Prototype reimplementation of LATEX 2ε 's block environments using templates

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Abstract

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^{*}Initial reimplementation of lists done by Bruno Le Floch, generalized second version with tagging support by Frank Mittelbach.

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1 Introduction

The list implementation in \LaTeX 2_{ε} serves a dual purpose: it implements real lists such as itemize or enumerate, but it is also used as the basis for vertical blocks, i.e., to specify the vertical spacing and paragraph handling after such block, e.g., in environments like center, quote, verbatim, or in the theorem environments. They are all implemented as "trivial" lists with a single (hidden) item.

While this was convenient to get a consistent layout using a single implementation it is not adequate if it comes to interpreting the structure of a document, because environments based on trivlist should not advertise themselves as being a "list" — after all, from a semantic point of view they aren't lists.

The approach taking here is therefore to offer separate object types: block (horizontally or vertically oriented data that needs some handling at the start and the end), para (that deals with different paragraph layouts), list (that handles list related parameters, and item (for item layouts and handling), to address the independent aspects and also offer the object type blockenv that ties them together as necessary.

For example, a quote environment would make use of a (display) block and some para handling while an standard enumerate would make use of a display block, a list, and an item and para instance. An inline list (like enumerate* from the enumitem package) would be using the same list instance but a different (horizontally oriented) block.

2 Object types and templates for blocks and lists

2.1 Object types

2.1.1 The object type 'block'

Arg: 1 key/value list to alter the default block parameters

Semantics:

Handle the layout aspects of a block of data. In case of a "display" block (i.e., vertically oriented) the spacing and page breaking as well as the handling if the block starts a paragraph or ends one, that is, if text is immediately following the block without being separated by an empty line, then this text is considered to be in the same paragraph as the block.

In case of a horizontally oriented block it covers any special handling at the start and end of the block, e.g, extra spacing, prohibitying or encuraging line breaks, and so forth.

2.1.2 The object type 'para'

Arg: 1 key/value list to alter the default item parameters

Semantics:

Sets up paragraph-specific parameters for H&J, e.g., to implement justification variations, the behavior of $\$ etc. The instances are used in higher-level templates, e.g., in a *block*.

2.1.3 The object type 'list'

Arg: 1 key/value list to alter the default item parameters

Semantics:

Handle the aspects related to list design, e.g., the use and formatting of counters, etc.

Note that this does not cover block-related aspects, i.e., a list instance could be used both for a display list or for an inline line.

2.1.4 The object type 'item'

Arg: 1 key/value list to alter the default item parameters

Semantics:

A sub-type used as part of *list* to easily cover alternative layout for list items.

2.1.5 The object type 'blockeny'

Arg: 1 key/value list to alter the default item parameters

Semantics:

This object type is used to implement document-level environments. It defines a *block* instance to handle the layout at the "edge" of the environment data, possibly some paragraph setup through a *para* instance, potentially an "inner" instance for more complicated environments (such as lists), and possibly some additional setup code for certain environments.

It also defines how the *blockenv* behaves with respect to nesting, e.g., does it change when nested and if so how many levels of nesting are supported, etc.

Finally, the object type defines how it appears in a tagged PDF document, what tag names are used, how they are rolemapped and whether it adds additional attributes, etc.

2.2 Templates

2.2.1 The blockenv template 'display'

Attributes:

env-name (tokenlist) Name of the environment used only in tracing

tag-name (tokenlist) Name of the tag in the PDF. If not explicitly given the name is defined by the tagging-recipe

tag-class (tokenlist) An explicit tag class attribute

tagging-recipe (tokenlist) Defines the way tagging is done. Currently the values basic, standard, and list are supported Default: standard

level-increase (boolean) Does this blockenv increase the block level if it is nested in an outer block?

Default: true

setup-code (tokenlist) Initial setup code. This is executed after legacy defaults (from \@listi, \@listii, etc.) are used but before the block instance is called

block-instance (tokenlist) Part of the name of the block instance that is called. The full name has a -\left(level\right) appended Default: displayblock

para-instance (tokenlist)

inner-level-counter (tokenlist) Name of an existing (!) counter that is incremented and used to determine final name of the inner-instance or empty if always the same inner instance should be used

max-inner-levels (tokenlist) Maximum number of nested environments of this kind.

Only relevant if there is a inner-level-counter specified Default: 4

inner-instance-type (tokenlist) Object type of the inner instance Default: list

inner-instance (tokenlist) Name of the inner instance (if any).

para-flattened (boolean) describe

final-code (tokenlist) Final setup code

Default: false
Default: \ignorespaces

It first checks that nothing is too deeply nested. If the level should increase then the increments the \@listdepth counter and calls the corresponding \@list... macro to update the legacy defaults. If level-increase is set to false this is bypassed.

It then sets up the tagging via the tagging-recipe setting and executes any code in setup-code.

Afterwards it calls the appropriate *block* instance based on block-instance and current level, e.g., displayblock-1. Then it sets up paragraph parameters if a para-instance was specified (otherwise they stay as they are).

If a inner-instance was specified this is called next, or more precisely: if no inner-level-counter was specified the instance inner-instance is called.

Otherwise, the inner-level-counter is incremented and the instance with the name inner-instance-inner-level-counter is called.

Finally, the final-code is executed (by default \ignorespaces).

The maximum number of *blockenvs* that can be nested into each other is restricted by the LATEX counter maxblocklevels with a default value of 6. If this value is increased then it is necessary to provide additional instances, e.g., displayblock-7, etc. Decreasing is, of course, always possible, then some of the instances defined are not used and instead the user gets an error that there is too much nesting going on.

If the key level-increase is set to false then such an environment doesn't alter the nesting level and therefore you can nest those environments as often as you like (a typical example would be flushleft anywhere in the nesting hierarchy, that would have no effect on hitting the boundary).

2.2.2 The block template 'display'

Attributes:

heading (tokenlist) not really used yet

beginsep (skip) Default: \topsep

begin-par-skip (skip) Default: \partopsep

par-skip (skip) Default: \parsep

end-skip (skip) Default: value from beginsep

end-par-skip (skip) Default: value from begin-par-skip

item-skip (skip) The space in front of an item if the block is a list; if not the setting has no effect

Default: \itemsep

beginpenalty (integer) Default: \Obeginparpenalty

endpenalty (integer) Default: \@endparpenalty

leftmargin (length) Default: \leftmargin

rightmargin (length) Default: \rightmargin

parindent (length) Default: \listparindent

Semantics & Comments: The idea of a heading key needs some further thoughts. Maybe instead the object type should accept a second argument and receive input for such a heading from the document level instead.

The names of the keys need further thoughts and some decision. Right now it is a mixture of those with hyphens and those that match legacy register names (the way enumitem did its keys).

Also parindent conflicts with indent-width!

2.2.3 The para template 'std'

Attributes:

indent-width (length) Default: \parindent

start-skip (skip) Default: Opt

left-skip (skip) Default: Opt

right-skip (skip) Default: Opt

end-skip (skip) Default: \@flushglue

fixed-word-spaces (boolean) Default: false

final-hyphen-demerits (integer) Default: 5000

cr-cmd (tokenlist) Default: \Onormalcr

para-class (tokenlist) Default: justify

2.2.4 The list template 'std'

Attributes:

counter (tokenlist) Counter name to be used in a numbered list or empty, if the list is unnumbered

item-label (tokenlist) Label "string" for a fixed label or as generated from the current counter value

start (integer) Start value for the counter if the list is numbered, otherwise irrelevant Default: 1

resume (boolean) Should a numbered list be resumed from the last instance?

Default: false

item-instance (instance) Instance of type item to be used to format the label string

Default: basic

item-skip (skip) The space in front of an item in the list. If not specified the value specified in the block template instance is used

item-indent (length) Horizontal displacement of the item. Default: Opt

item-penalty (integer) Penalty for breaking before an item (except the first)

Default: \@itempenalty

label-width (length) Width reserved for the formatted item labelDefault: \labelwidth

label-sep (length) Horizontal separation between label and following text

Default: \labelsep

legacy-support (boolean) Is formatting the label via \makelabel supported?

Default: false

2.2.5 The item template 'std'

Attributes:

counter-label (function1) unused Default: \arabic{#1}

counter-ref (function1) unused Default: value from counter-label

label-ref (function1) unused Default: #1

label-autoref (function1) unused Default: item #1

label-format (function1) Formatting of the label, questionable the way it is used

Default: #1

```
label-strut (boolean) Add a \strut to the label?

label-align (choice) Supported values left,center, right, and parleft. Only partly implemented

label-boxed (boolean) Should the label be boxed?

Default: true next-line (boolean)

Default: false text-font (tokenlist) unused

compatibility (boolean)

Default: true
```

Semantics & Comments: This template is only rudimentary implemented at the moment. It probably needs other keys and the existing ones need a proper implementation.

3 Tagging support

3.1 Paragraph tags

Paragraphs in IATEX can be nested, e.g., you can have a paragraph containing a display quote, which in turn consists of more than one (sub)paragraph, followed by some more text which all belongs to the same outer paragraph.

In the PDF model and in the HTML model that is not supported — a limitation that conflicts with real live, given that such constructs are quite normal in spoken and written language.

The approach we take to resolve this is to model such "big" paragraphs with a structure named <text-unit> and use <text> (rollmapped to <P>) only for (portions of) the actual paragraph text in a way that the <text>s are not nested. As a result we have for a simple paragraph the structures

```
<text-unit>
  <text>
    The paragraph text ...
  </text>
</text-unit>
```

The <text-unit> structure is rollmapped to <Part> or possibly to <Div> so we get a valid PDF, but processors who care can identify the complete paragraphs by looking for <text-unit> tags.

In the case of an element, such as a display quote or a display list inside the paragraph, we then have

```
<text-unit>
    <text>
        The paragraph text before the display element ...
    </text>
    <display element structure>
        Content of the display structure possibly involving inner <text-unit> tags
    </display element structure>
    <text>
    </text>
```

```
... continuing the outer paragraph text
</text>
</text-unit>
```

In other words such a display block is always embedded in a <text-unit> structure, possibly preceded by a <text>...</text> block and possibly followed by one, though both such blocks are optional.

Thus an itemize environment that has some introductory text but no text immediately following the list would be tagged as follows:

```
<text-unit>
  <text>
    The intro text for the itemize environment ...
  </text>
  <itemize>
    <LI>
      <Lbl> label </Lbl>
      <LBody>
        The text of the first item involving <text-unit> as necessary ...
      </LBody>
    </LI>
    <LI>
      The second item ...
    </LI>
    ... further items ...
  </itemize>
</text-unit>
```

The <itemize> is rollmapped to <L>.

For some display blocks, such as centered text, we use a simpler strategy. Such blocks still ensure that they are inside a <text-unit> structure but their body uses simple <text> blocks and not <text-unit> ctext> inside, e.g., the input

```
</text>
  <text>
    followed by some more text.
</text-unit>
```

3.2 Tagging recipes

There are a number of different tagging recipes that implement different tagging approaches. They are selected through the tagging-recipe of the *blockenv* template. Currently the following values are implemented:

standalone This recipe does the following:

- Ensure that the *blockenv* is not inside a <text-unit> structure. If necessary, close the open one (and any open <text> structure).
- Text inside the body of the environment start with <text-unit><text> unless the key para-flattened is set to true (which is most likely the wrong thing to do because we then get just <text> as the structure).
- At the end of the environment close </text> and possibly an inner </text-unit> if open.
- Finally, ensure that after the environment a new <text-unit> is started, if appropriate, e.g., if text is following.

basic This recipe does the following:

- Ensure that the blockenv is inside a <text-unit> structure, if necessary, start
 one.
- If inside a <text-unit><text>, then close the </text> but leave the <text-unit> open.
- Text inside the body of the environment start with <text-unit><text> if para-flattened is set to false, otherwise just with <text>.
- At the end of the environment close </text> and possibly an inner </text-unit> if open.
- Then look if the environment is followed by an empty line (\par). If so, close the outer </text-unit> and start any following text with <text-unit><text>. Otherwise, don't and following text restarts with a just a <text> (and no paragraph indentation)

standard This recipe is like the basic one as far as handling <text-unit> and <text> is concerned. In addition

- it starts an inner tagging structure (i.e., which is therefore a child of the outer <text-unit>).
- By default this structure is a <Figure> unless overwritten by the key tag-name. If that key is used, a suitable rollmap needs to be provided for the name given.
- At the end of the environment that inner structure is closed again so that we are back on the <text-unit> level from the outside.
- Then the lookahead for an empty line is done as described previously.

list This recipe is like the standard one except that

- the inner structure is a list (<L>).
- Furthermore everything is set up so that we have list items () with suitable substructures (<Lbl> for the item labels and <LBody> for the item bodies).
- If the key tag-name is specified, this is used as the tag name for the whole list instead of <L>. Of course, it should then have a suitable rollmap.
- If the key tag-class is specified then this is used as the class attribute. Again, this requires a suitable setup on the outside.
- At the end of the environment the $\$ clbody>, $\$ and $\$ (or the tag name used) are closed.
- Then the lookahead for an empty line is done as described previously.

4 Debugging

The \item is redefined.

\DebugBlocksOn
\DebugBlocksOff
\block_debug_on:
\block_debug_off:

\@begintheorem

\@itemlabel

These commands enable/disable debugging messages.

5 New and redefined kernel command

\@doendpe	The original LATEX $2_{\mathcal{E}}$ command is augmented to allow for tagging.
\legacyverbatimsetup \legacylistsetupcode	to be documented
\@setupverbinvisiblespace	A counterpart definition to the kernel command \@setupverbinvisiblespace, needed as we need to handle real space chars in verbatim.
endblockenv ng_block_nesting_depth_int	to be documented
\newtheorem \@thm	Redefined to make theorems tagging aware.

\c@maxblocklevels A counter to increase or decrease the number of supported level. If increased, one needs to supply additional level instances.

\begin The \begin is slightly redefine to handle \@doendpe better. TODO: move to kernel

\para_end: TODO: consider name, document

para/begin The para/begin hook is enhanced to support list ends

The Implementation 6

```
⟨*package⟩
 (@@=block)
 \ProvidesPackage {latex-lab-testphase-block}
                   [\ltlabblockdate\space v\ltlabblockversion\space
                              blockenv implementation]
  General kernel changes, also loaded by the sec and toc code.
 \RequirePackage{latex-lab-kernel-changes}
 \ExplSyntaxOn
8 \tl_new:N \l__block_item_align_tl
 \tl_new:N\l__block_legacy_env_params_tl
```

UFi:this variable(s) must be declared:

Handling \par after the end of the list

An empty line (or a \par) after a list has semantic meaning as it defines whether then following text is logically within the same paragraph as the list (no empty line) or whether it starts a new paragraph and the paragraph containing the list ends at the end of the list (empty line after the list). This is handled by LATFX using a legacy flag called @endpe and set of commands inside the generic \end (calling \@doendpe) and as part of the list environments identifying themselves as "paragraph ending environments" (by setting this

For the reimplementation of the list environments including support of tagging we need to augment that mechanism slightly and add some kernel hook(s) to add the tagging code if needed.

\@doendpe

\ kernel displayblock doendpe:

The original LATEX 2ε command is augmented to allow for tagging. TODO: use sockets for this and move to the kernel eventually.

```
\def\@doendpe{\@endpetrue
    \def\par
11
        \@restorepar
13
        \clubpenalty\@clubpenalty
```

At this point we add the tagging code that closes an open <text-unit>, <text> tag combination, if necessary:

```
15
        \__kernel_displayblock_doendpe:
```

The standard \par command (\par_end:) acts on @endpe and attempts to close a still open text-unit and this would be wrong if it was already closed above. So we have to reset the switch to false first.

```
\@endpefalse
          \everypar{}
 17
 18
           \par
 19
      \everypar{{\setbox\z@\lastbox}
 20
                 \everypar{}
 21
                 \@endpefalse
 22
      }
 23
 24 }
    By default we don't do any tagging:
 25 \cs_new_eq:NN \__kernel_displayblock_doendpe: \prg_do_nothing:
(End of definition for \@doendpe and \_kernel_displayblock_doendpe:. This function is documented
on page 11.)
```

6.2 Object and template interfaces

```
blockenv (objecttype) All object types expect a single key-value argument used to tweak template parameters block (objecttype) specific to a given use in the document. This section is devoted to template interfaces, para (objecttype) and the template code is covered later.
```

blockenv display (templ.)

```
31 \DeclareTemplateInterface{blockenv}{display}{1}
32 {
33
   env-name
                : tokenlist ,
   tag-name
                 : tokenlist ,
34
   tag-class
                : tokenlist ,
   tagging-recipe : tokenlist = standard,
   level-increase : boolean = true ,
37
setup-code : tokenlist ,
39 block-instance : tokenlist = displayblock ,
40 para-instance : tokenlist ,
inner-level-counter: tokenlist,
max-inner-levels : tokenlist = 4,
inner-instance-type : tokenlist = list ,
   inner-instance : tokenlist ,
para-flattened : boolean = false ,
   final-code : tokenlist = \ignorespaces ,
47 }
48 \DeclareTemplateInterface{block}{display}{1}
```

block display (templ.)

```
52 begin-par-skip : skip = \partopsep ,
                                  : skip = \parsep ,
                 53 par-skip
                                   : skip = \KeyValue{beginsep} ,
                                                                               % conflict with name below
                 54 end-skip
                 end-par-skip : skip = \KeyValue{begin-par-skip} ,
                                  : skip = \itemsep ,
                 56 item-skip
                     beginpenalty : integer = \UseName{@beginparpenalty} ,
                 58 endpenalty
                                  : integer = \UseName{@endparpenalty} ,
                 59 leftmargin
                                  : length = \leftmargin ,
                 rightmargin : length = \rightmargin ,
                 _{61} parindent : length = \listparindent ,
                 62 % font
                                    : tokenlist
                                                         % maybe add? (or more general for fonts and color)
                 63 }
para std (templ.)
                 64 \DeclareTemplateInterface{para}{std}{1}
                 65 {
                    indent-width
                                         : length = \parindent ,
                    start-skip
                                         : skip = 0pt ,
                 67
                 68 left-skip
                                         : skip = 0pt ,
                 69 right-skip
                                         : skip = 0pt ,
                 70 end-skip
                                         : skip = \@flushglue ,
                                       : boolean = false ,
                 71
                    fixed-word-spaces
                    final-hyphen-demerits : integer = 5000 ,
                 72
                    cr-cmd
                                         : tokenlist = \@normalcr ,
                 73
                    para-class
                                          : tokenlist = justify ,
                 75 }
list std (templ.)
                 76 \DeclareTemplateInterface{list}{std}{1}
                                                             % optional
                 77 {
                                   : tokenlist = ,
                    counter
                                  : tokenlist = ,
                    item-label
                 79
                 80 start
                                   : integer = 1 ,
                            : boolean = false ,
                 81 resume
                 item-instance : instance{item} = basic ,
                 83 item-skip
                                   : skip = \forall itemsep,
                 item-penalty : integer = \UseName{@itempenalty} ,
                                   : length = \itemindent ,
                 85 item-indent
                 86 label-width : length = \labelwidth ,
                 87 label-sep
                                   : length = \labelsep ,
                     legacy-support : boolean = false ,
                 89 }
item std (templ.)
                 90 \DeclareTemplateInterface{item}{std}{1}
                 91
                       counter-label : function{1} = \arabic{#1} ,
                       counter-ref : function{1} = \KeyValue{counter-label} ,
                                   : function{1} = #1 ,
                       label-ref
                       label-autoref : function{1} = item~#1 ,
                 95
                      label-format : function{1} = #1 ,
                 96
                      label-strut : boolean = false ,
                 97
                      label-align : choice {left,center,right,parleft} = right ,
                 98
```

label-boxed : boolean = true ,

```
next-line : boolean = false ,
text-font : tokenlist ,
compatibility : boolean = true ,
}
```

6.3 Useful helper commands

This section collects expl3 commands that will be useful.

```
\__block_skip_set_to_last:N
\__block_skip_remove_last:
```

Set a skip register to the value of an immediately preceding skip or zero if there was none.

```
104 \cs_new_protected:Npn \__block_skip_set_to_last:N #1 {
105  \skip_set:Nn #1 { \tex_lastskip:D }
106 }
```

Remove a skip previous skip if it is directly in front (not allowed in unrestricted vertical mode).

```
\label{lock_skip_remove_last: tex_unskip:D} $$ (End of definition for \__block_skip_set_to_last:N and \__block_skip_remove_last:.) $$ \cs_generate_variant:Nn \tl_if_novalue:nTF { o }$
```

6.3.1 Debugging

```
\g__block_debug_bool
                             109 \bool_new:N \g__block_debug_bool
                            (End\ of\ definition\ for\ \verb+\g_block_debug_bool.)
        \__block_debug:n
\__block_debug_typeout:n
                             110 \cs_new_eq:NN \__block_debug:n \use_none:n
                             \tau_i \cs_new_eq:NN \__block_debug_typeout:n \use_none:n
                            (End of definition for \__block_debug:n and \__block_debug_typeout:n.)
        \block_debug_on:
       \block_debug_off:
                             112 \cs_new_protected:Npn \block_debug_on:
    \__block_debug_gset:
                                  {
                                    \bool_gset_true:N \g__block_debug_bool
                             114
                                    \__block_debug_gset:
                             116
                                \cs_new_protected:Npn \block_debug_off:
                             117
                             118
                                    \bool_gset_false:N \g__block_debug_bool
                                     \__block_debug_gset:
                             121
                                \cs_new_protected:Npn \__block_debug_gset:
                             122
                                    \cs_gset_protected:Npx \__block_debug:n ##1
                             124
                                      { \bool_if:NT \g__block_debug_bool {##1} }
                             125
                                    \cs_gset_protected:Npx \__block_debug_typeout:n ##1
                             126
                                      { \bool_if:NT \g_block_debug_bool { \typeout{==>~ ##1} } }
```

 $(End\ of\ definition\ for\ \verb|\block_debug_on:|, \verb|\block_debug_off:|,\ and\ \verb|__block_debug_gset:|.\ These\ functions\ are\ documented\ on\ page\ 11.)$

\DebugBlocksOn \DebugBlocksOff

```
129 \cs_new_protected:Npn \DebugBlocksOn { \block_debug_on: }
130 \cs_new_protected:Npn \DebugBlocksOff { \block_debug_off: }
131 \DebugBlocksOff
```

(End of definition for \DebugBlocksOn and \DebugBlocksOff. These functions are documented on page 11.)

6.4 Implementation of the document-level block environments

Most such environments are pretty simple: they take an option argument and call a blockenv instance to do the work. At the end of environment we call \endblockenv to finish.

6.4.1 Displayblock environments

There are two basic block environment which are similar to \LaTeX 2 ε 's trivlist except that there aren't degenerated lists and thus have no hidden \item inside.

```
displayblock (env.)
                              132 \NewDocumentEnvironment{displayblock}{ !O{} }
                                   { \UseInstance{blockenv}{displayblock} {#1} }
                                   { \endblockenv }
displayblockflattened (env.)
                              135 \NewDocumentEnvironment{displayblockflattened}{ !O{} }
                                   { \UseInstance{blockenv}{displayblockflattened} {#1} }
                                   { \endblockenv }
               center (env.)
            flushleft (env.)
                              138 \AddToHook{begindocument/before}{
           flushright (env.)
                                   \RenewDocumentEnvironment{center} { !O{} }
                                   { \UseInstance{blockenv}{center}{#1} }
                                   { \endblockenv }
                              141
                                   \RenewDocumentEnvironment{flushright} { !0{} }
                              142
                                   { \UseInstance{blockenv}{flushright}{#1} }
                              143
                                   { \endblockenv }
                                   \RenewDocumentEnvironment{flushleft} { !O{} }
                                   { \UseInstance{blockenv}{flushleft}{#1} }
                              146
                                   { \endblockenv }
                              147
                              148 }
```

6.4.2 Display quote environments

```
quote (env.)
quotation (env.)
                  149 \AddToHook{begindocument/before}{
                       \RenewDocumentEnvironment{quote}{ !O{} }
                  150
                         { \UseInstance{blockenv}{quote} {#1} }
                  152
                         { \endblockenv }
                       \RenewDocumentEnvironment{quotation}{ !O{} }
                         { \UseInstance{blockenv}{quotation} {#1} }
                  154
                         { \endblockenv }
                  155
                  156 }
                 6.4.3
                         Verbatim environments
 verbatim (env.)
verbatim*(env.)
                  157 \AddToHook{begindocument/before}{
                       \RenewDocumentEnvironment{verbatim}{ !O{} }
                         { \UseInstance{blockenv}{verbatim} {#1}
                  159
                 This is the part of the code where verbatim andverbatim* differ.
                           \@setupverbinvisiblespace\frenchspacing\@vobeyspaces
                  160
                  161
                            \@xverbatim
                         }
                  162
                         { \endblockenv }
                  163
                       \RenewDocumentEnvironment{verbatim*}{ !0{} }
                  164
                         { \UseInstance{blockenv}{verbatim} {#1}
                           \@setupverbvisiblespace\frenchspacing\@vobeyspaces
                  166
                  167
                           \@sxverbatim
                  168
                         { \endblockenv }
                  169
                  170 }
```

Helper commands for verbatim

\legacyverbatimsetup

This code resembles the \LaTeX 2_{ε} verbatim implementation with a slight twist: in \LaTeX 2_{ε} each code line was a paragraph using leftskip=Qtotalleftmargin. This was possible because the whole environment was implemented as a trivlist. As this is no longer the case setting leftskip would alter the layout of a surrounding list. So instead we need to make sure that the paragraph end is executed in a group so that any parshape setup is preserved.

```
171 (@@=)
172 \def\legacyverbatimsetup{%
     \language\l@nohyphenation
173
     \@tempswafalse
174
     \def\par{%
175
       \if@tempswa
176
         \leavevmode \null {\@@par}\penalty\interlinepenalty
177
178
179
         \@tempswatrue
         \ifhmode{\@@par}\penalty\interlinepenalty\fi
180
       \fi}%
181
     \let\do\@makeother \dospecials
182
     \obeylines \verbatim@font \@noligs
183
```

```
\text{\the\everypar \unpenalty}%
\tag{codeline}
\tag{codeline
```

\@setupverbinvisiblespace

In the pdfTFX engine we need to use \pdffakespace chars for the invisible spaces.

(End of definition for \@setupverbinvisiblespace. This function is documented on page 11.)

6.4.4 Standard list environments

itemize (env.) For the standard lists everything is managed by the blockenv instance.

```
enumerate (env.)
                    196 \AddToHook{begindocument/before}{
description (env.)
                         \RenewDocumentEnvironment{itemize}{!0{}}
                    197
                           { \UseInstance{blockenv}{itemize} {#1} }
                    198
                           { \endblockenv }
                    199
                         \RenewDocumentEnvironment{enumerate}{!0{}}
                    200
                           { \UseInstance{blockenv}{enumerate} {#1} }
                    201
                           { \endblockenv }
                    202
                         \RenewDocumentEnvironment{description}{!0{}}
                    203
                           { \UseInstance{blockenv}{description} {#1} }
                    204
                           { \endblockenv }
                    205
                    206 }
```

6.4.5 verse environment

verse (env.) The verse environment has not special tagging currently. It is defined as a simple standard list and takes the tagging from there. But it must be redefined so that \itemindent is correctly set.

```
207 \AddToHook{begindocument/before}{
     \RenewDocumentEnvironment{verse}{ !O{} }
208
209
         \let\\\@centercr
         \UseInstance{blockenv}{list}
             item-indent=-1.5em,
             parindent=-1.5em,
             item-skip=0pt,
             rightmargin=\leftmargin,
216
             leftmargin=\leftmargin+1.5em,
             #1
218
219
         \item\relax
220
```

```
221 }
222 {\endblockenv}
223 }
```

list (env.) The legacy 2e list environment is more complicated as we have to get the extra arguments accounted for.

```
224 \AddToHook{begindocument/before}{
225 \RenewDocumentEnvironment{list}{0{} m m }
226 {
```

We do this by storing them away and then call the list instance. Inside this instance the setup-code key contains \legacylistsetupcode, which makes use of the stored values.

\legacylistsetupcode

And here is the extra code for use in the list instance setup inside the key setup-code.

```
236 \cs_new:Npn \legacylistsetupcode {
```

Reset values to defaults:

```
\dim_zero:N \listparindent
dim_zero:N \rightmargin
dim_zero:N \itemindent
```

By default a list environment is not numbered, but this happens already in the block template.

```
240 % \tl_set:Nn \@listctr {}
241 % \legacy_if_set_false:n { @nmbrlist } % needed if lists are nested
```

By default there is a simple definition for \makelabel. It can be overwritten in the second mandatory argument to the list environment (stored in \l__block_legacy_env_params_tl) and is used if the instance sets the compatibility key to true.

```
142 \let\makelabel\@mklab % TODO: customize
```

Now we use the argument with parameter settings to update some or all of the above defaults:

```
243 \l__block_legacy_env_params_tl
```

As we don't know much about this list we can only make a guess about the nature of the list and the setting of the tag name (default list rolemapped to L) and any tag attributes may have to be overwritten in the optional key/value argument. But we do have some hints to play with.

(End of definition for \legacylistsetupcode. This function is documented on page 11.)

```
trivlist (env.)
```

6.4.6 Theorem-like environments

Theorem-like environments are defined in IATEX with the help of \newtheorem declarations. Internally they used a list with a single item. Using lists was convenient back then, but in a tagged document you end up with a strange structure. We therefore alter the mechanism.

\newtheorem

This is a slightly streamlined version of \newtheorem, but it still uses a lot of the 2e code for now. Eventually this will change.

```
262
  \RenewDocumentCommand \newtheorem { m O{#1} m o }
  {
263
     \expandafter\@ifdefinable\csname #1\endcsname
264
265
266
         \str_if_eq:nnTF{#1}{#2}
              \@definecounter {#2}
              \IfNoValueTF {#4}
                 { % @ynthm
                   \tl_gset:ce { the #2 }
                         \@thmcounter{#2}
274
275
                   % @xnthm
276
                   \@newctr{#1}[#4]
277
                   \tl_gset:ce { the #2 }
                      {
                        \expandafter\noexpand\csname the#4\endcsname
                         \@thmcountersep
281
                         \@thmcounter{#2}
282
283
                 }
284
285
               % @othm
286
               \@ifundefined{c@#2}
                  { \@nocounterr{#2} }
                  {
                    \tl_gset:cn { the #1 }
```

(End of definition for \newtheorem. This function is documented on page 11.)

Othm \@thm executes \refstepcounter too early for hyperref and structure destinations: the generated target is outside the structure and can be separated from the theorem by a page break. We therefore move the anchor setting into \@begintheorem. \@begintheorem doesn't currently get the name of the counter as argument, so we store it in variable for now, to be able to pass it along.

```
298 \tl_new:N \l__block_thm_current_counter_tl
299 \def\@thm#1#2{%
300 \@kernel@refstepcounter{#1}
301 \tl_set:Nn \l__block_thm_current_counter_tl{#1}
302 \@ifnextchar[{\@ythm{#1}{#2}}{\@xthm{#1}{#2}}}
```

To avoid that hyperref overwrites the definition again we must its patch:

303 \def\hyper@nopatch@thm{}

(End of definition for \@thm. This function is documented on page 11.)

\@begintheorem \@opargbegintheorem The \@thm command expands to either \@beginthorem or \@opargbegintheorem. For the moment we stick with this as it will help with the transition. But instead of using a trivlist we use a blockenv and some tagging for the title (as a Caption). We do not want potential tagging from \textbf here, so we use \bfseries to set the font. The commands set also the link targets which should be inside the main structure.

```
\UseInstance{blockenv}{theorem}{}
     \tagpdfparaOff
     \mode_leave_vertical:
307
     \MakeLinkTarget{\l__block_thm_current_counter_tl}
308
     \tag_struct_begin:n{tag=Caption}
309
      \group_begin:
310
      \bfseries
311
      \tag_mc_begin:n {}
312
313
      \tag_mc_end:
314
       \tag_struct_begin:n{tag=Lbl}
315
         \tag_mc_begin:n {}
316
             #2
317
318
         \tag_mc_end:
319
       \tag_struct_end:
       \group_end:
320
     \tag_struct_end:
321
     \tagpdfparaOn
322
     \__block_start_para_structure_unconditionally:n { \PARALABEL }
```

```
\itshape
     \hskip\labelsep
325
     \ignorespaces
326
327 }
   \def\@opargbegintheorem#1#2#3{
328
     \UseInstance{blockenv}{theorem}{}
329
     \tagpdfparaOff
330
     \mode_leave_vertical:
331
     \MakeLinkTarget{\l__block_thm_current_counter_tl}
332
     \tag_struct_begin:n{tag=Caption}
333
334
      \group_begin:
      \bfseries
335
      \tag_mc_begin:n {}
336
         #1\
337
      \tag_mc_end:
338
      \tag_struct_begin:n{tag=Lbl}
339
        \tag_mc_begin:n {}
340
          #2
341
        \tag_mc_end:
342
      \tag_struct_end:
343
        \tag_mc_begin:n {}
344
         \ (#3)
345
        \tag_mc_end:
346
      \group_end:
347
     \tag_struct_end:
348
     \tagpdfpara0n
349
     \__block_start_para_structure_unconditionally:n { \PARALABEL }
     \itshape
351
     \hskip\labelsep
352
     \ignorespaces
353
354 }
355 \def\@endtheorem{\endblockenv}
```

(End of definition for $\ensuremath{\texttt{Opargbegintheorem}}$ and $\ensuremath{\texttt{Opargbegintheorem}}$. These functions are documented on page 11.)

6.5 Implementation of templates

6.5.1 Implementation of blockenv templates ...

 $\verb|\g_block_nesting_depth_int|$

IMTEX 2_{ε} already has a counter to record the nesting depth of blocks, but we want our own name because it isn't really tied to "lists" any more. However, \@listdepth is really part of the legacy interface (for example minipage alters it to point to a different counter) so that we are stuck with using at least indirectly for now and the following line makes this look like an L3 integer variable but internally expands to \@listdepth:

```
356 \cs_new:Npn \g_block_nesting_depth_int { \@listdepth } % a fake int % for now (End of definition for \g_block_nesting_depth_int. This function is documented on page 11.)

blockenv display (templ.)

358 \DeclareTemplateCode{blockenv}{display}{1}

359 {
```

```
= \l_block_env_name_tl ,
360
                 env-name
                                                                       = \l_block_tag_name_tl ,
361
                tag-name
                                                                       = \l__block_tag_class_tl ,
                 tag-class
362
                 tagging-recipe = \l__block_tagging_recipe_tl ,
363
                level-increase = \l__block_level_incr_bool ,
364
                                                                       = \l__block_setup_code_tl ,
                 setup-code
365
                 block-instance = \l__block_block_instance_tl ,
366
                para-instance = \l__block_para_instance_tl ,
367
                 inner-level-counter = \l__block_inner_level_counter_tl ,
                 max-inner-levels
                                                                                        = \l__block_max_inner_levels_tl ,
369
                 inner-instance-type = \lower = \lower
370
                                                                                        = \l__block_inner_instance_tl ,
371
                 inner-instance
                para-flattened = \l__tag_para_flattened_bool ,
372
                 final-code
                                                                       = \l_block_final_code_tl ,
373
374 }
375
                   \__block_debug_typeout:n{\l__block_env_name_tl -env-start}
376
377 %
                 \tl_if_empty:nF {#1} { \SetTemplateKeys{blockenv}{display}{#1} }
379 %
```

We need to know later if we have nested blockenvs inside a flattened environment. Whenever we start a new blockenv we increment \l__tag_block_flattened_level_int if it is already different from zero. If it is zero we increment it if flattening is requested. Thus a value of 0 means no flattening requested so far and 1 means this is the first blockenv requesting flattening. In either case we have to make sure that the blockenv is surrounded by a text-unit tag, while for any value above 1 we have to omit the text-unit.

```
\int_compare:nNnTF \l__tag_block_flattened_level_int > 0
380
381
           \int_incr:N \l__tag_block_flattened_level_int
382
383
384
           \bool_if:NT \l__tag_para_flattened_bool
                   \int_incr:N \l__tag_block_flattened_level_int
387
388
         }
389
390 %
     \tl_if_empty:NF \l__block_inner_level_counter_tl
391
392
          \int_compare:nNnTF \l__block_inner_level_counter_tl >
393
                                { \l_block_max_inner_levels_tl - 1 }
394
              { \@toodeep }
395
              { \int_incr:N \l__block_inner_level_counter_tl } % not clean "o"?
```

Legacy defaults are only roped in if the list level changes. For display blocks that remain on the same level the current values are kept.

```
\int_gincr:N \g_block_nesting_depth_int
```

If there are no legacy defaults for that level then the next line does nothing, i.e., the current values (from the last level become the defaults for the next.

If we are doing tagging we load one of the available recipes for tagging, which alters various kernel hooks to add appropriate tagging structures.

```
\tag_if_active:T { \use:c { __block_recipe_ \l__block_tagging_recipe_tl : } }
```

The default for list environments is that they have an empty label and are not numbered (something that is then overwritting by the setup of a specific list). We ensure this here even for non-lists, because we need a defined state that then can be overwritting by the legacy setup code for the list environment in \l_block_setup_code_tl. This is needed in case lists are nested as they otherwise would inherit outer values (and suddenly an itemize would start incrementing an outer enumerate counter, etc.

```
409 \tl_clear:N \@itemlabel
410 \tl_clear:N \@listctr
411 \legacy_if_set_false:n { @nmbrlist }
```

Then run the setup code if any is given in the instance.

```
412 \l__block_setup_code_tl
```

Next call a block instance at the appropriate level passing it any key/value list provided in the optional argument (keys that are not recognized are ignored—currently with an error).

After the block instance call the para and then inner (list) instance if either or both are specified (which may not be the case).

```
419 \tl_if_empty:NF \l__block_para_instance_tl
420 {
421 \__block_debug_typeout:n{use~ para~ instance:~ \l__block_para_instance_tl }
```

For now we don't offer to alter instance parameters here so we pass an empty argument.

```
\UseInstance{para}{ \l__block_para_instance_tl } {}
423 }
```

The inner instance may have its own levels or none depending on which the instance name differs. Again we pass it the optional key/value list.

```
\tl_if_empty:NF \l__block_inner_instance_tl
424
425
         \__block_debug_typeout:n{use~ instance:~ \l__block_inner_instance_tl
426
                  \tl_if_empty:NF \l__block_inner_level_counter_tl
427
                           { - \int_use:N \l__block_inner_level_counter_tl }}
428
         \UseInstance{ \l_block_inner_instance_type_tl }
429
                     { \l_block_inner_instance_tl
430
431
                       \tl_if_empty:NF \l__block_inner_level_counter_tl
                           { - \int_use:N \l__block_inner_level_counter_tl } % not clean
```

We finish off with \l__block_final_code_tl which defaults to \ignorespaces so that spaces between \begin{...} and the start of the text are ignored.

```
437 \l__block_final_code_tl
438 }
```

\l__tag_block_flattened_level_int

Count the levels of nested blockenvs starting with the first that is "flattened". The counter is defined in lttagging.dtx, but until the next release 11/24 we set it up here too

 $(End\ of\ definition\ for\ \verb|\l_tag_block_flattened_level_int.|)$

\c@maxblocklevels

A counter to increase or decrease the number of supported level. If increased, one needs to supply additional level instances.

```
443 \newcounter{maxblocklevels}
444 \setcounter{maxblocklevels}{6}
```

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

\endblockenv

The code executed when a blockenv ends is 99% the same for all blockenvs (at least up to now). Small differences exist, though. They are accounted for first in the conditionals.

We make this a public command so that new block environments can be set up without the need to resort to L3 layer programming.

```
445 \cs_new:Npn \endblockenv {
446 \__block_debug_typeout:n{blockenv~ common~ ending \on@line}
```

If this block was incrementing the level we have to decrement it now again:

```
\bool_if:NT \l__block_level_incr_bool

{ \int_gdecr:N \g_block_nesting_depth_int }
```

If this block was a list and there are still \item labels to be placed we move to horizontal mode to get them typeset.

If we are ending a list environment and we have not seen any \item, i.e., @newlist is still true, we raise an error. In basic a "displayblock" scenario @newlist will always be false, but if such an environment appears inside an outer list then \noitemerr could still be triggered and that is undesirable (as the missing item will be detected at the wrong point and again later, during the outer list processing). We therefore run it only if the current environment is a list.

```
\__block_if_list:T { \legacy_if:nT { @newlist } { \@noitemerr } }

455 \mode_if_horizontal:TF

456 { \__block_skip_remove_last: \__block_skip_remove_last: \par }

457 { @inmatherr{\end{\@currenvir}} }
```

name is bad

Once we are back in vertical mode we can add the appropriate closing tagging structure(s), if we are doing tagging.

__kernel_displayblock_end:

Resetting the @newlist switch is also only done if the current enviornment is a list and not unconditionally.

```
\__block_if_list:T { \legacy_if_gset_false:n { @newlist } }
```

What to do in terms of vertical spacing in different situations is still somewhat open to debate, right now this is more or less implementing what IAT_FX 2_{ε} list environment have been doing.

some redesign/extensions here?

```
460 %
        \__block_debug_typeout:n{@noparlist =
  %
                            \legacy_if:nTF { @noparlist }{true}{false}}
461
     \legacy_if:nF { @noparlist }
462
463
         \__block_skip_set_to_last:N \l_tmpa_skip
         \dim_compare:nNnT \l_tmpa_skip > \c_zero_dim
             \skip_vertical:n { - \l_tmpa_skip }
467
             \skip_vertical:n { \l_tmpa_skip + \parskip - \@outerparskip }
469
         \addpenalty \@endparpenalty
470
         \addvspace \l__block_topsepadd_skip
471
```

LATEX 2ε triggered the paragraph handling after a list at this point here, i.e., only if the list didn't start a paragraph. One can make a case for that, but it can be somewhat surprising to the user and there is a good argument that even such a list could be followed explanatory text that is part of the same paragraph and doesn't start a new one.

```
472 %
            \legacy_if_gset_true:n { @endpe }
```

So this is for now always done. Probably \l__block_topsepadd_skip above should be added only if the paragraph ends here and not if it continues, so this need some further cleanup.

Finally, we have a socket that handles the \par handling after the block. Normally, we use it with the on plug (check for a following \par) but in the case of standalone environments we assign it the off plug.

```
\socket_use:n {tagsupport/block-endpe}
 475 }
(End of definition for \endblockenv. This function is documented on page 11.)
```

block if list:T revisit

The following code may need some redesigning, as there is no good test for "is this environment a 'list' that has \items". For now this here does the trick well enough.

```
476 \cs_new:Npn \__block_if_list:T
       { \tl_if_eq:NnT \l__block_block_instance_tl {list} }
(End of definition for \__block_if_list:T.)
The kernel hook for tagging at the end of the block.
```

__kernel_displayblock_end:

```
478 \cs_new:Npn \__kernel_displayblock_end: {
    \__block_debug_typeout:n{\detokenize{__kernel_displayblock_end:}}
480 }
```

(End of definition for \ kernel displayblock end:.)

decide which logic we want to use! If the old logic is used we need to close the text-unit ourselves in the true branch

decide

tagsupport/block-endpe (socket) This socket is responsible for the end environment \par handling. We define two plugs for it (on and off).

```
481 \socket_new:nn {tagsupport/block-endpe}{0}
```

on (plug) The plugs set the legacy @endpe switch. This must always happen because block envioff (plug) ronments with different settings can be nested and should not inherit the setting from the outer environment.

482 \socket_new_plug:nnn{tagsupport/block-endpe}{on}

We can't use \legacy_if_gset_true:n because this is now doing more than setting the legacy switch

```
483 { \@endpetrue }
484 \socket_new_plug:nnn{tagsupport/block-endpe}{off}
485 { \@endpefalse }
486 \socket_assign_plug:nn{tagsupport/block-endpe}{on}
```

6.5.2 Implementation of para templates ...

```
para std (templ.)
```

```
487 \DeclareTemplateCode{para}{std}{1}
488 {
     indent-width
489
                        = \parindent ,
     start-skip
                        = \l__par_start_skip ,
                                                              % name??
490
     left-skip
                        = \leftskip
     right-skip
                        = \rightskip
                        = \parfillskip ,
     end-skip
493
     fixed-word-spaces = \l__par_fixed_word_spaces_bool , % name??
494
     final-hyphen-demerits = \finalhyphendemerits ,
495
                            = \\ ,
     cr-cmd
496
     para-class
                            = \l__tag_para_attr_class_tl ,
497
498 }
499 {
     \tl_if_empty:nF {#1} { \SetTemplateKeys{para}{std}{#1} }
500
     \skip_set:Nn \@rightskip \rightskip
501
502 }
```

6.5.3 Implementation of block templates ...

block display (templ.)

```
503 \DeclareTemplateCode{block}{display}{1}
504 {
     heading
                       = \l__block_heading_tl ,
505
     beginsep
                       = \topsep ,
506
     begin-par-skip = \partopsep ,
507
     par-skip
                       = \parsep ,
508
     end-skip
                       = \l__block_botsep_skip ,
509
     end-par-skip
                       = \l_block_parbotsep_skip ,
510
                       = \itemsep ,
     item-skip
511
     beginpenalty
                       = \@beginparpenalty ,
512
                       = \ensuremath{\texttt{Qendparpenalty}} ,
     endpenalty
513
     rightmargin
                       = \rightmargin ,
514
     leftmargin
                       = \leftmargin ,
515
     parindent
                       = \listparindent ,
516
```

generalize heading usage (or drop?)

```
517 }
518 {
519 \tl_if_empty:nF {#1} { \SetTemplateKeys{block}{display}{#1} }
520 \tl_if_blank:oF \l_block_heading_tl
521 { \mode_leave_vertical: \textbf{\l_block_heading_tl} } % TODO customize
```

The code largely follows the logic of \LaTeX 2 ε 's trivlist implementation as far as it applicable for the "display block" but coded using the L3 programming layer. However, we keep all the legacy variables (e.g., @noskipsec) if there is some chance that they are set in classes or packages.

At this point it is safe to add tagging structure(s) so we have a kernel-owned hook here for tagging. This is used to possibly start a paragraph structure (to surround the block, for example, in case of lists) and possibly do some other preparation for tagging the block.

```
527 \__kernel_displayblock_beginpar_vmode:
528 }
529 {
```

If we are in horizontal mode then the displayblock has to return to vertical mode now (after removing any immediately preceding skip or kern. But before we actually issue the\par we execute a kernel hook in which we can add tagging code. This hook is "weird" because by default it does nothing, but if tagging is wanted it takes an argument and grabs the following \par in order to put tagging code before and after the \par.

Now we are back to legacy list implementation ...

```
\legacy_if:nTF { @inlabel }
533
         {
534
           \legacy_if_set_true:n { @noparitem }
535
           \legacy_if_set_true:n { @noparlist }
536
537
538
           \legacy_if:nT { @newlist } { \@noitemerr }
           \legacy_if_set_false:n { @noparlist }
           \skip_set_eq:NN \l__block_effective_top_skip \l__block_topsepadd_skip
541
542
       \skip_add: Nn \l__block_effective_top_skip { \parskip }
543
```

Next lines set some paragraph defaults, this may get overwritten if there is a para-instance specified on the *blockenv*.

```
\skip_zero:N \leftskip
\skip_set_eq:NN \rightskip \@rightskip
\skip_set_eq:NN \parfillskip \@flushglue
```

The next lines establish a parshape which is retained across paragraphs be executing \para_end: within a group and thus reestablishing the parshape for the next paragraph

again. In case a list got started \par is ignored until we have seen an \item (or we have executed \par one thousand times.

```
\int_zero:N \par@deathcycles
547
548
       \@setpar
549
           \legacy_if:nTF { @newlist }
550
551
                \int_incr:N \par@deathcycles
552
                \int_compare:nNnTF \par@deathcycles > { 1000 }
553
                    { \@noitemerr
554
                      { \para_end: }
555
             }
              {
550
                { \para_end: }
              }
560
         }
561
       \skip_set_eq:NN \@outerparskip \parskip
562
       \skip_set_eq:NN \parskip \parsep
563
       \dim_set_eq:NN \parindent \listparindent
564
       \dim_add:Nn \linewidth { - \rightmargin - \leftmargin }
565
       \dim_add:Nn \@totalleftmargin { \leftmargin }
566
       \tex_parshape:D 1 ~ \@totalleftmargin \linewidth
```

This is the point where we are ready to add the tagging structure for the block, e.g., an <L>, a <Figure> or some other structure.

```
568 \__kernel_displayblock_begin:
```

\legacy_if:nTF { @noparitem }

569

Finally, we have to output the vertical separation and penalty at the start of the block and make corrections for a change in \parskip and some other housekeeping, unless this block is inside a list and the list \item has not yet placed. In that case the vertical space and penalty us suppressed. This is controlled through the legacy switches @noparitem, minipage, and @nobreak.

```
570
           \legacy_if_set_false:n { @noparitem }
571
           \hbox_gset:Nn \g__block_labels_box
572
             {
573
                \skip_horizontal:n { - \leftmargin }
574
                \hbox_unpack_drop:N \g_block_labels_box
575
                \skip_horizontal:n { \leftmargin }
576
             }
577
           \legacy_if:nF { @minipage } % Why this chunk of code?
579
                \__block_skip_set_to_last:N \l__block_tmpa_skip
580
                \skip_vertical:n { - \l__block_tmpa_skip }
581
                \skip_vertical:n { \l__block_tmpa_skip + \@outerparskip - \parskip }
582
583
584
585
           \legacy_if:nTF { @nobreak }
586
             { \addvspace{\skip_eval:n{\@outerparskip-\parskip}} }
587
```

document 2e logic used here

```
\addpenalty \@beginparpenalty
                 \addvspace \l__block_effective_top_skip
 590
                 \addvspace{-\parskip}
 591
 592
          }
 593
 594 }
    Extra keys to support enumitem conventions:
    \keys_define:nn { template/block/display }
 595
    {
 596
                       .skip_set:N = \topsep
                       .skip_set:N = \partopsep
      ,partopsep
      ,listparindent .skip_set:N = \listparindent
 600 }
The internal kernel hooks for tagging.
 601 \cs_new:Npn \__kernel_displayblock_begin: {
      \__block_debug_typeout:n{\detokenize{__kernel_displayblock_begin:}}
 602
 603 }
    \cs_new:Npn \__kernel_displayblock_beginpar_hmode:w {
      \__block_debug_typeout:n{\detokenize{__kernel_displayblock_beginpar_hmode:w}}
 605
 606 }
 607 \cs_new:Npn \__kernel_displayblock_beginpar_vmode: {
      \__block_debug_typeout:n{\detokenize{__kernel_displayblock_beginpar_vmode:}}
 609 }
(End\ of\ definition\ for\ \verb|\__kernel_displayblock_begin:,\ \verb|\__kernel_displayblock_beginpar_hmode:w|,
```

6.5.4 Implementation of list templates ...

and __kernel_displayblock_beginpar_vmode:.)

\@itemlabel
\@listctr

_kernel_displayblock_begin:
\ kernel displayblock beginpar hmode:w

_kernel_displayblock_beginpar_vmode:

Both \@itemlabel and \@listctr from the IATEX 2_{ε} list implementation are used (or set) by various packages. We therefore use them too, so that these packages have a fighting chance to work with the new tagging-aware implementation for list.

(End of definition for \@itemlabel and \@listctr. These functions are documented on page 11.)

__block_evaluate_saved_user_keys:nn

Keys set on individual list environments may be intended to alter the behavior of the template instance that defines the \item command. If meant to alter only a single \item command one would specify them in the optional argument of the \item, but if they should alter all items the right place would be the list environment. For this reason we need to store the values and then set them inside the \item template code using \SetTemplateKeys in the appropriate context (template type and template name). This is done in __block_evaluate_saved_user_keys:nn. The context is provided in the two arguments (because different list environments may use different \item instances based on different templates. By default the command does nothing because most environments do not have user key settings.

612 \cs_new_eq:NN __block_evaluate_saved_user_keys:nn \use_none:nn

Maybe something like this should become a public function, but for now this is a one-off for the \item command and therefore coded inline and internal to the block code.

```
613 %\cs_new:Npn \__block_save_user_keys:n #1 {
614 % \tl_if_empty:nTF {#1}
615 % { \cs_set_eq:NN \__block_evaluate_saved_user_keys:nn \use_none:nn }
616 % {
617 % \cs_set:Npe \__block_evaluate_saved_user_keys:nn ##1##2
618 % \cs_set:Npe \__block_evaluate_saved_user_keys:nn ##1##2
618 % \cs_setTemplateKeys{##1}{##2}{ \exp_not:n{#1} } }
619 % }
620 %}
```

(End of definition for __block_evaluate_saved_user_keys:nn.)

list std (templ.) This template implements numbered and unnumbered lists and can be combined with display blocks or with inline blocks.

```
621 \DeclareTemplateCode{list}{std}{1}
622 {
                      = \l__block_counter_tl,
     counter
623
                      = \l__block_item_label_tl,
     item-label
624
                      = \l__block_counter_start_int ,
625
     resume
                      = \l__block_resume_bool ,
     item-instance
                     = \__block_item_instance:n ,
     item-skip
                      = \forallitemsep ,
629 % item-par-skip
                      = \parsep ,
                      = \@itempenalty ,
630
     item-penalty
     item-indent
                      = \itemindent ,
631
     label-width
                      = \labelwidth ,
632
     label-sep
                      = \labelsep ,
633
     legacy-support = \l__block_legacy_support_bool , % FMi questionable
634
635 }
636 {
     \__block_debug_typeout:n{template:list:std}
637
638 %
```

We start by looking at the user supplied keys in #1. If there aren't any we reset __block_evaluate_saved_user_keys:nn to do nothing. Otherwise we evaluate and set the keys in the contect of the current list template. In addition we prepare __block_-evaluate_saved_user_keys:nn for execution in the template for \item.

```
\tl_if_empty:nTF {#1}

\{ \cs_set_eq:NN \__block_evaluate_saved_user_keys:nn \use_none:nn \}

\{

\text{42} \SetTemplateKeys{list}{\$std}{\$#1}}

\text{43} \cs_set:Npe \__block_evaluate_saved_user_keys:nn \$\$#1\$#2}

\{ \SetTemplateKeys{\$#1}{\$#2}{\} \exp_not:n{\$#1} \} \}

\{

\text{645} \}

\}

\text{645}

\text{645}

\text{645}

\text{646}

\text{647}

\text{648}

\text{648}

\text{649}

\text{649}

\text{649}

\text{640}

\text{641}

\text{640}

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\text{644}

\text{645}

\text{646}

\text{646}

\text{647}

\text{647}

\text{648}

\text{648}
```

Has this list a counter name defined in the instance?

```
646 \tl_if_empty:NTF \l__block_counter_tl
647 {
```

If not we check if \@nmbrlist is true which may be the case in legacy environments that used \usecounter in the argument to the list environment.

```
648 \legacy_if:nT { @nmbrlist }
649 {
```

In that case we only check if we should resume a previous list (\@listctr should be set in that case through the legacy method as well so we should be able to use it).

If a counter is set in the list instance we use that one. This should be the name of a LaTeX counter that is already allocated externally—no runtime check is made for this: if it is not declared one will get "no such counter" error when the list is used.

Does the current instance has an item label representation? This would be possible whether or not we have a numbered list. If yes, then we use this for \@itemlabel, otherwise we expect that \@itemlabel is provided from the outside, e.g., as part of the list environment argument.

Finally, we signal that we are at the start of a new list (which affects how the first \item is handled and how \par commands are interpreted.

```
670 \legacy_if_gset_true:n { @newlist }
```

If we encounter horizontal material before the first \item we do want a \@noitemerr straight away, because afterwards we end up with tagging structure faults whose cause is the missing \item. So we setup up __block_item_everypar: to test for this; when the first \item is encountered this will get reset. This is only relevant for vertical lists, when dealing with inline lists one would need to test for something else to identify that there is horizontal material between the start of the list and the first \item (maybe some \spacefactor trick could be used then, or the material is boxed first and the width is inspected as suggested by Joseph).

Think about a better implementation at some point.

```
671  \cs_set_eq:NN \__block_item_everypar: \__block_item_everypar_first:
672  \__block_debug_typeout:n{template:list:std~end}
673 }

Extra keys to support enumitem conventions:
674 \keys_define:nn { template/list/std }
675 {
676  ,nosep .code:n =
677  \dim_zero:N \itemsep
678  \dim_zero:N \parsep
```

```
\dim_zero:N \topsep
679
       \dim_zero:N \l__block_botsep_skip
680
       \dim_zero:N \l__block_parbotsep_skip
681
                 .skip_set:N = \topsep
     .midsep
682
683 }
```

6.5.5Implementation of \item template(s)

item std (templ.) The item template has one hidden key label which is not available on the template for setting because it is only used to receive any optional data passed to the \item command. We therefore declare it with \keys_define:nn and ensure that the optional argument data to \item (if it is not a key/value list already) is passed to this label key.

alignment is mostly wrong (test short medium and multiline labels)

next set of key not yet

```
684 \keys_define:nn { template/item/std }
                    { label .tl_set:N = \l__block_label_given_tl }
685
   \DeclareTemplateCode{item}{std}{1}
686
     {
687
       counter-label
                        = \__block_counter_label:n ,
688
       counter-ref
                        = \__block_counter_ref:n ,
689
690
       label-ref
                        = \__block_label_ref:n ,
                        = \__block_label_autoref:n ,
       label-autoref
691
                        = \__block_label_format:n ,
       label-format
692
       label-strut
                        = \l__block_label_strut_bool ,
693
       label-boxed
                        = \l__block_label_boxed_bool ,
694
                        = \l__block_next_line_bool ,
       {\tt next-line}
695
       text-font
                        = \l__block_text_font_tl ,
696
       compatibility
                        = \l__block_item_compatibility_bool ,
```

complete

This probably needs a different implementation (and needs completing)

```
label-align
                       = {
         left
                 = \tl_set:Nn \l__block_item_align_tl { \relax \hss } ,
         center = \tl_set:Nn \l__block_item_align_tl { \hss \hss }
700
                 = \tl_set:Nn \l__block_item_align_tl { \hss \relax } ,
         parleft = \NOT_IMPLEMENTED ,
702
      }
703
    }
704
```

Then typeset the label at its natural width by applying __block_make_label_box:n to the label given or to a label constructed from the counter. If it is boxed and reasonably short, add padding to make it at least of size \labelwidth, then add another layer of box. This way, when we unpack it in \g__block_labels_box it correctly remains boxed in those cases. Afterwards, in the nextline case add \newline if the label did not fit in the allotted space.

```
705
         _block_debug_typeout:n{template:item:std}
```

First deal with the key-value input, which in particular may provide a value for the label (the usual optional argument of \item). For this we set \l__block_label_given_tl to \c_novalue_tl so that we can identify if an optional argument was given.

```
\tl_set_eq:NN \l__block_label_given_tl \c_novalue_tl
```

First we evaluate and set any keys specified on the list environment by calling __block_-evaluate_saved_user_keys:nn. Then we do the same with all keys specified on this \item command (which may overwrite one or the other setting just made).

```
708 \__block_evaluate_saved_user_keys:nn {item}{std}
709 \tl_if_empty:nF{#1}{ \SetTemplateKeys{item}{std}{#1} }
```

If no optional argument was given then \l__block_label_given_tl is still equal to \c_novalue_tl and so we can distinuish that from \item[].

```
710 \tl_if_novalue:oTF \l__block_label_given_tl
711 {
```

The rest of the code for this template needs work and is both incomplete and partly wrong.

```
\tl_if_blank:oF \@listctr { \@kernel@refstepcounter \@listctr }
           \bool_if:NTF \l__block_item_compatibility_bool
                                                              % not sure that conditional
713
                                                          % makes sense
714
             { \__block_make_label_box:n { \MakeLinkTarget[\@listctr]{}\@itemlabel } } % TODO ?
715
             { \__block_make_label_box:n { \MakeLinkTarget[\@listctr]{}\__block_counter_label:r
716
         }
           \__block_debug_typeout:n{item~ with~ optional}
719
           \__block_make_label_box:n { \l__block_label_given_tl } }
720
       \bool_if:nT
         {
           \l__block_label_boxed_bool
           && \dim_compare_p:n { \box_wd:N \l__block_one_label_box <= \linewidth } % TODO: is \
724
725
726
           \dim_compare:nNnT
727
             { \box_wd:N \l__block_one_label_box } < \labelwidth
               \hbox_set_to_wd:Nnn \l__block_one_label_box { \labelwidth }
730
731
                   \exp_after:wN \use_i:nn \l__block_item_align_tl
```

FMi: LaTeX 2_{ε} keeps the label boxed inside (not unboxed). This means that the content stays rigid and does not vary based on glue setting in the line with the label. There are cases where we do want the unboxed version (I think enumitem offers that in some cases too) but it should probably not the default.

```
// hbox_unpack_drop:N \l__block_one_label_box %TODO: customize?
// box_use_drop:N \l__block_one_label_box

// box_use_drop:N \l__block_item_align_tl
// customize?
// box_use_drop:N \l__block_item_align_tl
// customize?
/
```

Add another box level to the label box:

```
// hbox_set:Nn \l__block_one_label_box
// box_use_drop:N \l__block_one_label_box }

// dim_compare:nNnTF { \box_wd:N \l__block_one_label_box } > \labelwidth
// \labelwidth \label{lood_set_true:N \l_block_long_label_bool} }

// \labelwidth \label{lood_set_false:N \l_block_long_label_bool} }

// \label{lood_set:Nn \g_block_labels_box}

// \labelwidth \label{lood_set:Nn \g_block_labels_box}

// \labelwidth \
```

```
\hbox_unpack_drop:N \g__block_labels_box
746
           \skip_horizontal:n { \itemindent - \labelsep - \labelwidth }
747
           \hbox_unpack_drop:N \l__block_one_label_box
748
           \skip_horizontal:n { \labelsep }
749
           \bool_if:NT \l__block_next_line_bool
750
             { \bool_if:NT \l__block_long_label_bool { \nobreak \hfil \break } }
751
           % version of \newline inside an hbox that will be unpacked
752
         }
753
       % \skip_set_eq:NN \parsep \l__block_item_parsep_skip TODO??? FMi
754
                                                                 % what's that?
755
       \dim_set_eq:NN \parindent \listparindent
756
```

Placing the list label(s) is done when the paragraph for the \item is started, which executes __block_item_everypar: inside para/begin. By default this command does nothing, now we change it to attach the pending label or labels.

```
757 \cs_set_eq:NN \__block_item_everypar: \__block_item_everypar_std:
758 }
```

\l__block_one_label_box
\g__block_labels_box

Each label is typeset in \l__block_one_label_box to be measured. Once this is ready, it is put (boxed or unboxed) in \g__block_labels_box, together with any pending labels (for the case where a list begins just after \item). This is an analogue of IATEX 2ε 's \@labels, but it is always unboxed before use, to support both boxed and unboxed labels.

```
759 \box_new:N \l__block_one_label_box
760 \box_new:N \g__block_labels_box
(End of definition for \l__block_one_label_box and \g__block_labels_box.)
```

\l__block_long_label_bool

Track whether the \l__block_one_label_box is larger than \labelwidth.

```
761 \bool_new:N \l__block_long_label_bool
(End of definition for \l__block_long_label_bool.)
```

__block_make_label_box:n
__block_label_format:e

Make one label, wrapped in __block_label_format:n, with an appropriate \strut and possibly \makelabel in compatibility mode (used for the list environment).

```
762 \cs_new_protected:Npn \__block_make_label_box:n #1
763 {
764 \hbox_set:Nn \l__block_one_label_box
765 {
```

If we do tagging then the contents of this box may need to be wrapped into a structure, e.g., <Lbl>.

And what gets opened also needs closing:

```
775 \__kernel_list_label_end:
776 }
777 }
(End of definition for \__block_make_label_box:n and \__block_label_format:e.)
```

__kernel_list_label_begin: __kernel_list_label_end:

If we aren't doing tagging the kernel hooks do nothing.

```
778 \cs_new_eq:NN \__kernel_list_label_begin: \prg_do_nothing:
779 \cs_new_eq:NN \__kernel_list_label_end: \prg_do_nothing:

(End of definition for \__kernel_list_label_begin: and \__kernel_list_label_end:.)
```

__block_item_everypar:
__block_item_everypar_std:
 __block_item_everypar_first:

The __block_item_everypar: command is executed as part of para/begin but most of the time does nothing, i.e., it has the following default definition outside of lists (and most of the time within lists).

```
780 \cs_new_eq:NN \__block_item_everypar: \prg_do_nothing:
781 \AddToHook{para/begin}[items]{\__block_item_everypar:}
```

Note that we have to make sure that the above code is executed after the hook chunk from tagpdf because the latter uses @inlabel to make a decision.

By the end of the day both should probably move into the kernel hook instead or, better, into sockets.

782 \DeclareHookRule{para/begin}{items}{after}{tagpdf}

What follows is the version that resets various legacy booleans and puts the label box in the right place and finally resets itself to do nothing next time. __block_item_-everypar: is set to this by the item template so that the next paragraph start runs the code below.

```
\cs_new_protected:Npn \__block_item_everypar_std: {
783
       \_block_debug_typeout:n{item~ everypar \on@line }
784
       \legacy_if_set_false:n { @minipage }
785
       \legacy_if_gset_false:n { @newlist }
786
       \legacy_if:nT { @inlabel }
787
            \legacy_if_gset_false:n { @inlabel }
            \box_if_empty:NT \g_para_indent_box { \kern - \itemindent }
790
            \para_omit_indent:
791
            \box_use_drop:N \g__block_labels_box
```

After the labels are placed we start a paragraph structure (if appropriate). This is handled in the following kernel hook:

```
\__kernel_list_label_after:
793
             \penalty \c_zero_int
794
          }
795
      \legacy_if:nTF { @nobreak }
          {
797
             \legacy_if_gset_false:n { @nobreak }
798
             \int_set:Nn \clubpenalty { 10000 }
799
          }
800
801
             \int_set_eq:NN \clubpenalty \@clubpenalty
802
```

```
Once the label(s) are typeset and we are past any special @nobreak handling we reset
                                 \__block_item_everypar: to do nothing.
                                               \cs_set_eq:NN \__block_item_everypar: \prg_do_nothing:
                                  803
                                  804
                                  805 }
                                      This is the definition of \__block_item_everypar: before the first \item is encoun-
                                 tered.
                                     \cs_new:Npn \__block_item_everypar_first: {
                                       \legacy_if:nT { @newlist } { \@noitemerr }
                                 (End\ of\ definition\ for\ \verb|\__block_item_everypar:,\ \verb|\__block_item_everypar_std:|,\ and\ \verb|\__block_item_everypar||)
                                 everypar_first:.)
 \ kernel list label after:
                                  809 \cs_new_eq:NN \__kernel_list_label_after: \prg_do_nothing:
                                 (End of definition for \__kernel_list_label_after:.)
         \l__block_tmpa_skip
                                  810 \skip_new:N \l__block_tmpa_skip
                                 (End of definition for \l__block_tmpa_skip.)
                                 Variables equivalent to \text{IAT}_{FX} 2_{\varepsilon}'s \@topsepadd and \@topsep. Roughly equal to a mix-
    \l__block_topsepadd_skip
                                 ture of topsep, partopsep, and various parskip at different nesting levels in lists. The
\l__block_effective_top_skip
                                 code is really elaborate when @inlabel is true.
                                  811 \skip_new:N \l__block_topsepadd_skip
                                  812 \skip_new:N \l__block_effective_top_skip
                                 (End of definition for \l_block_topsepadd_skip and \l_block_effective_top_skip.)
                                Here we already have all the building blocks. Complain in math mode. Distin-
                                 guish between first item (do necessary tagging) and later items \__block_inter_-
                                 item: to cleanly close what's before, then call \__block_item_instance:n (which calls
                                 \UseInstance\{item\{\langle instance\}\}\) to prepare the upcoming item: it will be actually in-
                                 serted only once some later material triggers \everypar.
                                     \AddToHook{begindocument/before}{
                                        \RenewDocumentCommand{\item}{ ={label}o }
                                  814
                                  815
                                            \@inmatherr \item
                                  816
                                 TODO: Check if test for being outside of a list is sensible
                                            \cs_if_free:NTF \__block_item_instance:n
                                  818
                                                \@latex@error{Lonely~\string\item--perhaps~a~missing~
                                  819
                                                list~environment}\@ehc
                                  820
                                  821
                                  822
                                                \legacy_if:nTF { @newlist }
                                  823
                                  824
```

__kernel_list_item_begin:

825

The first item of a list also has to change the @newlist switch.

To avoid unnecessary key/val processing we make a quick check if there was an optional argument.

Set the legacy switch that signals that we have a pending item label:

(End of definition for \item. This function is documented on page 11.)

__block_inter_item:

Between items. If the previous item had no content then we need to trigger \everypar. Otherwise we simply close the previous item with \par after removing some horizontal space. Between items, there is a penalty and some space.

\par may have a strange definition and may not get us back to vertical mode in one go, so we better do not treat the next line as an else case to the above conditional (for now).

End any LI-tag, then start the next LI-tag (if doing tagging):

```
842 \__kernel_list_item_end:
843 \__kernel_list_item_begin:
844 \addpenalty \@itempenalty
845 \addvspace \itemsep
846 }
```

(End of definition for __block_inter_item:.)

```
\__kernel_list_item_begin:
   \__kernel_list_item_end:
```

```
847 \cs_new_eq:NN \__kernel_list_item_begin: \prg_do_nothing:
848 \cs_new_eq:NN \__kernel_list_item_end: \prg_do_nothing:
```

 $(End\ of\ definition\ for\ \verb|__kernel_list_item_begin:\ and\ \verb|__kernel_list_item_end:.|)$

6.6 Tagging recipes

__block_recipe_basic:

The basic recipe simply ensures that the block is inside a text-unit structure and if necessary starts one. When the block ends and is followed by a blank line the text-unit structure is closed too, otherwise it remains open and further text starts with just a <text> structure.

There is otherwise no inner structure so __kernel_displayblock_begin: and __kernel_displayblock_end: do nothing—blockenvs with inner structure use the standard or list recipe instead.

```
849 \cs_new:Npn \__block_recipe_basic: {
      \cs_set_eq:NN \__kernel_displayblock_beginpar_hmode:w
 850
                                                     \_block_beginpar_hmode:N
 851
      \cs_set_eq:NN \__kernel_displayblock_beginpar_vmode:
 852
                                                     \__block_beginpar_vmode:
 853
      \let \_kernel_displayblock_begin:
                                                     \prg_do_nothing:
 854
      \let \__kernel_displayblock_end:
                                                     \prg_do_nothing:
 855
End environment \par handling:
      \socket_assign_plug:nn{tagsupport/block-endpe}{on}
 856
857 }
(End of definition for \__block_recipe_basic:.)
```

__block_recipe_standalone:

The standalone recipe produces a block that ensures that a previous text-unit ends and that after the block a new text-unit starts.

```
\cs_new:Npn \__block_recipe_standalone: {
      \cs_set_eq:NN \__kernel_displayblock_beginpar_hmode:w
 859
                                                    \prg_do_nothing:
 860
 861
      \cs_set_eq:NN \__kernel_displayblock_beginpar_vmode:
                                                    \prg_do_nothing:
 862
      \cs_set_eq:NN \__kernel_displayblock_begin: \__block_inner_begin:
 863
 864
      \cs_set_eq:NN \__kernel_displayblock_end:
                                                   \__block_inner_end:
End environment \par handling:
      \socket_assign_plug:nn{tagsupport/block-endpe}{off}
 865
      \tl_if_empty:NTF \l__block_tag_name_tl
 866
         { \tl_set:Nn
                         \l__block_tag_inner_tag_tl {Sect}
 867
         { \tl_set_eq:NN \l__block_tag_inner_tag_tl \l__block_tag_name_tl }
 869 }
(End of definition for \__block_recipe_standalone:.)
```

__block_recipe_standard:

The standard recipe does the following:

- surround the block with a text-unit-structure if not already in a a text-unit. In the latter case end the MC and the <text> but leave the text-unit open.
 - If we are producing flattened paragraphs, just close any <text> but do not open a text-unit.
- Then open an new (inner) structure (by default Figure but typically the one specified on the instance).
- At the end of the block close the inner structure (Figure or explicit one) but leave the text-unit open to be either continued or closed due to a following \par.

```
871
                                    \cs_set_eq:NN \__kernel_displayblock_beginpar_hmode:w
                               872
                                                                                   \__block_beginpar_hmode:N
                               873
                                    \cs_set_eq:NN \__kernel_displayblock_beginpar_vmode:
                               874
                                                                                   \__block_beginpar_vmode:
                               875
                                    \cs_set_eq:NN \__kernel_displayblock_begin: \__block_inner_begin:
                               876
                                    \cs_set_eq:NN \__kernel_displayblock_end:
                                                                                   \__block_inner_end:
                               877
                              End environment \par handling:
                                    \socket_assign_plug:nn{tagsupport/block-endpe}{on}
                                    \tl_if_empty:NTF \l__block_tag_name_tl
                               879
                                                        \l__block_tag_inner_tag_tl {Figure}
                                       { \tl_set:Nn
                               880
                                       { \tl_set_eq:NN \l__block_tag_inner_tag_tl \l__block_tag_name_tl }
                               881
                               882 }
                              (End of definition for \__block_recipe_standard:.)
\l__block_tag_inner_tag_tl
                               883 \tl_new:N \l__block_tag_inner_tag_tl
                              (End of definition for \l_block_tag_inner_tag_tl.)
```

\cs_new:Npn __block_recipe_standard:

- __block_recipe_list: The list recipe does the following.
 - It opens a <text-unit>-structure or keeps the current one open (only closing the MC).
 - It then starts a new structure role mapped to L-structure and arranges for handling list items, e.g., Li, Lbl and LBody structures.
 - At the end it closes open list structures as needed but keeps the <text-unit>-structure open to continue the paragraph after the list, if necessary.

The next two lines could be done globally, because they are only called if we do have \items, i.e., if we are in a list. It is therefore also not necessary to reset them in other recipes (right now—this may change if we get more templates (like inline lists)).

```
%92 \cs_set_eq:NN \__kernel_list_item_begin: \__block_list_item_begin:
893 \cs_set_eq:NN \__kernel_list_item_end: \__block_list_item_end:
```

End environment \par handling:

socket_assign_plug:nn{tagsupport/block-endpe}{on}

Handle the tag name and attribute classes using the key values from the current list instance.

```
\tl_if_empty:NTF \l__block_tag_name_tl
 895
                                                        }
        896
        { \tl_set_eq:NN \l__tag_L_tag_tl \l__block_tag_name_tl }
897
     \tl_if_empty:NTF \l__block_tag_class_tl
 898
                     \l__tag_L_attr_class_tl {}
        { \tl_set:Nn
899
        { \tl_set_eq:NN \l__tag_L_attr_class_tl \l__block_tag_class_tl }
 900
901 }
(End of definition for \__block_recipe_list:.)
```

6.7 Blockenv instances

```
6.7.1 Basic instances
  blockenv displayblock (inst.)
                                902 \DeclareInstance{blockenv}{displayblock}{display}
                                903 {
                                     env-name
                                                   = displayblock,
                                904
                                    tag-name
                                905
                                                  = ,
                                    tag-class
                                906
                                     tagging-recipe = standard,
                                907
                                     inner-level-counter = ,
                                908
                                    level-increase = false,
                                909
                                     setup-code = ,
                                    block-instance = displayblock ,
                                911
                                     inner-instance = ,
                                912
                                913 }
{\tt nv} displayblockflattened (inst.)
                                914 \DeclareInstance{blockenv}{displayblockflattened}{display}
                                915 {
                                                    = displayblockflattened,
                                916
                                     env-name
                                                   = ,
                                    tag-name
                                917
                                    tag-class
                                918
                                    tagging-recipe = basic,
                                919
                                920 inner-level-counter = ,
                                921 level-increase = false,
                                922 setup-code = ,
                                923 block-instance = displayblock ,
                                para-flattened = true ,
                                     inner-instance = ,
                                926 }
        blockenv center (inst.)
                                927 \DeclareInstance{blockenv}{center}{display}
                                     env-name
                                                    = center,
                                                   = ,
                                930 tag-name
                                931 tag-class
                                tagging-recipe = basic,
                                933 inner-level-counter = ,
                                    level-increase = false,
                                934
```

```
935 setup-code = ,
                             936 block-instance = displayblock ,
                             para-flattened = true ,
                             938 para-instance = center,
                             939 inner-instance = ,
blockenv flushleft (inst.)
                             941 \DeclareInstance{blockenv}{flushleft}{display}
                                  env-name
                                                 = flushleft,
                             945 tag-class = .
946 tag-cl
                             tagging-recipe = basic,
                             _{947} inner-level-counter = ,
                             level-increase = false,
                                               = ,
                             949 setup-code
                             950 block-instance = displayblock ,
                             para-flattened = true ,
                             para-instance = raggedright ,
                                  inner-instance = ,
                             953
                             954 }
blockenv flushright (inst.)
                             955 \DeclareInstance{blockenv}{flushright}{display}
                             956 {

      957
      env-name
      = fl

      958
      tag-name
      = ,

      959
      tag-class
      = ,

                                                 = flushleft,
                             tagging-recipe = basic,
                             _{961} inner-level-counter = ,
                             level-increase = false,
                                                = ,
                             963 setup-code
                             964 block-instance = displayblock ,
                             para-flattened = true ,
                             966 para-instance = raggedleft,
                             967 inner-instance = ,
                             968 }
                            6.7.2 Blockquote instances
blockenv quotation (inst.)
                             969 \DeclareInstance{blockenv}{quotation}{display}
                             970 {
                             971 env-name = quotation,

972 tag-name = quotation,

973 tag-class = ,
                             974 tagging-recipe = standard,
                             975 inner-level-counter = ,
                             976 level-increase = true,
                             977 setup-code = ,
                             block-instance = quotationblock ,
                             979 inner-instance = ,
                             980 }
```

blockenv quote (inst.)

```
981 \DeclareInstance{blockenv}{quote}{display}
982 {
     env-name
                    = quote,
983
     tag-name
                     = quote,
984
     tag-class
985
986
     tagging-recipe = standard,
987
     inner-level-counter = ,
     level-increase = true,
     setup-code = ,
    block-instance = quoteblock ,
990
     inner-instance =
991
992 }
```

I guess the setup code is still executed too early, have to check. An alternative setup for quotations, using the displayblock instance and just overwrite a bit in the setup code. This would be less flexible but would ensure visual consistency, because the displayblock settings are used throughout.

```
993 % \DeclareInstance{blockenv}{quotation}{display}
994 % {
995 %
       env-name
                        = quotation,
                       = ,
996 %
       tag-name
997 %
       tag-class
998 %
       tagging-recipe = blockquote,
999 %
        inner-level-counter = ,
1000 %
       level-increase = true,
                    = \setlength\rightmargin{\leftmargin}
1001 %
       setup-code
1002 %
                         \setlength\parsep{1.5em},
1003 %
       block-instance = displayblock ,
        inner-instance = ,
1004 %
1005 % }
1006 % \DeclareInstance{blockenv}{quote}{display}
1007 % {
1008 %
       env-name
                       = quote,
1009 %
       tag-name
1010 %
       tag-class
1011 %
       tagging-recipe = blockquote,
1012 %
       inner-level-counter = ,
1013 %
       level-increase = true,
1014 %
        setup-code
                    = \setlength\rightmargin{\leftmargin},
1015 %
       block-instance = displayblock ,
1016 %
       inner-instance = ,
1017 % }
1018 \DeclareInstance{blockenv}{theorem}{display}
1019 {
     env-name
                     = theorem-like,
1020
     tag-name
                     = theorem-like,
1021
     tag-class
     tagging-recipe = standalone,
     inner-level-counter = ,
1024
     level-increase = false,
1025
     setup-code
1026
     block-instance = displayblock ,
1027
1028 % inner-instance-type = innerblock ,
```

```
1029 % inner-instance = theorem,
1030 }
```

We use <theorem-like> as the structure name and rolemap it to a <Sect> because that can hold a <Caption>.

6.7.3 Verbatim instances

blockenv verbatim (inst.) The rolemapping is current verbatim to P and codeline to Sub (which is role mapped to Span in pdf 1.7. Alternatives for PDF 1.7: Div and P.

```
1031 \DeclareInstance{blockenv}{verbatim}{display}
1032 {
                    = verbatim,
     env-name
1033
                   = verbatim,
     tag-name
1034
     tag-class
1035
     tagging-recipe = standard,
1036
     inner-level-counter = ,
     level-increase = false,
     setup-code
1040
     block-instance = verbatimblock ,
     inner-instance = ,
1041
    final-code = \legacyverbatimsetup ,
1042
    para-instance = justify
1043
1044 }
```

6.7.4 Standard list instances

```
\verb|blockenv| \verb|itemize| (inst.)
```

```
1045 \DeclareInstance{blockenv}{itemize}{display}
     env-name
                     = itemize,
1048
     tag-name
                     = itemize,
                     = itemize,
1049
     tag-class
     tagging-recipe = list,
1050
     inner-level-counter = \@itemdepth,
1051
     level-increase = true,
1052
     max-inner-levels = 4,
1053
     setup-code
1054
     block-instance = list ,
1055
     inner-instance = itemize ,
1057 }
```

blockenv enumerate (inst.)

```
1058 \DeclareInstance{blockenv}{enumerate}{display}
1059 {
     env-name
                          = enumerate,
1060
     tag-name
                          = enumerate,
1061
     tag-class
                          = enumerate,
1062
     tagging-recipe
                          = list,
1063
     level-increase
1064
                          = true,
     setup-code
1065
                        = list ,
     block-instance
1066
     inner-level-counter = \@enumdepth,
1067
```

```
= 4,
                                   max-inner-levels
                                                         = enum ,
                                   inner-instance
                              1069
                              1070 }
blockenv description (inst.)
                                 \DeclareInstance{blockenv}{description}{display}
                              1073 {
                                                    = description,
                              1074
                                   env-name
                                                    = description,
                                   tag-name
                              1075
                                                    = description,
                                   tag-class
                              1076
                                   tagging-recipe = list,
                              1077
                                   inner-level-counter =
                              1078
                                   level-increase = true,
                              1079
                                   setup-code
                              1080
                                   block-instance = list ,
                                   inner-instance = description ,
                              1083 }
       blockenv list (inst.) The general (legacy) list environment does some of its setup in the setup-code key.
                                 \DeclareInstance{blockenv}{list}{display}
                              1085 {
                                    env-name
                                                    = list,
                                                    = list,
                                   tag-name
                              1087
                              1088
                                   tag-class
                              1089
                                   tagging-recipe = list,
                              1090
                                   level-increase = true,
                                                   = \legacylistsetupcode ,
                                   setup-code
                              1091
                                   block-instance = list ,
```

Block instances 6.8

1092

1093

1094 1095 }

6.8.1 Displayblock instances

inner-level-counter = ,

inner-instance = legacy ,

We provide 6 nesting levels (as in $AT_{FX} 2_{\varepsilon}$). If you want to provide more you need to change the maxblocklevels counter, offer further displayblock-xx instances but also define further (legacy) \list\(romannumeral\) commands for the defaults. If not, then the settings from the previous level are reused automatically—which may or may not be good enough).

```
1096 \setcounter{maxblocklevels}{6}
```

block displayblock-0 (inst.) Here we need level zero as well in case a flattened displayblock (like the center env) it is block displayblock-1 (inst.) used on top-level.

```
block displayblock-2 (inst.)
                               1097 \DeclareInstance{block}{displayblock-0}{display}
block displayblock-3 (inst.)
                               1098
                                                         = Opt ,
block displayblock-4 (inst.)
                               1099
                                       leftmargin
                                                         = Opt ,
                                       {\tt parindent}
block displayblock-5 (inst.)
                               1100
block displayblock-6 (inst.)
                               1101
```

```
1102 \DeclareInstanceCopy{block}{displayblock-1}{displayblock-0}

1103 \DeclareInstanceCopy{block}{displayblock-2}{displayblock-0}

1104 \DeclareInstanceCopy{block}{displayblock-3}{displayblock-0}

1105 \DeclareInstanceCopy{block}{displayblock-4}{displayblock-0}

1106 \DeclareInstanceCopy{block}{displayblock-5}{displayblock-0}

1107 \DeclareInstanceCopy{block}{displayblock-6}{displayblock-0}
```

6.8.2 Verbatim instances

Verbatim instances have there own levels so that one can specify specific indentations or vertical separations between line.

```
block verbatimblock-0 (inst.)
block verbatimblock-1 (inst.)
                                 \DeclareInstance{block}{verbatimblock-0}{display}
block verbatimblock-2 (inst.)
                              1109
block verbatimblock-3 (inst.)
                                      leftmargin
                                                      = Opt ,
                              1110
                                     parindent
                                                       = Opt ,
block verbatimblock-4 (inst.)
                                     par-skip
                                                      = Opt ,
block verbatimblock-5 (inst.)
                              1113
block verbatimblock-6 (inst.)
                                 \DeclareInstanceCopy{block}{verbatimblock-1}{verbatimblock-0}
                                 \DeclareInstanceCopy{block}{verbatimblock-2}{verbatimblock-0}
                                 \DeclareInstanceCopy{block}{verbatimblock-3}{verbatimblock-0}
                              1117 \DeclareInstanceCopy{block}{verbatimblock-4}{verbatimblock-0}
                              1118 \DeclareInstanceCopy{block}{verbatimblock-5}{verbatimblock-0}
                                 \DeclareInstanceCopy{block}{verbatimblock-6}{verbatimblock-0}
```

6.8.3 Quote/quotationblock instances

Quote and quotation are not flattened, i.e., they change levels, thus they start with level 1 not 0.

```
block quoteblock-1 (inst.) Default layout is to indent equally from both sides.
    block quoteblock-2 (inst.)
                               1120 \DeclareInstance{block}{quoteblock-1}{display}
    block quoteblock-3 (inst.)
                                    { rightmargin = \KeyValue{leftmargin} }
    block quoteblock-4 (inst.)
                               1122 \DeclareInstanceCopy{block}{quoteblock-2}{quoteblock-1}
    block quoteblock-5 (inst.)
                               1123 \DeclareInstanceCopy{block}{quoteblock-3}{quoteblock-1}
    block quoteblock-6 (inst.)
                               1124 \DeclareInstanceCopy{block}{quoteblock-4}{quoteblock-1}
                               1125 \DeclareInstanceCopy{block}{quoteblock-5}{quoteblock-1}
                               1126 \DeclareInstanceCopy{block}{quoteblock-6}{quoteblock-1}
block quotationblock-1 (inst.) Quotation additionally changes the parindent.
block quotationblock-2 (inst.)
                                  \DeclareInstance{block}{quotationblock-1}{display}
block quotationblock-3 (inst.)
                                    { parindent = 1.5em , rightmargin = \KeyValue{leftmargin} }
                               1128
block quotationblock-4 (inst.)
                                  \DeclareInstanceCopy{block}{quotationblock-2}{quotationblock-1}
block quotationblock-5 (inst.)
                                  \DeclareInstanceCopy{block}{quotationblock-3}{quotationblock-1}
block quotationblock-6 (inst.)
                                  \DeclareInstanceCopy{block}{quotationblock-4}{quotationblock-1}
                                  \DeclareInstanceCopy{block}{quotationblock-5}{quotationblock-1}
                                  \DeclareInstanceCopy{block}{quotationblock-6}{quotationblock-1}
```

6.8.4 Block instances for the standard lists

block list-1 (inst.) The block instances for the various list environments use the same underlying instance

block list-2 (inst.) (well by default) and nothing needs to be set up specifically (because that is already done block list-3 (inst.) in the legacy \list\romannumeral \rangle unless a different layout is wanted. block list-4 (inst.) 1134 \DeclareInstance{block}{list-1}{display}{ block list-5 (inst.) 1135 % heading block list-6 (inst.) beginsep 1136 % \topsep , = \partopsep , 1137 % begin-par-skip = \parsep , 1138 % par-skip end-skip = \KeyValue{beginsep}, end-par-skip = \KeyValue{begin-par-skip}, 1141 % beginpenalty = \UseName{@beginparpenalty}, 1142 % endpenalty = \UseName{@endparpenalty}, 1143 % leftmargin = \leftmargin , 1144 % rightmargin= \rightmargin = \listparindent , 1145 % parindent 1146 } 1147 \DeclareInstance{block}{list-2}{display}{} \DeclareInstance{block}{list-3}{display}{} \DeclareInstance{block}{list-4}{display}{} \DeclareInstance{block}{list-5}{display}{} \DeclareInstance{block}{list-6}{display}{}

6.9 List instances for the standard lists

For all list instances we have to say what kind of label we want (label-instance) and how it should be formatted.

```
list itemize-1 (inst.) For itemize environments this is all we need to do and we refer back to the external
  list itemize-2 (inst.) definitions rather than defining the item-label code in the instance to ensure that old
  list itemize-3 (inst.) documents still work.
  list itemize-4 (inst.)
                        1152 \DeclareInstance{list}{itemize-1}{std}{ item-label = \labelitemi }
                            \DeclareInstance{list}{itemize-2}{std}{ item-label = \labelitemii }
                            \DeclareInstance{list}{itemize-3}{std}{ item-label = \labelitemiii }
                        1155 \DeclareInstance{list}{itemize-4}{std}{ item-label = \labelitemiv }
list enumerate-1 (inst.) enumerate environments are similar, except that we also have to say which counter to
list enumerate-2 (inst.) use on every level.
list enumerate-3 (inst.)
                        1156 \DeclareInstance{list}{enum-1}{std}
list enumerate-4 (inst.)
                              { item-label = \labelenumi ,
                                                              counter = enumi }
                            \DeclareInstance{list}{enum-2}{std}
                        1158
                              { item-label = \labelenumii , counter = enumii }
                            \DeclareInstance{list}{enum-3}{std}
                              { item-label = \labelenumiii , counter = enumiii }
                            \DeclareInstance{list}{enum-4}{std}
                              { item-label = \labelenumiv , counter = enumiv }
```

list legacy (inst.) For the legacy list environment there is only one instance which is reused on all levels. This is done this way one because the legacy list environment sets all its parameters through its arguments. So this instances shouldn't really be touched. It sets the legacy-support key to true, which means that the list code uses \makelabel for formatting the label

```
1164 \DeclareInstance{list}{legacy}{std} {
1165   item-instance = basic ,
1166   legacy-support = true ,
1167 }
```

list description (inst.) The description lists also use only a single list instance with only one key not using the default:

1168 \DeclareInstance{list}{description}{std} { item-instance = description }

6.10 Item instances

item basic (inst.) There two item instances set up: description for use with the description environment item description (inst.) and basic for use with all other lists (up to now).

6.11 Para instances

start-skip

1202

```
1178 \tag_if_active:T
                    1179 {
                          \tagpdfsetup
                    1180
                    1181
                              {
                                 role/new-attribute = {justify}
                                                                      {/0 /Layout /TextAlign/Justify},
                    1182
                                 role/new-attribute = {center}
                                                                      {/0 /Layout /TextAlign/Center},
                    1183
                                 role/new-attribute = {raggedright}{/O /Layout /TextAlign/Start},
                    1184
                                 role/new-attribute = {raggedleft} {/O /Layout /TextAlign/End},
                    1185
                    1186
                    1187 }
para center (inst.)
                    1188 \DeclareInstance{para}{center}{std}
                                                  = Opt ,
                    1190
                          \verb"indent-width"
                          start-skip
                                                  = Opt ,
                          left-skip
                                                  = \@flushglue ,
                    1192
                          right-skip
                                                  = \@flushglue ,
                    1193
                          end-skip
                                                  = \z@skip ,
                    1194
                          final-hyphen-demerits = 0 ,
                    1195
                          cr-cmd
                                                  = \@centercr ,
                    1196
                          para-class
                    1197
                                                  = center ,
                    1198 }
                    1199 \DeclareInstance{para}{raggedright}{std}
                    1200 {
                                                  = Opt ,
                          indent-width
                    1201
```

= 0pt ,

```
left-skip
                             = \z@skip ,
                             = \@flushglue ,
     right-skip
1204
                             = \z@skip ,
     end-skip
1205
     final-hyphen-demerits = 0 ,
1206
     cr-cmd
                             = \@centercr ,
1207
     para-class
                             = raggedright ,
1208
1209 }
1210 \DeclareInstance{para}{raggedleft}{std}
1211 {
                             = Opt ,
     indent-width
     start-skip
                             = Opt ,
1213
     left-skip
                             = \@flushglue ,
     right-skip
                             = \z@skip ,
     end-skip
                             = \z@skip ,
1216
1217
     final-hyphen-demerits = 0 ,
     cr-cmd
                             = \@centercr ,
1219
     para-class
                             = raggedleft ,
1220 }
   \DeclareInstance{para}{justify}{std}
1221
1222 {
                              = 0pt ,
1223 % indent-width
                             = Opt ,
     start-skip
1224
     left-skip
                             = \z@skip ,
1225
     right-skip
                             = \z@skip ,
1226
     end-skip
                             = \@flushglue ,
     final-hyphen-demerits = 5000,
                             = \@normalcr ,
     cr-cmd
     para-class
                             = justify ,
1230
1231
   \DeclareRobustCommand\centering {\UseInstance{para}{center}{}}
   \DeclareRobustCommand\raggedleft {\UseInstance{para}{raggedleft}{}}
   \DeclareRobustCommand\raggedright{\UseInstance{para}{raggedright}{}}
   \DeclareRobustCommand\justifying {\UseInstance{para}{justify}{}}
1236
1237 \justifying
```

6.12 Tagging support

In this section we provide code to the various kernel hooks to support the tagging of the different displayblock environments.

All of the following definitions should only be made if tagging is active!

```
1238 \tag_if_active:TF {
```

__block_beginpar_vmode:

When a block starts out in vertical mode, i.e., is not yet part of a paragraph, we have to start a paragraph structure. However, this is not the case if we are already flattening paragraphs, thus in this case we do nothing. We also do nothing if <code>@endpe</code> is currently true, because that means we are right now just after the end of a <code>blockenv</code> and in the process of looking if we have to end the current <code>text-unit</code>, i.e., it is already open.

```
1239 \cs_set:Npn \__block_beginpar_vmode: {
1240 \__block_debug_typeout:n
1241 { @endpe = \legacy_if:nTF { @endpe }{true}{false}
```

We test for <2 because the first flattened environment has to surround itself with a text-unit. Only any inner ones then have to avoid adding another text-unit.

```
\int_compare:nNnT \l__tag_block_flattened_level_int < 2
1248
1249
                   \__tag_gincr_para_main_begin_int:
1250
                   \tag_struct_begin:n
1251
                     {
                        tag=\l_tag_para_main_tag_tl,
                        attribute-class=\l__tag_para_main_attr_class_tl,
1254
                   \__tag_para_main_store_struct:
1256
1257
          }
1258
      }
1259
```

(End of definition for __block_beginpar_vmode:.)

__block_beginpar_hmode:N

If the block is already part of a part of a paragraph, i.e., when it has some text directly in front, then the first thing to do is to return to vertical mode. However, that should be done without inserting a paragraph end tag, so before calling \par to do its normal work, we disable paragraph tagging and restarting afterwards again. The argument to this config point simply gobbles the \par following it in the code above (which is used when there is no tagging going on.

```
\cs_set:Npn \__block_beginpar_hmode:N #1
1261
1262
            \tag_mc_end:
1263
            \__tag_gincr_para_end_int:
            \__block_debug_typeout:n{increment~ /P \on@line }
1264
            \bool_if:NT \l__tag_para_show_bool
1265
              { \tag_mc_begin:n{artifact}
1266
                \rlap{\color_select:n{red}\tiny\ \int_use:N\g__tag_para_end_int}
1267
                \tag_mc_end:
1268
              }
            \tag_struct_end:
            \tagpdfparaOff \par \tagpdfparaOn
```

(End of definition for __block_beginpar_hmode:N.)

 $\verb|__kernel_displayblock_doendpe:|$

If a display block ends and is followed by a blank line we have to end the enclosing paragraph tagging structure.

Given that restoring $\protect\operatorname{par}$ through the legacy LATEX $2_{\mathcal{E}}$ method can take a few iterations (for example, in case of nested lists, e.g., ...\end{itemize} \item ...\par it can happen that __kernel_displayblock_doendpe: is called while @endpe is already handled

and then we should not attempt to close a text-unit structure). So we need to check for this.

If the display block currently ending was "flattened" (i.e., uses simplified paragraphs that are not tagged by a combination of text-unit followed by <text>, but simply with a <text>), then we don't have to do anything, because the <text> is already closed.

```
\__block_debug_typeout:n
                     { flattened= \bool_if:NTF
1279
                                      \l__tag_para_flattened_bool {true}{false}
1280
                       \on@line }
1281
                  \bool_if:NF \l__tag_para_flattened_bool
1282
1283
                      \__block_debug_typeout:n{Structure-end~
1284
                        \l__tag_para_main_tag_tl\space after~ displayblock \on@line }
                      \__tag_gincr_para_main_end_int:
                      \tag_struct_end: %text-unit
                    }
1288
               }
1289
          }
1290
1291 }
```

 $(End\ of\ definition\ for\ _\kernel_displayblock_doendpe:.)$

para/begin

Paragraph tagging is mainly done using the paragraph hooks (will get moved eventually). The default hook setting is not good enough when lists get supported: we need to delay starting the paragraph tagging if we still have to place the list label. We therefore remove the existing hook data and replace it with an augmented version (this will get combined eventually).

```
1292 \RemoveFromHook{para/begin}[tagpdf]
1293 \AddToHook{para/begin}[tagpdf]{
1294 \bool_if:NT \l__tag_para_bool {
```

if we are still waiting to typeset the list label we do nothing (the paragraph tagging then happens when the list is finally typeset).

```
1295 \legacy_if:nF { @inlabel }
1296 {
```

Otherwise, we start a <text> tag structure but only if we are not starting a paragraph immediately *after* a list, in which case we only start a new MC (because the <text> tag is still open from before the list — one of the reasons why lists are always put "inside" paragraphs.

We do this in a separate command, because it is needed elsewhere too.

__block_start_para_structure:n

```
\tag{1301 \cs_new_protected:Npn \__block_start_para_structure:n #1 {
\tag{1302 \__block_debug_typeout:n}
\tag{0endpe = \legacy_if:nTF { @endpe }{true}{false}}
\end{align*}
```

```
\on@line }
1304
       \legacy_if:nF { @endpe }
1305
1306
            \bool_if:NF \l__tag_para_flattened_bool
1307
1308
                 \__tag_gincr_para_main_begin_int:
1309
                 \tag_struct_begin:n
                   {
1311
                      tag=\l__tag_para_main_tag_tl,
                      \verb|attribute-class=\l__tag_para_main_attr_class_tl|,\\
                  \__tag_para_main_store_struct:
1316
          }
1317
       \__tag_gincr_para_begin_int:
1318
        \__block_debug_typeout:n{increment~ P \on@line }
1319
        \tag_struct_begin:n
1320
1321
               tag=\l__tag_para_tag_tl
              ,attribute-class=\l__tag_para_attr_class_tl
       \__tag_check_para_begin_show:nn {green}{#1}
1325
       \tag_mc_begin:n {}
1326
1327 }
The same code, but without testing @endpe. This is not needed in the standalone case
    wrong inside lists.
    \cs_new_protected:Npn \__block_start_para_structure_unconditionally:n #1 {
1328
       \bool_if:NF \l__tag_para_flattened_bool
1330
                _tag_gincr_para_main_begin_int:
              \tag_struct_begin:n
1332
                  tag=\l__tag_para_main_tag_tl,
1334
                  attribute-class=\l__tag_para_main_attr_class_tl,
1335
1336
                _tag_para_main_store_struct:
1337
            }
1338
1339
        \__tag_gincr_para_begin_int:
        \__block_debug_typeout:n{increment~ P \on@line }
1340
       \tag_struct_begin:n
1341
1342
               tag=\l__tag_para_tag_tl
1343
              ,attribute-class=\l__tag_para_attr_class_tl
1344
1345
       \__tag_check_para_begin_show:nn {green}{#1}
1346
       \tag_mc_begin:n {}
1347
    \RemoveFromHook{para/end}[tagpdf]
    \AddToHook{para/end}
1351
        \bool_if:NT \l__tag_para_bool
1352
1353
```

__tag_gincr_para_end_int:

1354

```
\__block_debug_typeout:n{increment~ /P \on@line }
              \tag_mc_end:
 1356
              \__tag_check_para_end_show:nn {red}{}
 1357
              \tag_struct_end:
 1358
              \bool_if:NF \l__tag_para_flattened_bool
 1359
 1360
                 \__tag_gincr_para_main_end_int:
 1361
                 \tag_struct_end:
 1362
 1364
           }
       }
    \def\PARALABEL{NP-}
(End of definition for para/begin and \__block_start_para_structure:n. This function is documented
on page 12.)
If we see a \par in vmode and a text-unit is still open we need to close that. For this
we check if a request for @endpe was made (but the \par redefinition got lost due to
(bad?) coding).
     \cs_set_protected:Npn \para_end: {
       \scan_stop:
 1368
       \mode_if_horizontal:TF {
 1369
         \mode_if_inner:F {
               \tex_unskip:D
 1371
 1372
               \hook_use:n{para/end}
 1373
               \@kernel@after@para@end
               \mode_if_horizontal:TF {
 1374
                 \if_int_compare:w 11 = \tex_lastnodetype:D
                   \tex_hskip:D \c_zero_dim
 1376
                 \fi:
 1377
                 \tex_par:D
 1378
                 \hook_use:n{para/after}
 1379
                 \@kernel@after@para@after
               { \msg_error:nnnn { hooks }{ para-mode }{end}{horizontal} }
         }
 1383
       }
 1384
 1385
                                         % should do nothing if no tagging
         \__kernel_endpe_vmode:
 1386
         \tex_par:D
 1387
       }
 1388
 1389 }
 1390 \cs_set_eq:NN \par
                              \para_end:
 1391 \cs_set_eq:NN \__blockpar
                                    \para_end:
 1392 \cs_set_eq:NN \endgraf \para_end:
(End of definition for \para_end:. This function is documented on page 12.)
We need to do a little more than canceling @endpe now.
     \DeclareRobustCommand*\begin[1]{%
       \UseHook{env/#1/before}%
       \@ifundefined{#1}%
 1395
```

\para_end:

1396

1397

{\def\reserved@a{\@latex@error{Environment~#1~undefined}\@eha}}%

{\def\reserved@a{\def\@currenvir{#1}%

```
\edef\@currenvline{\on@line}%
                                1398
                                             \@execute@begin@hook{#1}%
                                1399
                                             \csname #1\endcsname}}%
                                 1400
                                      \@ignorefalse
                                 1401
                                       \begingroup
                                1402
                                         \__kernel_endpe_vmode:
                                1403
                                         \reserved@a}
                                1404
                                (End of definition for \begin. This function is documented on page 12.)
                                Close an open text-unit if @endpe is true and we are in vmode. Used in \para_end:
     \__kernel_endpe_vmode:
                                and \begin.
                                    \cs_new:Npn \__kernel_endpe_vmode: {
                                1405
                                         \if@endpe \ifvmode
                                1406
                                           \bool_if:NT \l__tag_para_bool
                                1407
                                       \bool_if:NF \l__tag_para_flattened_bool
                                 1409
                                 1410
                                           \__tag_gincr_para_main_end_int:
                                 1411
                                           \tag_struct_end:
                                1412
                                1413
                                         \@endpefalse
                                1414
                                     }
                                1415
                                         \fi \fi
                                1416
                                1417 }
                                (End of definition for \__kernel_endpe_vmode:.)
                               If starting the text-unit/text tags got delayed because of a pending label we have to do
\__kernel_list_label_after:
                                it after the label got typeset
                                    \cs_set:Npn \__kernel_list_label_after: {
                                        \bool_if:NT \l__tag_para_bool
                                             \__block_start_para_structure_unconditionally:n { LI- }
                                1422
                                1423
                                (End of definition for \__kernel_list_label_after:.)
      \__block_inner_begin:
                                Start a block that has an inner structure if it isn't also a list.
                                1424 \cs_new:Npn \__block_inner_begin: {
                                      \tagstructbegin{tag=\l__block_tag_inner_tag_tl}
                                1426 }
                                (End of definition for \__block_inner_begin:.)
                                End a block (which isn't also a list).
        \__block_inner_end:
                                1427 \cs_new:Npn \__block_inner_end: {
                                       \__block_debug_typeout:n{block-end \on@line}
                                      \legacy_if:nT { @endpe }
                                1430
                                         {
                                           \__tag_gincr_para_main_end_int:
                                1431
                                           \__block_debug_typeout:n{close~ /text-unit \on@line}
                                1432
                                           \tagstructend
                                1433
                                1434
```

```
% end inner structure
                                     \tagstructend
                                1436 }
                               (End of definition for \__block_inner_end:.)
                               6.12.1 List tags
                                1437 \tl_new:N \l__tag_L_tag_tl
                                1438 \tl_set:Nn \l__tag_L_tag_tl {L}
                                1439
                                   \tl_new:N\l__tag_L_attr_class_tl
                                   \tl_set:Nn \l__tag_L_attr_class_tl {list}
                                   \tag_if_active:T
                                1443 {
                                      \tagpdfsetup
                                1444
                                1445
                                          {
                                            role/new-attribute = {itemize}{/O /List /ListNumbering/Unordered},
                                1446
                                            role/new-attribute = {enumerate}{/O /List /ListNumbering/Ordered},
                                1447
                                            role/new-attribute = {description}{/O /List /ListNumbering/Description},
                               Initially, we had /None for the basic list environment, but that is not allowed in
                               PDF/UA-2 if the list contains any Lbl tags. So now we default to Unordered.
                                            % default if unknown
                                1449
                                            role/new-attribute = {list}{/O /List /ListNumbering/Unordered},
                                1450
                                1451
                                1452 }
                                1453 \def\LItag{LI}
       \__block_list_begin:
                              Start a list ...
                                   \cs_set:Npn \__block_list_begin: {
                                      \tagstructbegin
                                1456
                                             tag=\l_tag_L_tag_tl
                                1457
                                            ,attribute-class=\l__tag_L_attr_class_tl
                                1458
                                1459
                                1460
                               (End of definition for \__block_list_begin:.)
                              Start tagging a list item.
  \__block_list_item_begin:
                                1461 \cs_set:Npn \__block_list_item_begin: { \tagstructbegin{tag=\LItag} }
                               (End\ of\ definition\ for\ \verb|\__block_list_item_begin:.|)
                              A list label needs a Lbl structure tag and an MC.
\__kernel_list_label_begin:
                                1462 \cs_set:Npn \__kernel_list_label_begin: {
                               1463 %
                                _{1464} % FMi: this needs a different logic to decide when to make the label
                                         an artifact (after cleaning up the \item code ), therefore
                                         disabled for now
                                1467 %
                                      \tl_if_empty:oTF \@itemlabel
                                1468 %
                                          ₹
                                1469 %
                                            \tag_mc_begin:n {artifact}
                                1470 %
                                          }
                                1471 %
                                          {
```

_kernel_list_label_end:

And when we are done with the label we have to close the MC and the Lb1 structure. We then start the LBody. The material inside will be "paragraph" text and the tagging for that is handled by the normal para tagging.

__block_list_item_end:

When a list item ends we have to close LBody and LI but also a <text> in the special case that the item material ends in a list (identifiable via @endpe).

__block_list_end:

Finally, at the list end we have to close the open LBody, LI, L, and possibly a <text> if the last item ends with a list. However, if the user forgot to add an \item then there will be no LI and LBody open, so we check for the status of @newlist. The corresponding no-item error was generated earlier outside the tagging code.

One could argue that it doesn't matter if the tagging is wrong after a <code>\@noitemerr</code> was issued. However, there is one case where it isn't an error: In the <code>thebibliography</code> environment (which is internally a list) it is often the case that documents start out with an empty environment, not containing any <code>\biblitems</code>. For that reason <code>\@noitemerr</code> is redefined inside that environment to only produce a warning; hence we have to produce correct tag structures in that case.

```
1493 \cs_set:Npn \__block_list_end: {
```

If @newlist is true (i.e., when we have an error or warning situation) there is not much to close.

```
% text-unit
               \tagstructend
               \__block_debug_typeout:n{Structure-end~ P~ at~ list-end \on@line }
1500
1501
           \tagstructend\tagstructend % end LBody, LI
1502
1503
      \tagstructend
                                     % end L
1504
1505 }
(End\ of\ definition\ for\ \verb|\__block_list_end:|)
    End of tagging related declarations.
These command should have a dummy declaration if tagging is not active
      \cs_new:Npn \__block_start_para_structure_unconditionally:n #1 {}
1509 }
1510
    ⟨/package⟩
    ⟨*latex-lab⟩
1511
    \ProvidesFile{block-latex-lab-testphase.ltx}
1512
             [\ltlabblockdate\space v\ltlabblockversion\space
1513
                                   blockenv implementation]
    \RequirePackage{latex-lab-testphase-block}
    ⟨/latex-lab⟩
```

7 Documentation from first prototype implementations

7.1 Open questions

• Existing questions — moved to issues —

7.2 Code cleanup

- Actually implement what's announced.
- Encapsulate most uses of \legacy_if... into commands with expl3 syntax: we cannot rename these booleans for compatibility reasons but we can make the code cleaner nevertheless. made issue —
- The \topsep and \partopsep business is tricky to reproduce exactly (see \Otopsepadd and \Otopsep) because of how it accumulates when lists are nested immediately.

7.3 Tasks

- Change author to LaTeX Team once it's nice enough to deserve that label.
- Reproducing exactly the standard layouts and examples in the enumitem documentation.
- Hooks, but do not duplicate those that already exist as environment hooks. Hence, mostly around items.

- Customization and interaction with LDB:
 - Allow arbitrary nesting depth with automatically defined styles for labels, counters etc.
 - Adapt everything to font size! (e.g. footnotes).
 - How to model the inheritance from trivlist to list to enumerate?
- Add key-value settings mimicking enumitem's ability to set any four of five horizontal parameters and deduce the fifth by \leftmargin + \itemindent = \labelindent + \labelwidth + \labelsep.
- Provide good ways to customize how overlong labels are dealt with.
- Use the .aux file.
 - Implement the \ref styles that enumitem provides.
 - Reverse enumerations, important in publication lists and the like. Somehow avoid needing 3 compilations for references to reverse enumerations to settle?
 - Ability to calculate \labelwidth from the label contents. Share calculated parameters between multiple environments (cf. resume option).
- Related to grabbing the whole list environment, and input syntax variations:
 - Other layouts: tabular (see listliketab vs typed-checklist), multicolumn and horizontally numbered (see tasks), inline lists, runin lists in the easy case where there is no intervening \par.
 - Formatting the item text in a box or similar (requires grabbing the whole list).
 - Filtering which items to show: hide certain items according to criteria (useful together with list reuse), see typed-checklist.
 - Shorthands \iitem for automatic nested lists, or \1, \2 etc from outlines.
 - Support markdown input like asciilist.
- Check interaction with babel options such as french or accadian (see FrenchItemizeSpacing)
- RTL and vertical typesetting.

8 Plan of attack of first prototype

Typesetting list environments involves a rather large number of parameters. They can be affected by the context such as the total list nesting level, the nesting level of the given type of list, and the font size. An environment like enumerate has two main aspects.

- It has a certain layout in the page, with vertical and horizontal spacing around it. This type of layout is shared with environments such as quote, flushright, or tabbing. This common layout is implemented in \LaTeX 2_{ε} through \trivlist (or \list).
- It defines how each \item should be typeset: how to construct the label, in particular the counter name, and how to format the content of the item.

This suggests defining two object types, *block* and *item* covering these two aspects. While the *item* type will perhaps have a single template, one could typeset a *block* object in several ways, for instance the standard LATEX 2_{ε} way or a fancy colored box.

The general block template should receive the following parameters. The plain block template is a restricted template that freezes all item-related parameters to dummy values (counter, start, resume, label-width, label-sep and all item-*). The list block template is a restricted template² that omits the heading parameter and whose default for item-instance is non-empty.

- Structural parameters: the heading to place before, counter name, start value, whether to resume a previous list, and the item-instance (an *item* instance) to use when typesetting items.
- Vertical spacing and penalties: beginpenalty, beginsep, begin-par-skip, item-penalty, item-skip, item-par-skip, endpenalty, end-skip, end-par-skip.
- Horizontal spacing: rightmargin, leftmargin, parindent, item-indent, label-width, label-sep.

A document class should edit these templates (or define restricted templates) to set up default values that depend on \g_block_nesting_depth_int, namely how many lists are nested overall.³ The document class should then set up an instance of these templates for each environment, with appropriate settings such as a heading, a suitable item-instance, or making margin-right equal to margin-left in a quote environment.

The *inline-list block* template receives many fewer parameters. Note that beginsep, item-skip, end-skip are now *horizontal* skips.

- Structural parameters: counter, start, resume, item-instance.
- Spacing and penalties: beginpenalty, beginsep, item-penalty, item-skip, endpenalty, end-skip.
- Horizontal spacing: label-width, label-sep.

The *std item* template should receive the following parameters. They depend on the type of list and its nesting level among lists of such type, but typically not on the total nesting level.

- Counter name (counter), shared with the parent *list block* template, but needed for incrementing.
- Label construction: a function counter-label that produces the label from the counter name, used if \item is given without argument.
- References: a function counter-ref for how the label should be referred to when it
 is constructed from the counter, label-ref and label-autoref used when \item
 has an optional argument.

document class customizations

 $^{^{1}}$ Possibly also endblock to deal with decorations at the end?

 $^{^2}$ A better approach could be to have a notion of inheritance for object types, so that we end up with two different *object types*. Then we can implement other template for the list object type: *table* for lists typeset as rows/columns of a table, *inline* for lists typeset in horizontal mode within a paragraph, and *runin* for run-in lists.

³Does xtemplate provide a way to specify default values that are only evaluated once an instance is used?

- Label formatting: label-format function, label-strut boolean.
- Label alignment (label-align, label-boxed, next-line).
- Content parameters: text-font.
- A compatibility boolean that controls for instance whether \makelabel is used.

The document class should set up an instance such as enumiii for each environment and nesting level.⁴

A given environment will adjust some nesting levels, then call the *block* instance appropriate to the environment type, passing it the *item* instance appropriate to the environment and depth. Additional context-dependence could be provided by I3ldb, but the main context-dependence should not rely on it for simplicity reasons and incidentally because I3ldb is not yet available.

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 $^{^4\}mathrm{This}$ should be made easily extendible to deeper levels.

document class

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