, |
| 2250, 2417, 2491, 3863 | 880, 884, 888, 892, 896, 900, 904, 908, 912, 916, 920, |
| \tl_clear_new:N 432 | 924, 928, 2174, 2315, 2323, 2334, 2348, 2353, 2365, |
| \tl_const:Nn 38, 416 | 2661, 2667, 2691, 2709, 2713, 2721, 2758, 2759, 2766, |
| \tl_gclear:N . 314, 315, 316, 1542, 1547, 2767, 3400, | 2774, 2775, 2781, 2896, 3062, 3208, 3394, 3590, 3601, |
| 3587, 3758 | 3605, 3752, 3934, 3945, 3951, 3955, 4056, 4057, 4058, |
| \tl_gclear_new:N | 4059, 4060, 4078, 4136 |
| \tl_gput_right:Nn 417 | token commands: |
| \tl_greplace_all:Nnn 438 | \token_to_str:N 386 |
| \tl_gset:Nn 246, 247, 260, 261, 1530, 1543, 1548, 1767, | \topsep 2141, 2149 |
| 3530 | topsep <u>722</u> |
| \tl_gset_eq:NN 434, 2676, 3580 | \typeout 354, 357, 367, 368 |
| \tl_if_blank:nTF3578 | |
| \tl_if_empty:NTF . 533, 552, 580, 597, 617, 624, 650, | U |
| 667, 1555, 1560, 1582, 1587, 1645, 1709, 1717, 1746, | \u 203 |
| 1805, 1925, 2104, 2135, 2270, 2428, 2501, 2550, 2746, | use commands: |
| 3866, 4155 | \use:N 210, 2763, 2898 |
| \tl_if_empty:nTF 1610, 2228 | \use:n 1491, 2059, 4008 |
| \tl_if_exist:NTF 1615 | \use_none:nn 378 |
| \tl_if_novalue:nTF 2246, 2425, 2499, 2535, 2629, | \usecounter 2830, 2872 |
| 2654, 2672, 2677, 2706, 2919, 3222, 3440, 3800, 3864, | |
| 4119 | V |
| \tl_map_inline:Nn 200, 435 | \value 1558, 1564, 1571, 1577, 1585, 1591, 1598, 1604 |
| \tl_new:N 35, 40, 41, 44, 45, 51, 53, 54, 55, 57, 58, 91, 92, | \vspace 1047, 1390, 1393, 1404, 1407, 1417, 1419, 1428, 1430, |
| 93, 99, 100, 101, 103, 104, 105, 106, 107, 108, 112, 115, | 1439, 1441, 1450, 1452, 1461, 1463, 1472, 1474, 2140, |
| 117, 118, 124, 125, 135, 136, 137, 144, 145, 146, 149, | 2148, 3219, 3230, 3641, 3995 |
| 166, 169 | 747 |
| \tl_put_left:Nn 2112, 2145, 2255, 2562, 2597, 3882, | W |
| 3885 | widest <u>702</u> |
| \tl_put_right:Nn 433, 543, 588, 605, 658, 2116, 2151, | wrap-ans |
| 2257, 2262, 2269, 2272, 2282, 2287, 2290, 2296, 2322, | wrap-label <u>446</u> |
| 2332, 2346, 2362, 2368, 2373, 2420, 2423, 2430, 2432, | wrap-label* <u>446</u> |