The latex-lab-footnotes $code^*$

Frank Mittelbach, LaTEX Project October 31, 2024

Abstract

 $to\ be\ written$

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1 Introduction

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This code reimplements the footnote interfaces for LATEX offering configurable methods for layout and functionality adjustments that avoid overwriting each other when used in classes as well as in packages (as far as possible — obviously some adjustments are mutually exclusive). This is achieved by providing a larger number of hooks (for areas where different packages/classes can easily coexist with their adjustments) and a number of sockets to which only one class or package can write to successfully (in case of multiple changes the last one wins). The latter are for special functionality, e.g., if footnote text is typeset as a single paragraph, it can't be configured the same time to be typeset vertically with one footnote below each other.

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The interfaces are set up to support tagged PDF, but in order for this to work, all packages altering the footnote setup should use the interfaces provided here and not do it through the legacy methods (though there is some support for the latter as well, but it will not work in all cases).

1.1 Configuration methods

Historically, the footnote setup in LATEX was done by providing definitions for \@makefnmark (format the footnote mark in running text and in front of the footnote text) and \@makefntext (formatting the footnote text and placing a mark in front of it).

There was a default definition for \@makefnmark in the format that was used by most document classes, but \@makefntext had to be defined in the class itself because the format didn't provide a default. As a result you will find definitions for the latter in all document classes and definitions for \@makefnmark only in very few.

Furthermore, to enable special footnote layouts or provide additional functionality a few packages (and a few classes) overwrote other internal commands of LATEX's footnote mechanism. The commands affected in this way are mainly \@footnotemark and \@footnotetext. These overwrites could not be used in combination, so either the packages/classes had to be aware of being loaded together (which they sometimes did or tried to) or they would fail by overwriting each other unconditionally.

The present rewrite is an attempt to improve this situation, but of course, it will only work if all packages/classes make use of the new interfaces. Fortunately, the number of problematical packages altering these internal commands are fairly small so arranging for updates is a realistic goal — to achieve properly tagged PDF it is a requirement.

2 Sockets and hooks

We use sockets for those parts that can be controlled only by one package or by the kernel and hooks for places where it may be possible that several packages or the document class adds code (typically declarations such as font changes, etc.).

Note that sockets are of interest only to very few specialized packages, mainly foot-misc, and packages providing similar functionality—the current documentation is therefore fairly sketchy.

In contrast the hooks are of interest to many classes to provide their layout alterations in a way that it works smoothly with other packages handling aspects of footnote formatting.

2.1 Formatting the mark in the main text

This implements formatting the mark¹ and its relation to surrounding text, e.g., if several marks appear in the same place, etc.

2.1.1 Sockets

None: everything is implemented through a single definition for **\Qfootnotemark** that offers a number of hooks that can be used by packages to implement handling of multiple marks and the formatting of marks.

2.1.2 Hooks for formatting the footnote mark in text

The hooks to customize the marks in the text are the following:

¹Like this one.

fnmark/before

Executed at the very beginning of \footnotemark. Currently there are two packages (bibarts and chextras) that prepend material at this point (not necessarily correctly, e.g., they do not all check that they are in horizontal mode).

This hook is paired with hook fnmark/after.

fnmark

Executed in horizontal mode and after the current space factor has been saved away for reuse. This is where currently code for multiple marks does its preparation (as done by footmisc and others).

The hook is only executed in hmode, i.e., not if the mark is generated in math — maybe that means the multiple handling should happen later?

After the hook a \nobreak is executed, so any "material" added in the hook is tied to the following mark unless it contains its own permissible penalty.

fnmark/begin

This hook is executed directly in front of the typeset mark. This is the place where hyperref would have added part of its code, i.e., after the \nobreak mentioned above. With the integration of hyperlinks in the tagging code this hook may not be necessary at all.

fnmark/end

This hook is executed directly after the typeset mark. It is used by memhfixc, scrlttr2, and footmisc. Used, for example, to implement support for multiple marks in succession.

It is *not* a reversed hook.

fnmark/after

This hook is executed at the very end of the \footnotemark command.

It is a reversed hook to pair with fnmark/before

2.1.3 Additional configuration possibilities

The actual formatting is done through $\mbox{\em Cmakefnmark}$ — no special customization support for now.

2.2 Formatting the footnote text

This implements the formatting of the footnote text the way it appears at the bottom of the page (default case), or possibly elsewhere, e.g. in the margin.

2.2.1 Sockets

To cater for different layout configurations there are four sockets that can be set by a package or class but there should be only one per document setting them, i.e., if two packages/classes set them they are mutually incompatible (or rather the last one wins most likely). These are:

fntext/process (1 argument)

This socket receives all material that is to be processed (or stored) including color protection code and what have you. The default executes \insert\footins.

Available plugs are default, side (side notes), and mp (minipage).

fntext/make (1 argument)

This socket receives the $\langle text \rangle$ as given in \footnote or \footnotetext in the document and adds formatting instructions to it.

The default plug runs \@makefntext which contains various hooks for customization. For most scenarios this is sufficient. However, when running all footnotes as a single paragraph at the bottom, then each footnote needs to be prepared prior to storing it with \insert and this socket allows running extra code to do that.

Available plugs are default and para.

fntext/begin (no argument)

The socket is executed near the start of the argument for the fntext/make socket. By default it adds a strut to the footnote material so that consecutive footnotes are properly spaced vertically. In some use cases this is not appropriate (e.g., when running all footnotes as a single paragraph) and so with this socket one can cancel the action or do something else instead.

Available plugs are default and noop.

fntext/end (no argument)

This socket is executed at the very end of the argument passed to socket fntext/make. By default it adds a final strut as long as we are still in horizontal mode (i.e., processing the footnote text paragraph). When running several footnotes in one paragraph some additional material (some horizontal glue) needs adding at this point which is done with the plug para.

Available plugs are default, para, and noop.

All standard plugs for the socket fntext/make run \@makefntext and this command contains two further sockets (unless it is overwritten by a legacy class):

fntext/mark (0 arguments)

This socket has no input arguments but uses \@makefnmark to typeset the mark in front of the footnote text. Its default uses code that examines the value of \footnotemargin and based on its setting typeset the mark in different ways:

- positive: typeset the mark in a box of that size
- zero: use \llap around the mark
- negative: use \lap but with a box of the given size negated inside
- -\maxdimen: just use \@makefnmark

For most cases this would be flexible enough, but if not then a class can define its own plug to specify the placement of the mark.

Available plugs are default and noop (no mark is produced).

fntext/text (1 argument)

This socket manages the formatting of the footnote text (presented as an argument) once the mark has been typeset. In all cases we can think of this formatting is better configured via the available hooks described below, so the default just grabs the argument and processes it without any other action. It is really only there to allow for some fancy stuff that some design comes up with.

Available plugs are identity (default) and noop.

The above configuration points are sufficient to implement all commonly used footnote layouts assuming L-R typesetting. For R-L typesetting they or may or may not need some extension (though that is not clear right now).

2.2.2 Hooks for formatting the footnote text

fntext/before

Executed at the very beginning of \footnotetext. Currently there is one package (linguex) that prepends material at this point.

This hook is paired with hook fnmark/after.

fntext

Executed at the beginning of the material passed to the first configuration point. Typically used to set any baseline stretch for the footnote text, e.g., by setspace, footmisc, uathesis.cls and others. Could be done in a later hook but is a bit more efficient here.

After the hook has run, the font is established, i.e., it can't be used to set a different font size.

fntext/para

After the font is set (after the previous hook), some default paragraph parameters are set up including \interlinepenalty, \hsize, \parindent and a number of others, as some of them depend on the font size. Then the fntext/para is run which can overwrite the default. If one wants to change the font size, it is probably necessary to reset these other parameters too, e.g., \parindent, which can be done here

Note: the socket fntext/make normally runs the command \@makefntext or some code that eventually runs this command, and this then produces the footnote mark in front of the formatted footnote text. In front of both the mark and the footnote text some classes have placed paragraph parameter adjustments in their redefinition of \@makefntext. However, there is no need to place it there it could equally well go into the fntext/para hook. We therefore do not provide another hook at this other point.

fntext/begin & fntext/end

The footnote text itself is surrounded by the hooks fntext/begin and fntext/end. The two hooks are not paired as they are typically used independently.

fntext/after

At the very end of \footnotetext we execute the hook fntext/after which is a reversed hook paired with fntext/before. Some packages, e.g., linguex, have code in that position.

2.2.3 Additional configuration possibilities

The formatting of the footnote mark in front of the footnote text is influenced by the setting of the dimen parameter \footnotemargin. By default its value is 1.8em in the current text font (or -\maxdimen when the para option is chosen). The following rules apply:

- If it has the value -\maxdimen then the mark is generated by \@makefnmark.
- Otherwise, if the value is negative then the mark is placed into an \llap left aligned in a box of size -\footnotemargin.
- If the value is zero an \llap is used without an inner box.
- If the value is greater zero (but less than \maxdimen) the mark is placed right aligned into a box of size \footnotemargin.
- The value \maxdimen is used as a marker to indicate that no value was given and
 that the default should be used, i.e. 1.8em or -\maxdimen depending on the chosen
 option.

2.3 Debugging sockets and hooks

For some rudimentary debugging we currently have \DebugFNotesOn (and \DebugFNotesOff). At the moment \DebugFNotesOn only shows the current settings for hooks and sockets related to the footnote code and then automatically turns itself off again.

3 Tagging and hyperlinking support

TODO: this section needs work (and probably csname changes)

Footnotes consist of a *footnotemark* (short: mark) that is typically placed in the text as a superscript number like this¹, and a *footnotetext* (short: note) that is placed at the bottom of the page. The *footnotetext* normally repeats at the begin the mark as a visual clue.

Tagging (and hyperlinking) has to connect the mark with the note. For the tagging code, we assume that every mark has exactly one associated note, and that every note is associated to at least one mark and can have more associated marks.

The mark doesn't need to be visible, e.g. the typesetted mark¹⁻³ denotes three marks, where the second is invisible. Tagging should produce here probably three Lbl structures (one without content), and an artifact for the range marker. If such a range is used, links can only point to the notes 1 and 3 and one has to suppress the linking for the second mark. This means that links and tagging are also related to the actual formatting of the footnote mark. In the following this problem is mostly ignored for now, but should not be forgotten and handled later.

3.1 Technical details for the tagging

The following sockets are set up for kernel use, when doing tagging: There name and/or function will probably change as they currently mix tagging with the link support.

TODO: review this sockets

tagsupport/fnmark (1 argument)

The socket is used in \Ofootnotemark/\fnote_footnotemark: and takes \Omakefnmark as argument. It prints the mark in the text and surrounds it with a tagging structure and a link. As such it is not solely for tagging and so should not be used with \UseTaggingSocket as this would swallow the argument and loose the link support.

TODO: describe and decide on names

tagsupport/fntext/begin (no argument)

This socket is used before the main processing socket (so before the \insert command). It opens the FEnote structure. As it sets also the tl-var for the current structure and this is used in destinations it should not use as tagging socket.

tagsupport/fntext/end (no argument)

This socket is used after the main processing socket (so after the \insert command). It closes the FEnote structure.

tagsupport/fntext/mark (1 argument)

This socket is used around the mark in the footnote text. It adds tagging support but also link support, so like the other tagsupport sockets it should be always active.

tagsupport/fntext/text (1 argument)

This socket handles mc-chunks around the text of the footnote. As it takes an argument (the text) is should not be use as tagging socket either.

The footnotemark should create a /Lbl structure² that should contain a /Ref entry pointing to the structure of the footnotetext.

The footnotetext should create a /FENote 3 structure with a /Ref entry pointing to the structures of all marks related to the note. The mark at the begin of the note is in a /Lbl 4 structure but has to fulfil no special requirements.

Structure objects and the underlying properties used by the tagging code are initialized when the structure is opened. This means that one can not directly add data to a future structure but as structure objects are written at the end of the document it is possible to update /Ref entries in an end document hook.

So tagging has to solve two problems:

- the mark and the footnote text must be surrounded by the correct structure and marked content commands. This is not trivial as there are various layouts (bottom, marginpar, minipage) and the tagging from the automatic paratagging must be taken into account if one want to avoid faulty nesting.
- It must detect which marks are related to which notes so that it can setup the /Ref cross-references.

²to make it easier to identify the role we use /footnotemark which we rolemap to /Lbl

³We tag it as /footnote and role map it.

⁴We tag it as /footnotelabel.

3.2Requirements for links

Links should go from the mark to the note. Sometimes it has been requested that links go back too, but as there can be more than one mark connected to a note it is not clear how to decide to which mark it should go. Using the keys from the PDF viewer to go back is normally better.

Links are closely related to the references stored in the /Ref entry of a mark and so are handled in the code together with them. But there are subtle technical differences to take care of as links and destinations are whatsits and so must be created at the correct time.

It should be possible to suppress the links both globally and locally.⁵

3.3 The algorithmus to connect marks and notes

The connection is made by comparing the value of \Othernmark.

The standard mark commands (\footnotemark and \footnote) store the current value of \@thefnmark with their own structure number as a key in a property.

A following \footnotetext compares its own \@thefnmark with the values in the prop. If there is one or more match it stores the structure numbers and removes the entries from the property (so in a normal document the property will never contain more than a few entries).

This works well as long as the \footnotemark commands are issued before the \footnotetext and as long as nothing unusual is done to \@thefnmark. It also works if a document uses more than one footnote series as long as they have distinct numbering systems, but in case a distinction is needed it is possible to define a new class with its own data structure and to switch locally to use this class. The following three commands are used for this.

The default class uses the name default

 $\foote_class_new:nn \foote_class_new:nn{\langle name \rangle} {\langle key/value \ option \rangle}$

This declaration sets up the needed data structure. Currently this only consists of a property list which is used to store and manage the mark values. There are no options yet.

\fnote_mark_gput:nn \fnote_mark_gput:(no|oo) $\mbox{fnote_mark_gput:nn}{\langle mark \rangle} {\langle class name \rangle}$

This command stores the current structure number as key and the $\langle mark \rangle$ as value in the property list associated with the $\langle class name \rangle$.

 $\mbox{\foote_mark_gpop_all:nnN $$\ \mbox{\foote_mark_gpop_all:nnN}{\mbox{\foote_mark}}{\mbox{\foote_mark_gpop_all:nnN}}$$

This command stores all the keys/structure numbers whose value in the property list for $\langle class \ name \rangle$ are equal to $\langle mark \rangle$ into the sequence $\langle sequence \rangle$ and then removes them from the property list. The content of the sequence can then be used to create link targets and references.

⁵Currently hyperref only offers the option to suppress the footnote links globally with the option hyperfootnotes=false. To suppress them locally only the NoHyper environment is provided.

3.3.1 \footref

\footref uses internally the same command to set the mark as \footnotemark, it only defines \Othefnmark differently. This \Othefnmark is not suitable for the method described above: as it contains a reference command it can't be used to match a note, also \footref can be used after the note has already been set. \footref disables therefore the automatic detection.

Instead the \label command is extended in the \footnotetext command to also store the structure number and \footref retrieves this number to setup the reference and the link.

The structure related to the \footref is added to the end of the /Ref array of the note and so the /Ref array doesn't necessarily reflect the order of the marks in the document. It would probably be possible to change this, but it is not clear if it actually matters and so it worth the additional coding and processing.

3.3.2 \footnotemark after \footnotetext

The automatic detection doesn't work if a \footnotemark is issued after the \footnotetext it refers to. There will be no error, but neither the link nor the /Ref will connect both.

The simple way to handle this is to use a label and \footref:

```
\footnotetext{\label{fn:a}text} ... \footref{fn:a}
```

An alternative would be to extend the syntax of \footnotemark and \footnotetext to allow to add a label which can then be used. For example

```
\footnotetext[label=fn:a]{text} ... \footnotemark[label=fn:a]
```

As both have already an optional argument, that requires the optional argument extension.

3.4 Links

The structure numbers detected for the /Ref are also used for links: even if tagging is not activated the tagging commands are defined through the taggdf-base package and the structure commands increase the structure counter and this info can be used.

A \footnotetext creates a bunch of destinations (in most cases this sums up to two destinations): one for every structure number in the /Ref (used as target by the mark commands) and one for the structure number of the footnotetext itself (used as target by \footrefs commands).

3.5 Implementation details regarding tagging

3.6 Handling the mark

The mark in the text is handled by assigning an appropriate plug to the socket tagsupport/fnmark. It takes one argument, \@makefnmark, the command which formats the mark, and surrounds it by link and tagging commands. At the point where the socket is executed, \@thefnmark has already been defined and can be used to setup the reference detections.

3.7 Handling the footnotetext

The main part is done by assigning a different plug to socket tagsupport/fntext/begin and tagsupport/fntext/end surrounding the footnote text. These sockets are used to start and end the structure and attempt to detect to which mark the note is related.

The actual typesetting of the note text is done by $\mbox{fnote_makefntext:n}$ (or its $\mbox{LAT}_EX 2_{\varepsilon}$ name $\mbox{makefntext}$). In the new implementation this contains two further kernel sockets for tagging: tagsupport/fntext/mark and tagsupport/fntext/text. They get plugs assigned that add the tagging commands around note mark and note text.

3.8 Footnotes in minipages

In minipages the \footnote command uses a special marker (small italic letters by default) and puts the footnote text at the bottom of the box. The \footnotemark command uses the standard footnote counter and marker (and so typically creates a superscript number). It is meant to be used with a \footnotetext outside the minipage to create a footnote mark which refers to a footnote text at the bottom of the page. This means to repeat a footnote marker in a minipage you should use the \footnotef command.

Tagging works quite similar to normal footnotes if the new definition is used and if the minipage code is changed to use the new configuration point. The main problem here is currently the tagging of the minipage itself.

4 TODOs

- Special formatting of footnote marks in the text, e.g. if ranges or commas are used require special care as they should normally mark up such text as artifacts and perhaps have to insert empty structures to represent an invisible mark. This must be coordinated with the relevant packages and classes.
- manyfoot doesn't work correctly and must be analyzed.
- memoir is not supported at all and errors when the code tries to patch \@makefntext.

To be documented

5 The Implementation

All this is very rough and misses a lot of documentation.

```
1 (*kernel)
2 (@@=fnote)
```

5.1 File declaration

```
3 \ProvidesFile{latex-lab-footnotes.ltx}
4 [\ltlabfootnotedate\space v\ltlabfootnoteversion\space
5 changes to the footnote interfaces]
```

5.2 code not fully handled yet

6 **%**

```
7 % latex.ltx
8 % not looked at yet
9 % \@mpfootnotetext is probably no longer needed, or only to support other
_{\mbox{\scriptsize 10}} % classes and package. See below about the minipage code.
11 %
12 % \long\def\@mpfootnotetext#1{%
13 % \global\setbox\@mpfootins\vbox{%
       \unvbox\@mpfootins
15 %
       \reset@font\footnotesize
16 %
       \hsize\columnwidth
17 %
       \@parboxrestore
18 %
       \def\@currentcounter{mpfootnote}%
19 %
       \protected@edef\@currentlabel
20 %
             {\csname p@mpfootnote\endcsname\@thefnmark}%
21 %
       \color@begingroup
22 %
         \@makefntext{%
23 %
           \rule\z@\footnotesep\ignorespaces#1\@finalstrut\strutbox}%
24 %
       \par
25 %
       \color@endgroup}}
26 % =====
^{27} % used by the minipage footnote code.
28 %
29 % \def\@mpfn{footnote}
30 % \def\thempfn{\thefootnote}
31 % ======
32 % this perhaps need some configuration options.
34 %\def\@makefnmark{\hbox{\@textsuperscript{\normalfont\@thefnmark}}}
36 % ======
37 %% alterations not covered:
38 %
39 % ./arabtex/afoot.sty --- too different (and probably too old)
40 %
41 % =====
42 % alterations of footnotetext not covered:
43 %
44 % ./revtex4-1/revtex4-1.cls ./revtex/ltxutil.sty ./revtex/revtex4-2.cls ... (need analysis)
45 % ./bigfoot/bigfoot.sty
47 % memoir needs checking too
48 %
49 % =====
51 % use of kerns to mark h-mode positions (unit sp)
52 %
53 % 1 = CJK
54 % 2 = CJK
55 % 3 = multiple footnotes (footmisc, koma, eledmac, tufte, memoir,
     parnotes, sidenotes)
57 % 3 = outer kern in letter spacing (letterspace)
58 % 3 = beginning of list (examdesign.cls)
59 % 4 = CJK pigin
60 % 5 = CJK ruby
```

```
^{61} _{62} % 1-4 = polyglossia for korean ^{63} %
```

64 \ExplSyntaxOn

5.3 Temporary variables

```
65 \prop_new:N \l__fnote_tmpa_prop
66 \tl_new:N \l__fnote_tmpa_tl
```

5.4 Public variables

A footnote mark will store its structure number (key) and the expanded **\@thefnmark** in this prop so that a following note can retrieve this info if needed. It is possible to use more than one footnote series (type) if needed (if different footnotes/note use the same numbering system). If this command is changed an accompanying property must be created

```
\l_fnote_type_tl
```

```
67 \tl_new:N \l_fnote_type_tl
68 \tl_set:Nn \l_fnote_type_tl {default}
```

(End of definition for \l_fnote_type_tl. This function is documented on page ??.)

It must be possible to suppress the hyperlinking, both locally and globally. hyperref's hyperfootnotes option should set the boolean.

\l_fnote_link_bool

```
69 \bool_new:N \l_fnote_link_bool
70 \bool_set_true:N \l_fnote_link_bool
```

(End of definition for \l_fnote_link_bool. This function is documented on page ??.)

A hyperlink should have an changeable link type. This can be e.g. used to change the color or the border.

\l_fnote_link_type_tl

```
71 \tl_new:N \l_fnote_link_type_tl
72 \tl_set:Nn \l_fnote_link_type_tl {link}
```

(End of definition for \l_fnote_link_type_tl. This function is documented on page ??.)

5.5 Internal variables

\l__fnote_linktarget_tl This command stores the name of a linktarget/destination when needed

```
73 \tl_new:N \l__fnote_linktarget_tl
```

 $(End\ of\ definition\ for\ \verb|\l_fnote_linktarget_tl|)$

\l__fnote_currentlabel_tl This command is used to pass a label name around.

```
74 \tl_new:N \l__fnote_currentlabel_tl
```

 $(End\ of\ definition\ for\ \l_fnote_currentlabel_tl.)$

\l_fnote_currentrefs_seq This sequence stores the list of reference of a note

```
75 \seq_new:N \l__fnote_currentrefs_seq
```

```
(End\ of\ definition\ for\ \verb|\l_fnote_currentrefs_seq.|)
```

The connection between the mark(s) in the text and the note is either deduced automatically or done through an label. The default is automatic, but we must be able to suppress it. For this we use a boolean.

\l_fnote_autodetect_bool

```
76 \bool_new:N \l__fnote_autodetect_bool
77 \bool_set_true:N \l__fnote_autodetect_bool
```

 $(End\ of\ definition\ for\ \label{eq:end_of_loss} 1__fnote_autodetect_bool.)$

This is used to pass the structure number of the note around, e.g. to a label inside the note.

```
78 \tl_new:N \l_fnote_currentstruct_tl
79 \tl_set:Nn \l_fnote_currentstruct_tl {2}
```

5.6 Variants

```
80 \cs_generate_variant:Nn \hook_gput_code:nnn{nne}
81 \cs_generate_variant:Nn \tag_struct_use:n {e}
```

5.7 Updating \@thefnmark

\fnote_step_fnmark:nn

This command updates **\Othernmark**. The first argument is an optional integer expression, the second a counter name. If the optional argument is not given it steps the counter

Note that this is a local assignment even though LATEX counters are normally globally changed. This is the way it was in 2e and so far we haven't changed it. The alternative would be to store the current value and restore it after \Othernmark is altered.

 $(\mathit{End}\ of\ definition\ for\ \verb|\finote_step_fnmark:nn|.}\ \mathit{This}\ \mathit{function}\ \mathit{is}\ \mathit{documented}\ \mathit{on}\ \mathit{page}\ \ref{eq:constraint}.)$

\fnote_set_fnmark:nn

This is similar to the previous command, but it doesn't step the counter but use the current value.

```
\unrestored@protected@xdef \@thefnmark { \use:c { the#2 } }
                               \group_end:
                      104
                      105
                      106 }
                     (End of definition for \fnote_set_fnmark:nn. This function is documented on page ??.)
                            Hooks
                     5.8
fnmark/before (hook) Hooks in the footnotemark command.
fnmark/after (hook)
                      107 \NewMirroredHookPair{fnmark/before}{fnmark/after}
       fnmark (hook)
                      108 \NewHook{fnmark}
fnmark/begin (hook)
                      109 \NewHook{fnmark/begin}
   fnmark/end (hook)
                      110 \NewHook{fnmark/end}
fntext/before (hook) Hooks in the footnotetext command:
fntext/after (hook)
                      \NewMirroredHookPair{fntext/before}{fntext/after}
       fntext (hook)
                      112 \NewHook{fntext}
                      113 \NewHook{fntext/para}
fntext/begin (hook)
                      114 \NewHook{fntext/begin}
   fntext/end (hook)
                      115 \NewHook{fntext/end}
  fntext/para (hook)
                            Debugging code
                     5.9
                     The debugging code is just temporary
                      116 \bool_new:N
                                              \g_fnote_debug_bool
    \DebugFNotesOn
   \DebugFNotesOff
                      \text{\cs_new_protected:Npn \DebugFNotesOn { \bool_gset_true:N \g_fnote_debug_bool
                      118 \cs_new_protected:Npn \DebugFNotesOff { \bool_gset_false:N \g_fnote_debug_bool }
                     (End of definition for \DebugFNotesOn and \DebugFNotesOff. These functions are documented on page
                     ??.)
                          We log the hooks in the footnote mark command, but only once
                         \cs_new_protected:Npn \__fnote_debug_footnotemark:
                      119
                      120
                              \bool_if:NT \g_fnote_debug_bool
                                   \hook_log:n {fnmark/before}
                                   \hook_log:n {fnmark}
                      124
                                   \hook_log:n {fnmark/begin}
                      125
                                   \hook_log:n {fnmark/end}
                      126
                                   \hook_log:n {fnmark/after}
                      128
                                   \cs_gset_eq:NN \__fnote_debug_footnotemark: \prg_do_nothing:
                                }
                      129
                      130
                     Similar for the footnotetext
                         \cs_new_protected:Npn \__fnote_debug_footnotetext:
                              \bool_if:NT \g_fnote_debug_bool
                      134
                                   \socket_log:n {fntext/process}
                      135
```

\int_set:cn { c@#2 }{ #1 }

```
\socket_log:n {fntext/make}
 136
            \socket_log:n {fntext/begin}
 137
            \socket_log:n {fntext/end}
 138
            \socket_log:n {fntext/mark}
 139
            \socket_log:n {fntext/text}
            \socket_log:n {tagsupport/fnmark}
 141
            \socket_log:n {tagsupport/fntext/begin}
 142
            \socket_log:n {tagsupport/fntext/end}
 143
            \socket_log:n {tagsupport/fntext/mark}
 144
            \socket_log:n {tagsupport/fntext/text}
 145
            \hook_log:n {fntext/before}
            \hook_log:n {fntext}
            \hook_log:n {fntext/para}
            \hook_log:n {fntext/begin}
 149
            \hook_log:n {fntext/end}
 150
            \hook_log:n {fntext/after}
 151
Show the info only once (if at all).
            152
 153
     }
 154
```

5.10 The new \@footnotemark command

\fnote_footnotemark: This is the main command which will replace \Ofootnotemark.

```
155 \cs_new_protected:Npn \fnote_footnotemark: {
   \__fnote_debug_footnotemark:
157 %-----
158 % bibarts
159 % chextras --- actually in the wrong place does an \unskip
    \hook_use:n {fnmark/before}
161 %-----
     \leavevmode
162
     \ifhmode
163
       \edef\@x@sf{\the\spacefactor}
166 % bxjsja-minimal.def
                           --- what they do could be done at ''bibarts''
                              (a bit less efficient)
167 %
168 % memhfixc.sty
169 % footmisc.sty
       \hook_use:n {fnmark}
170
171 %--
       \nobreak
172
173
     \fi
174 %-----
175 % hyperref.sty
    \hook_use:n {fnmark/begin}
```

```
178 \socket_use:nn {tagsupport/fnmark} \@makefnmark
179 %-----
```

If a footnote mark is placed by its own then it should finish by executing the hook fnmark/end, resetting the space factor, and finishing with the hook fnmark/after. However, in a complete footnote these actions have to happen only after we have handled the footnote text (e.g., by placing it into an \insert). In such a situation __fnote_-footmark_finish: below does nothing and the action is carried out later.

```
\__fnote_footnotemark_finish:
181 }
(End of definition for \fnote_footnotemark:. This function is documented on page ??.)
```

_fnote_footnotemark_default_finish:
 _fnote_footnotemark_finish:

The default definition for __fnote_footnotemark_finish: is called __fnote_-footnotemark_default_finish:

```
\cs_new_protected:Npn \__fnote_footnotemark_default_finish: {
 183 % hyperref.sty
 184 % memhfixc.sty --- could move fnmark/after
 185 % scrlttr2.cls --- could vanish if footmisc uses a hook
 186 % footmisc.stv
      \UseHook{fnmark/end}
 187
 188 %-----
      \ifhmode
 189
 190
        \spacefactor \@x@sf \relax
 192 %
 193 %-
      \UseHook{fnmark/after}
 195 %-----
 196 }
 197 \cs_new_eq:NN \__fnote_footnotemark_finish: \__fnote_footnotemark_default_finish:
(End\ of\ definition\ for\ \_fnote\_footnotemark\_default\_finish:\ and\ \__fnote\_footnotemark\_finish:.)
```

tagsupport/fnmark (socket) Not a public socket but reserved for tagging. By default it contains identity and is reassigned if tagging is active.

NewSocket{tagsupport/fnmark}{1}

\Officerrootemark Here we provide the traditional LATEX 2_{ε} name in case it is directly used in some legacy class

199 \cs_set_eq:NN \@footnotemark \fnote_footnotemark:

(End of definition for \Ofootnotemark. This function is documented on page ??.)

5.11 The new \@footnotetext command

\fnote_footnotetext:n We temporarily test for the tagging socket until it is in the next release:

```
\AssignSocketPlug{tagsupport/para/restore}{default}
 209
 210
 211 \cs_new_protected:Npn \fnote_footnotetext:n #1 {
      \__fnote_debug_footnotetext:
 214 % ./linguex/linguex.sty
     \hook_use:n {fntext/before}
Execute a kernel socket for tagging.
      \socket_use:n {tagsupport/fntext/begin}
      \socket_use:nn {fntext/process}
 218
 219
        {
 220 %----
 221 % resetting baselinestretch ... (could be done further down)
 222 % ./uafthesis/uafthesis.cls
 223 % ./setspace/setspace.sty
 224 % ./footmisc/footmisc.sty (normal)
        \hook_use:n {fntext}
 226 %-----
        \reset@font
 227
        \footnotesize
 228
 229 %----
 230 % some classes use a different font size, e.g.,
 231 % ./nrc/nrc1.cls ./nrc/nrc2.cls
 232 % but those could be done in fntext/para instead
```

In case of sidenotes the next settings are pointless, but as they do not hurt (except for the \hsize setting) and are needed for all other cases we make them here and overwrite them for side notes

```
\interlinepenalty\interfootnotelinepenalty
       \splittopskip\footnotesep
235
       \splitmaxdepth \dp\strutbox
236
       \floatingpenalty \@MM
237
       \hsize\columnwidth
238
       \@parboxrestore
239
       \UseTaggingSocket{para/restore}
       \parindent 1em
                           % typical default used in \@makefntext moved up here
241
       \def\@currentcounter{footnote}
242
243
       \protected@edef \@currentlabel { \p@footnote \@thefnmark }
244 %-----
245 % for altering para parameters ...
246 % code for resphilosophica came earlier but it could go here.
247 % Has the advantage that one can also overwrite \cs{@currentcounter}
248 % and \cs{@currentlabel} is that is necessary.
250 % ./resphilosophica/resphilosophica.cls
       \hook_use:n {fntext/para}
251
252 %
       \color@begingroup
_{\text{255}} % fnpara wants to replace \@makefntext{\def...} and para and side
```

```
256 % option of footmisc etc too ...
                     _{257} % so we make this a socket, because only one action can be active:
                               \socket_use:nn {fntext/make}
                     259
                                {
                     260
                     262 % ./resphilosophica/resphilosophica.cls
                                   \socket_use:n {fntext/begin}%
                     265 %-----
                     266 % bibarts
                     267 % fnbreak.sty
                                   \hook_use:n {fntext/begin}
                     268
                     269 %-----
                                   \ignorespaces
                     270
                                   #1
                     271
                     272 %-----
                     273 % bibarts
                     274 % fnbreak.sty
                                   \hook_use:n {fntext/end}
                    The socket code (by default adding a strut) has to come after everything added into the
                                   \socket_use:n {fntext/end}
                                 }
                               \par
                             \color@endgroup
                    The corresponding kernel hook that ends the tagging structure if tagging is active.
                          \socket_use:n{tagsupport/fntext/end}
                     285 % ./linguex/linguex.sty
                         \hook_use:n {fntext/after}
                     287 %-----
                    (End of definition for \fnote_footnotetext:n. This function is documented on page ??.)
                                       {fntext/process}{1}
                     289 \NewSocket
                     290 \NewSocketPlug{fntext/process}{default}{ \insert\footins {#1} }
                     291 \NewSocketPlug{fntext/process}{side}
                                                                 { \marginpar {#1} }
                     292 \AssignSocketPlug{fntext/process}{default}
fntext/make (socket) This socket receives the \text\ from the \footnote or \footnotetext and formats it.
```

```
293 \NewSocket
                 {fntext/make}{1}
294 \NewSocketPlug{fntext/make}{default}{ \@makefntext {#1} }
```

When running several footnotes together as a paragraph some additional work is necessary to unbox the individual footnotes recursively (see TEXbook algorithm in appendix D).

295 \NewSocketPlug{fntext/make}{para}

fntext/process (socket)

```
296 {
                            \setbox\FN@tempboxa\hbox{\@makefntext{#1}}%
                       297
                            \dp\FN@tempboxa\z@
                       298
                            \ht\FN@tempboxa
                            \dimexpr\wd\FN@tempboxa *%
                       300
                                        \footnotebaselineskip /\columnwidth\relax
                       301
                            \box\FN@tempboxa
                       302
                       303 }
                          \AssignSocketPlug{fntext/make}{default}
fntext/begin (socket) By default adds a strut at the start of the footnote text.
                       305 \NewSocket
                                         {fntext/begin}{0}
                       306 \NewSocketPlug{fntext/begin}{default}{ \rule\z@\footnotesep }
                       307 \AssignSocketPlug{fntext/begin}{default}
  fntext/end (socket) By default adds a strut at the end of the footnote text unless we are no longer in hmode.
                                         {fntext/end}{0}
                       308 \NewSocket
                       309 \NewSocketPlug{fntext/end}{default}{ \Qfinalstrut\strutbox }
                      When running several footnotes together as a paragraph some additional glue has to be
                      added between them.
                          \NewSocketPlug{fntext/end}{para}
                       311
                            {%
```

agsupport/fntext/begin (socket) Kernel sockets for tagging.

312

313

314 315

tagsupport/fntext/end (socket)

```
317 \NewSocket{tagsupport/fntext/begin}{0}
```

316 \AssignSocketPlug{fntext/end}{default}

\penalty-10\relax

\hskip\footglue

NewSocket{tagsupport/fntext/end}{0}

\strut

Provide the name \LaTeX $X_{\mathcal{E}}$ is used to and do this unconditionally (no patching of class code if any). This means that if a class provides it own definition that gets lost and if necessary needs to be handled with firstaid (or updating of the class).

```
319 \AddToHook{begindocument}
320 {
321    \cs_set_eq:NN \@footnotetext \fnote_footnotetext:n
322 }
```

5.12 The new \@makefntext command

\footnotemargin is the logic implemented by footmisc. Perhaps we don't want to do this like that in the kernel but for now I have used this interface unchanged.

```
323 \newdimen\footnotemargin
324 \footnotemargin\maxdimen  % no value given
325
326 \AtBeginDocument
327 {
328 \ifdim \footnotemargin=\maxdimen
329 \setlength\footnotemargin{1.8em}
330 \fi
331 }
```

```
\fnote_makefntext:n
```

```
332 \cs_new_protected:Npn \fnote_makefntext:n #1 {
```

Some classes in their redefinition for \@makefntext have placed some paragraph parameters at this point, but those can equally well go into the hook fntext/para. We therefore do not provide a further hook at this point.

```
\
\text{\mark} \noindent
\]
\text{\mark} \socket_\use:\nn \tagsupport/\fintext/\mark} \socket_\use:\n \fintext/\mark} \\
\text{\mark} \socket_\use:\nn \tagsupport/\fintext/\text} \tagsupport\fintext/\text} \tagsupport\fintext/\text} \\
\text{\mark} \\
\text{\mark}
```

fntext/mark (socket) A socket to typeset the mark at the start of a footnote.

```
337 \NewSocket {fntext/mark}{0}
```

The default plug implements the logic introduced with the footmisc package.

(End of definition for \fnote_makefntext:n. This function is documented on page ??.)

```
\NewSocketPlug{fntext/mark}{default}{
      \ifdim\footnotemargin>\z@
339
        \hb@xt@ \footnotemargin{\hss\@makefnmark}
340
341
      \else
342
        \ifdim\footnotemargin=\z@
           \llap{\@makefnmark}
        \else
344
        \ifdim\footnotemargin=-\maxdimen
345
              \@makefnmark
346
           \else
347
              \llap{\hb@xt@ -\footnotemargin{\@makefnmark\hss}}
348
349
          \fi
350
        \fi
351
      \fi
352 }
353 \AssignSocketPlug{fntext/mark}{default}
```

fntext/text (socket) By default this socket does nothing special and simply processes its argument as provided.

```
NewSocket {fntext/text}{1}
```

tagsupport/fntext/mark (socket) Not a public socket but reserved for tagging. By default it contains identity and is tagsupport/fntext/text (socket) reassigned if tagging is active.

```
355 \NewSocket{tagsupport/fntext/mark}{1}
356 \NewSocket{tagsupport/fntext/text}{1}
```

5.12.1 Making documents use the new \@makefntext

If the definition for \@makefntext is that of the standard classes then replace it with \fnote_makefntext:n, otherwise try to patch the definition used in the class.

Here is the definition the way it is in classes.dtx. Notice that (for saving space) there is no space after em to terminate the assignment. We need to mimic that, otherwise a test would return false even if the definition has not been modified.

```
\newcommand\old@std@class@makefntext[1]{%
       \parindent 1em%
358
       \noindent
359
       \hb@xt@1.8em{\hss\@makefnmark}#1}
360
```

(End of definition for \old@std@class@makefntext. This function is documented on page ??.)

Here is the messy code for patching. Note that this is only there to help classes along that aren't updated yet so it does some minimal patching to hopefully add kernel configuration hooks in the right place while otherwise leaving the legacy code alone. An updated class would not redefine \@makefntext but simply add appropriate code to the provided hooks.

What it does is roughly the following: It looks for a definition of \@makefntext of the form

```
{AAA \hbox BBB { CCC } DDD #1 EEE }
where "BBB" is something like to 1em or similar. It then replaces that with
{AAA \UseSocket{tagsupport/fntext/mark}{\hbox BBB { CCC }} DDD
```

\UseSocket{tagsupport/fntext/text}{#1} EEE }

The patching is not very careful, i.e., it assumes there is only one #1 in the replacement text and that the first \hbox found is the right one to patch. But that is enough to cater for all definitions of \@makefntext out there in the TL distribution.

If \hbox is not found it tries the same looking for \hboxto which is what some classes use and if that is not found either it assume that this is a version that uses \@makefnmark without surrounding it in a box and if that fails it gives up with an \ERROR (which needs to get a proper definition).

```
361 \tl_new:N \l__fnote_patch_tl
    \cs_new_eq:NN \__fnote_tmp:w \ERROR
    \cs_new_protected:Npn \__fnote_patch:
 364
      {
 365
        \tl_set:No \l__fnote_patch_tl { \@makefntext { \UseSocket{tagsupport/fntext/text}{##1} }
 366
        \tl_if_in:NnTF \l_fnote_patch_tl { \hbox }
 367
          { \cs_set_eq:NN \__fnote_tmp:w \__fnote_patch_hbox:w }
 368
            \tl_if_in:NnTF \l__fnote_patch_tl { \hb@xt@ }
 370
              { \cs_set_eq:NN \__fnote_tmp:w \__fnote_patch_hb@xt0:w }
 371
Some styles/classes use \makebox[...][...] instead of \hb@xt@ so try to patch those
too.
                \tl_if_in:NnTF \l_fnote_patch_tl { \makebox }
 373
                  { \cs_set_eq:NN \__fnote_tmp:w \__fnote_patch_makebox:w }
 374
                    \tl_if_in:NnTF \l__fnote_patch_tl { \@makefnmark }
                       { \cs_set_eq:NN \__fnote_tmp:w \__fnote_patch_@makefnmark:w }
                       { \ERROR
 378
                         \cs_set_eq:NN \__fnote_tmp:w \exp_stop_f: }
 379
                  }
 380
              }
 381
          }
```

382

```
\tl_set:Nf \l__fnote_patch_tl

{ \exp_after:wN \__fnote_tmp:w \l__fnote_patch_tl }

cs_set:Npn \__fnote_tmp:w { \long \def \@makefntext ###1 }

exp_after:wN \__fnote_tmp:w \exp_after:wN { \l__fnote_patch_tl }

ass
}
```

If $\mbox{\mbox then grab "AAA" as #1 and "BBB" (up to the open <math>\mbox{\mbox open return it as}$

```
AAA \@makefntext@processX { \hbox BBB }
```

```
\cs_new:Npn \__fnote_patch_hbox:w #1 \hbox #2 #

{ \exp_stop_f: #1 \@makefntext@processX { \hbox #2 } }
```

Same for the other cases.

```
390 \cs_new:Npn \__fnote_patch_hb@xt0:w #1 \hb@xt0 #2 #
391 { \exp_stop_f: #1 \@makefntext0processX { \hb@xt0 #2 } }
392 \cs_new:Npn \__fnote_patch_makebox:w #1 \makebox #2 #
393 { \exp_stop_f: #1 \@makefntext0processX { \makebox #2 } }
```

If the definition contains neither \hbox, \hb@xt@ nor \makebox, we see if it contains \@makefnmark and if so put the socket before that.

```
394 \cs_new:Npn \__fnote_patch_@makefnmark:w #1 \@makefnmark
395 { \exp_stop_f: #1 \@makefntext@processX { \use:n } { \@makefnmark } }
```

The code provided by Bruno above expects 2 arguments but we need a different structure so this is a simple reshuffling. Would be better if we can patch the right structure in directly, but I'm not a patch person, so this is the simple way out for now:

```
396 \cs_new:Npn \@makefntext@processX #1#2{\UseSocket{tagsupport/fntext/mark}{#1{#2}}}
```

At \begin{document} check if the current definition is that of the standard classes and if so replace it by \fnote_makefntext:n otherwise try and patch the definition made by some class or package using the approach above.

```
397
398 \AddToHook{begindocument}
399 {
400 \cs_if_eq:NNTF \@makefntext \old@std@class@makefntext
401 {
402 \cs_set_eq:NN \@makefntext \fnote_makefntext:n
403 }
404
```

If \@makefntext contains the definition from footmisc we do nothing, otherwise we try to patch.

5.13 Document-level commands

```
\footnotetext
                 417 \DeclareDocumentCommand\footnotetext {o+m}
                        \fnote_set_fnmark:nn {#1} \@mpfn
                        \@footnotetext {#2}
                 420
                 421
                (End of definition for \footnotetext. This function is documented on page ??.)
    \footnote
                 422 \DeclareDocumentCommand\footnote {o+m}
                 423
                        \fnote_step_fnmark:nn {#1} \@mpfn
                 424
                        \cs_set_eq:NN \__fnote_footnotemark_finish: \prg_do_nothing:
                 425
                        \@footnotemark
                 426
                        \cs_set_eq:NN \__fnote_footnotemark_finish: \__fnote_footnotemark_default_finish:
                 427
                        \@footnotetext {#2}
                 428
                        \__fnote_footnotemark_finish:
                 429
                (End of definition for \footnote. This function is documented on page ??.)
\footnotemark
                   \DeclareDocumentCommand\footnotemark {o}
                        \fnote_step_fnmark:nn {#1} { footnote }
                 433
                        \@footnotemark
                 434
                 435
                (End of definition for \footnotemark. This function is documented on page ??.)
               \footref used the starred \ref in \Othefnmark as the linking is handled by the tagging
     \footref
                code inside the \@footnotemark. \footref should not try to link to its related note au-
                tomatically but should instead use the label. This is passed to \@footnotemark through
                \l_fnote_currentlabel_tl.
                 436
                   \DeclareDocumentCommand\footref {m}
                 437
                 438
                        \begingroup
                          \bool_set_false: N \l__fnote_autodetect_bool
                 441
                        \tl_set:Nn \l__fnote_currentlabel_tl {#1}
                 442
                        \@footnotemark
                 443
                        \bool_set_true: N \l__fnote_autodetect_bool
                 444
                 445
                (End of definition for \footref. This function is documented on page ??.)
```

5.14 Firstaid for packages and classes

5.15 Kernel patches

Tagging of footnotes in minipages require a change in the minipage commands We define at first a local configuration command for minipage footnotes.

```
446 \NewSocketPlug{fntext/process}{mp}
447  {
448    \global\setbox\@mpfootins\vbox{%
449    \unvbox\@mpfootins
450    #1
451    }
452 }
```

5.15.1 memoir

The memoir class redefines various internal commands to inject its hooks and additional code. The following reinstates the kernel command and so probably breaks various options of memoir, but without the changes it errors anyway. The footmisc package should be used to change for example to para footnotes.

```
453 \AddToHook{class/memoir/before}
454 { \let\new@std@class@makecol\@makecol }
455 \AddToHook{class/memoir/after}
456 {
457 \cs_set_eq:NN \@footnotemark \fnote_footnotemark:
458 \cs_set_eq:NN \@makefntext\old@std@class@makefntext
459 \cs_set_eq:NN \@makecol\new@std@class@makecol
460 }
```

5.15.2 setspace

It should not overwrite it any longer but use a hook, so for now we do just that here.

```
461 \AddToHook{package/setspace/after}
462 {\let \@footnotetext \fnote_footnotetext:n
463 \AddToHook{fntext}[setspace]{\let\baselinestretch\setspace@singlespace}}
```

5.15.3 hyperref

hyperref has a hook which allows to disable its footnote related patches. As we will handle links directly in the code this is used.

```
464 \def\hyper@nopatch@footnote{}
```

We use the hyperref commands for now for links. To avoid to have to test for hyperref we provide dummies. TODO consider to use specials to get similar spacing.

```
465 \AtBeginDocument
466 {
467 \providecommand\hyper@linkstart{\@gobbletwo}
468 \providecommand\hyper@linkend{\@empty}
469 }
```

It must be possible to suppress the hyperlinking, both locally and globally. hyperref should set the boolean \l_fnote_link_bool. For now we test for the hyperref boolean (so it can be suppressed only globally).

5.16 Tagging and hyperlink code

5.16.1 Rolemap for structure tags

We use role-mapping to get more speaking names in the PDF and so ease debugging. These names are already provided by tagpdf directly.

5.16.2 Extending the label system

For \footref and (perhaps later for labeled footnotes) we must extend the label system. Beside the normal values we also need the structure number of the note. We use the inbuild label hook At first we define a suitable attribute, it uses as value the structure number of the note as stored in \l__fnote_currentstruct_tl

480 \property_new:nnnn {fnote/struct}{now}{1}{\l_fnote_currentstruct_tl} We add a hook to the label hook. By default it does nothing

__fnote_label_hook:e

```
481 \cs_new_protected:Npn \__fnote_label_hook:e #1 {}
482 \AddToHookWithArguments{label}{ \__fnote_label_hook:e{#1}}
```

 $(End\ of\ definition\ for\ \verb|__fnote_label_hook:e.|)$

Inside a footnotetext we change the hook to store the structure number too. The name of label is provided as argument in the label hook.

```
483 \AddToHook{fntext/begin}
484 {
485 \cs_set_protected:Npn \__fnote_label_hook:e #1
486 {
487 \property_record:ee {__fnote/#1} {fnote/struct}
488 }
489 }
```

5.16.3 Storing and retrieving reference data

To establish the connection between a mark and a note the mark has to store its representation, and the note has to analyse the stored representations to get the structure numbers of its mark. This is done with the public function to allow similar systems (e.g. tabular notes, other footnote series) to make use of this.

\fnote_class_new:nn

This sets up a new footnote type, the first argument is the name, the second is meant for options. Currently it does nothing at all. It is not necessary to setup every footnote like command as its own type!

```
490 \cs_new_protected:Npn \fnote_class_new:nn #1 #2 % #1 name, #2 options
491 {
492    \prop_new:c { g__fnote_currentmarks_ #1 _prop }
493  }
494
495 \fnote_class_new:nn {default}{}
```

(End of definition for \fnote_class_new:nn. This function is documented on page 9.)

\fnote_mark_gput:nn

This commands takes as argument the representation of the mark, e.g., \@thefnmark and the type (typically default should work).

 $(\mathit{End}\ of\ definition\ for\ \verb|\finote_mark_gput:nn|.}\ \mathit{This}\ \mathit{function}\ \mathit{is}\ \mathit{documented}\ \mathit{on}\ \mathit{page}\ \underline{9}.)$

\fnote_mark_gpop_all:nnN

This commands takes as argument the representation of the mark (e.g. the content of \@thefnmark), the class (typically default should work) and a sequence into which every structure number in the property is stored that has the same value as the mark. The sequence is cleared first.

```
\cs_new_protected:Npn \fnote_mark_gpop_all:nnN #1 #2 #3
 505
        \seq_clear:N #3
 506
                              \l_fnote_tmpa_prop { g_fnote_currentmarks_ #2 _prop }
        \prop_set_eq:Nc
 507
        \prop_map_inline:Nn \l__fnote_tmpa_prop
 508
 509
             \tl_if_eq:nnT {#1} { ##2 }
 510
store the key (the structure number) in the seq
                 \seq_put_right: Nn #3 { ##1 }
 512
remove entry as used from the global prop
                 \prop_gremove:cn { g__fnote_currentmarks_ #2 _prop } {##1}
              }
 514
          }
 515
      }
 516
 517 \cs_generate_variant:Nn\fnote_mark_gpop_all:nnN {ooN}
```

(End of definition for \fnote_mark_gpop_all:nnN. This function is documented on page 9.)

5.16.4 Enabling tagging and links for the mark command

FEMark (plug) To handle the mark in the text, we define a special plug for the socket tagsupport/fnmark that receives \@makefntext as its argument. At this time \@thefnmark is already set.

```
518 \NewSocketPlug{tagsupport/fnmark}{FEMark}
519 {
End an open mc and start the structure.
520 \tag_mc_end_push:
```

\tag_struct_begin:n { tag=footnotemark }
The associated note is either auto detected or given by the user.

```
522 \bool_if:NTF \l__fnote_autodetect_bool
523 {
```

For the auto detecting we store the structure number and \@thefnmark inside a prop and set the target name of the link to the current structure number. TODO: this should be usable for other footnote types which means the name of the prop shouldn't be fix.

```
\finote_mark_gput:oo {\Cthefnmark}{\l_fnote_type_tl}
\tl_set:Ne \l__fnote_linktarget_tl {footnote*.\tag_get:n{struct_num}}
\}
```

If there is no autodetecting we need some id, currently it is called \l__fnote_-currentlabel_tl. the Ref is set by looking at the label value. We must also add the current structure number to the ??f the FEnote. Both must be delayed as we don't know if the objects of the FEnote and the mark have already been created.

in this case we set the name of the linktarget in the note to the structure number of the text mark.

```
\tl_set:Ne \l__fnote_linktarget_tl {footnote*.\property_ref:ee {__fnote/\l__fnote_cv}
535}
}
```

And now the actual content

```
\tag_mc_begin:n{tag=Lbl}
536
537
        \bool_if:NTF \l_fnote_link_bool
538
539
            \exp_args:No
540
               \hyper@linkstart
541
               { \l_fnote_link_type_tl }
542
               { \l_fnote_linktarget_tl }
543
               \hyper@linkend
         }
         { #1 }
547
       \tag_mc_end:
548
       \tag_struct_end:
549
       \tag_mc_begin_pop:n{}
550
551
```

At last assign the plug:

552 \AssignSocketPlug{tagsupport/fnmark}{FEMark}

5.16.5 The footnote text

We need a public command to append values to the Ref keys

```
\_fnote_gput_ref:nn
\fnote_gput_refs:nn
\fnote_gput_refs:ee
```

```
cs_new_protected:Npn \__fnote_gput_ref:nn #1 #2 %#1 the structure number receiving the ref
for tag_struct_gput:nnn {#1}{ref_num}{#2}
for tag_struct_gput:nnn {#1}{#2}
for tag_struct_gput_ref:nn {#1}{#2}
for tag_struct_gput_ref:nn {#1}{#2}
for tag_struct_gput_ref:nn {#2}{#1}
for tag_struct_gput_ref:nn {#2}{#1}
for tag_struct_gput_ref:nn {#2}{#1}
for tag_struct_gput_ref:nn {#2}{m1}
for tag_struct_gput_ref:nn {m1}
for tag_struct_gput_ref:nn {m2}
for tag_struct_gput
```

on page ??.)

kernel hooks for tagging this sets the structure around the whole text

FENote (plug)

test if a footnote is allowed, if not move up to the next sect or the document structure.

We add 0 for now to ensure to get a number even if the sec code is not loaded or if the seq is empty (which it shouldn't unless there is an coding error)

Store the current structure number for labels.

```
\tl_set:Ne \l_fnote_currentstruct_tl { \tag_get:n{struct_num} }
```

after we have opened the structure we can use the structure number to try to detect the connected marks. As with the marks we assume that sometimes no auto detection is done.

```
578 \bool_if:NTF \l_fnote_autodetect_bool
579 {
```

find open marks with identical \@thefnmark

```
% \fnote_mark_gpop_all:ooN { \@thefnmark }{ \l_fnote_type_tl } \l_fnote_currentrefs_s
```

Then we store the object numbers of the marks in the /Ref of the FENote structure: and the number of the FEnote into the marks structure:

```
\seq_map_inline:\Nn \l_fnote_currentrefs_seq

\frac{1}{583} \frac{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentstruct_tl}

\frac{1}{1}{1_fnote_currentrefs_seq}

\frac{1}{1}{1_fnote_currentrefs_seq}
```

If no auto detection is done

```
586 {%no auto
587
588 }
```

This finish the setup of the tagging structure.

Now we process the text. The destinations for the links are set with the label so that we can be sure that we are in hmode.

```
590 \NewSocketPlug{tagsupport/fntext/end}{FENote}
591  {
592    \tag_struct_end:
593    \tag_mc_begin_pop:n{}
594 }
```

At last assign the plugs:

- 595 \AssignSocketPlug{tagsupport/fntext/begin}{FENote}
- 596 \AssignSocketPlug{tagsupport/fntext/end}{FENote}

The kernel socket tagsupport/fntext/mark is responsible for tagging the mark in the note. We use it to surround the mark with the needed tagging commands.

TODO check if additional kernel configuration points are needed. If yes, what about the paragraph start and the paratagging??

FENoteLbl (plug) This plug creates the label in the note on the bottom. It also adds link targets for the hyperlinking.

```
597 \NewSocketPlug{tagsupport/fntext/mark}{FENoteLbl}
598 {
599 \tag_mc_end_push:
```

We create a link target for every related mark. The name is footnote* \(\structure \) number of the mark \(\). We also add a link target for the current structure (for \) footref).

```
%\seq_show:N\l__fnote_currentrefs_seq
seq_map_inline:Nn\l__fnote_currentrefs_seq {\MakeLinkTarget*{footnote*.##1}}
MakeLinkTarget*{footnote*.\l__fnote_currentstruct_tl}
```

Now we add the tagging commands. We move the structure of the label to the begin of the footnote structure.

```
\tag_struct_begin:n { tag=footnotelabel,parent=\l__fnote_currentstruct_tl,firstkid }

tag_mc_begin:n { tag=Lbl }

tag_mc_end:

tag_struct_end:

tag_struct_end:

tag_mc_begin_pop:n{}

}
```

 ${\tt 610} \verb| AssignSocketPlug{tagsupport/fntext/mark}{FENoteLbl}|$

FENotetext (plug) This plug is for the kernel socket tagsupport/fntext/text around the actual note text when doing tagging. Currently it only adds an MC chunk.

TODO Should it set a mc or could it rely on the content?

6 Reimplementing the footmisc package

```
\langle *footmisc \rangle
624 %%
625 %% Copyright (c) 1995-2011 Robin Fairbairns
626 %% Copyright (c) 2018-2023 Robin Fairbairns, Frank Mittelbach
628 %% This file is part of the 'latex-lab Bundle'.
629 %% -----
630 %%
631 %% It may be distributed and/or modified under the
632 %% conditions of the LaTeX Project Public License, either version 1.3c
633 %% of this license or (at your option) any later version.
634 %% The latest version of this license is in
        https://www.latex-project.org/lppl.txt
636 %% and version 1.3c or later is part of all distributions of LaTeX
637 %% version 2008 or later.
638 %%
639 %% This work has the LPPL maintenance status 'maintained'.
640 %%
641 \NeedsTeXFormat{LaTeX2e}
642 \providecommand\DeclareRelease[3]{}
643 \providecommand\DeclareCurrentRelease[2]{}
645 \DeclareRelease{v5}{2011-06-06}{footmisc-2011-06-06.sty}
646 \DeclareCurrentRelease{}{2022-02-14}
647 \ProvidesPackage{latex-lab-footmisc}%
           [2022/03/08 v6.0d
       a miscellany of footnote facilities -- latex-lab version%
649
650
652 \NeedsTeXFormat{LaTeX2e}[2020/10/01]
```

```
\newtoks\FN@temptoken
    \providecommand\protected@writeaux{%
      \protected@write\@auxout
656 }
    \def\l@advance@macro{\@@dvance@macro\edef}
 657
    \def\@@dvance@macro#1#2#3{\expandafter\@tempcnta#2\relax
      \advance\@tempcnta#3\relax
      #1#2{\the\@tempcnta}%
 660
 661 }
   \let\@advance@macro\l@advance@macro
    \DeclareOption{symbol}{\renewcommand\thefootnote{\fnsymbol{footnote}}}
    \newif\ifFN@robust \FN@robustfalse
    \DeclareOption{symbol*}{%
      \renewcommand\thefootnote{\@fnsymbol\c@footnote}%
 666
      \FN@robusttrue
 667
      \AtEndOfPackage{\setfnsymbol{lamport*-robust}}%
 668
   \newif\ifFN@para \FN@parafalse
 671 \DeclareOption{para}{%
Options are executed in the order of declaration, thus no point in checking for side option
as footmisc did in the past
 672 %
         \PackageError{footmisc}{Option "\CurrentOption" incompatible with
 673
                                 option "side"}%
                      {I shall ignore "\CurrentOption"}%
 674 %
 675
      \FN@paratrue
      \setlength\footnotemargin{-\maxdimen}
                                               % default when para is used
 676
677 }
    \DeclareOption{side}{\ifFN@para
 678
        \PackageError{footmisc}{Option "\CurrentOption" incompatible with
 679
                                option "para"}%
 680
                     {I shall ignore "\CurrentOption"}%
 681
      \else
 682
        \AddToHook{fntext/para}{%
 683
          \hsize\marginparwidth
                                    % correct the default \hsize
 684
          \footnotesep\z@
                                    % don't add a default separation
 685
        \AssignSocketPlug{fntext/process}{side}
        \AssignSocketPlug{fntext/make}{default}
 688
        \AssignSocketPlug{fntext/begin}{noop}
 689
        \AssignSocketPlug{fntext/end}{noop}
 690
      \fi
 691
 692 }
    \let\footnotelayout\@empty
 693
    \DeclareOption{ragged}{%
      \@ifundefined{RaggedRight}%
 695
        {\renewcommand\footnotelayout{\linepenalty50 \raggedright}}%
        698 }
   \newif\ifFN@perpage
   \FN@perpagefalse
 701 \DeclareOption{perpage}{%
      \FN@perpagetrue
 702
 703 }
```

```
704 \newif\ifFN@fixskip
                            \FN@fixskipfalse
705
706 \let\FN@bottomcases\thr@@
  \newif\ifFN@abovefloats
                            \FN@abovefloatstrue
  \DeclareOption{bottom}{%
    \let\FN@bottomcases\@ne
    \FN@abovefloatsfalse
710
    \FN@fixskiptrue
711
712 }
  \DeclareOption{bottomfloats}{%
    \let\FN@bottomcases\tw@
714
    \FN@abovefloatstrue \FN@fixskiptrue
716
717 \DeclareOption{abovefloats}{\FN@abovefloatstrue \FN@fixskiptrue}
  \DeclareOption{belowfloats}{\FN@abovefloatsfalse \FN@fixskiptrue}
  \DeclareOption{marginal}{%
    \footnotemargin-0.8em\relax
720
721 }
  \DeclareOption{flushmargin}{%
723
    \footnotemarginOpt\relax
724 }
  \verb|\newif\ifFN@hangfoot| \ \verb|\FN@hangfootfalse| \\
  \DeclareOption{hang}{%
     \FN@hangfoottrue
727
728 }
  \newcommand*\hangfootparskip{0.5\baselineskip}
  \newcommand*\hangfootparindent{0em}%
  \DeclareOption{norule}{%
     \renewcommand\footnoterule{}%
    733
734 }
  \DeclareOption{splitrule}{%
735
     \gdef\split@prev{0}
736
    \let\pagefootnoterule\footnoterule
737
     \let\mpfootnoterule\footnoterule
738
     \def\splitfootnoterule{\kern-3\p@ \hrule \kern2.6\p@}
739
     \def\footnoterule{\relax
740
741
       \ifx \@listdepth\@mplistdepth
742
         \mpfootnoterule
       \else
         \ifnum\split@prev=\z@
745
           \pagefootnoterule
         \else
746
           \splitfootnoterule
747
         \fi
748
         \xdef\split@prev{\the\insertpenalties}%
749
750
    }%
751
752 }
  \newif\ifFN@stablefootnote \FN@stablefootnotefalse
  \DeclareOption{stable}{\FN@stablefootnotetrue}
755 \newif\ifFN@multiplefootnote \FN@multiplefootnotefalse
756 \DeclareOption{multiple}{\FN@multiplefootnotetrue}
757 \ProcessOptions
```

Footnote box layout for para footnotes; this would also be the hook to support dblfootnotes (from the dblfnote package if we integrate that).

```
\ifFN@para
759
             \NewSocketPlug{@makecol/footnotes}{para}{%
                     \global\setbox\footins\vbox{\FN@makefootnoteparagraph}%
760
761
             \AssignSocketPlug{@makecol/footnotes}{para}
762
763
       \ifFN@fixskip
764
             \def\@outputbox@removebskip{%
765
                   \ifx\@textbottom\relax \else
766
                        \@outputbox@append{%
                              \@tempskipa\lastskip
                             \ifnum \gluestretchorder\@tempskipa>\z@
                                   \vskip-\@tempskipa
                                   \xdef\@outputbox@reinsertbskip
                                               {\tt \{\noexpand\\\coutput\box@append{\vskip\\the\\\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append{\coutput\box@append
                              \else
                                   \global\let\@outputbox@reinsertbskip\relax
774
                             \fi
775
                       }%
776
               \fi
777
            }
       \let\@outputbox@reinsertbskip\relax
       \else
             \let\@outputbox@removebskip \relax
             \let\@outputbox@reinsertbskip\relax
782
783
        \ifcase \FN@bottomcases\relax
784
             \ERROR
785
786
       \or %1
             \ifFN@abovefloats
                   \AssignSocketPlug {@makecol/outputbox}{space-footnotes-floats}
             \else
                   \AssignSocketPlug {@makecol/outputbox}{floats-footnotes-space}
790
             \fi
791
       \or %2
792
             \ifFN@abovefloats
793
                   \AssignSocketPlug {@makecol/outputbox}{footnotes-space-floats}
794
795
                   \AssignSocketPlug {@makecol/outputbox}{space-floats-footnotes}
796
             \fi
797
       \or %3
             \ifFN@abovefloats
                   \AssignSocketPlug {@makecol/outputbox}{footnotes-floats}
800
801
                   \AssignSocketPlug {@makecol/outputbox}{floats-footnotes}
802
803
       \else
804
             \ERROR
805
806
808 % next can be dropped when cleaned up
```

```
\newif\ifFN@setspace
   \@ifpackageloaded{setspace}%
    {%
811
      \FN@setspacetrue
812
      \@ifclassloaded{memoir}%
813
814
          \AddToHook{fntext}{\let\baselinestretch\m@m@singlespace}%
815
          \let\FN@baselinestretch\m@m@singlespace
816
817
        }%
        {%
818
819 %
           \AddToHook{fntext}{\let\baselinestretch\setspace@singlespace}%
          \let\FN@baselinestretch\setspace@singlespace
820
821
   }%
822
    {%
823
      \FN@setspacefalse
824
825
826
827
  \ifFN@para
830
  % \AssignSocketPlug{fntext/process}{default}
831
     \AssignSocketPlug{fntext/make}{para}
832
     \AssignSocketPlug{fntext/begin}{noop}
833
     \AssignSocketPlug{fntext/end}{para}
834
835
   \fi
836
837
838
839
   \ifFN@para
840
     \let\FN@tempboxa\@tempboxa
841
     \newbox\FN@tempboxb
842
     \newbox\FN@tempboxc
843
     \newskip\footglue \footglue=1em plus.3em minus.3em
844
845
846
  847
     \newdimen\footnotebaselineskip
    % establish late:
   \AddToHook{begindocument/before} {%
851
852
       \footnotesize
853
       \global\footnotebaselineskip=\normalbaselineskip
854
855
856 }
```

The coding is based on David Kastrup's improvement to Don Knuth's original implementation. You find in the T_FXbook if you own the latest edition.

```
857
858 \long\def\FN@makefootnoteparagraph{%
859 \FN@setfootnoteparawidth
860 \@parboxrestore
```

```
\baselineskip=\footnotebaselineskip
 861
         \unvbox\footins \FN@removehboxes
 862
         \RawParEnd
 863
 864
      \def\FN@removehboxes{\setbox\FN@tempboxa\lastbox
 865
         \ifhbox\FN@tempboxa{\FN@removehboxes}%
 866
           \unhbox\FN@tempboxa
 867
         \else
 868
           \RawNoindent
           \rule\z@\footnotesep
 870
 871
         \fi
      }
 872
    \fi
 873
 874
 875
    \@ifpackageloaded{multicol}
 876
      {\def\FN@setfootnoteparawidth
 877
         {\hsize\ifnum\doublecol@number>\@ne
 878
                        \textwidth
                  \else \columnwidth \fi}}
      {\def\FN@setfootnoteparawidth{\hsize\columnwidth}}
 883
    \ifFN@perpage
      \RequirePackage{perpage}
 884
      \MakePerPage{footnote}
 885
Fix a bug in perpage ...
      \def\@stpelt#1{\global\csname c@#1\endcsname \m@ne
 886
         \stepcounter{#1}%
 887
         \pp@fix@MakePerPage{#1}%
 888
 889
      \def\pp@fix@MakePerPage#1{%
 890
           \left( \frac{\#1}{z}\right) 
 891
             \addtocounter{#1}\m@ne\fi
      }
```

The above code may look a bit odd: the \stepcounter sets the counter to zero and then we alter it if it is not zero. The reason is that \stepcounter resets other counters and when perpage is loaded this results in updating counters on the reset list to 1 (or to a higher starting value if \MakePerPage is used with an optional argument, which is precisely the problem here). By subtracting 1 in that case we set it back to 1 lower than the starting value.

But to make this fully work we also need to update a support command in perpage:

```
\ifdim \footnotemargin >\z@ \else
        \PackageWarningNoline{footmisc}{Option 'para' needs positive \noexpand\footnotemargin}'
907 %
        \footnotemargin 1.8em\relax
908 %
909 %
      \fi
910 %}
911
912
     \AddToHook{fntext/begin}{\nobreak \hspace{.2em}}
913
914
915
   \else
916
     \ifFN@hangfoot
917
       \long\def\footmisc@hang@makefntext#1{%
918
          \bgroup
919
            \SuspendTagging{footmisc}%
920
            \setbox\@tempboxa\hbox{%
921
              \ifdim\footnotemargin>\z@
922
                \hb@xt@\footnotemargin{\@makefnmark\hss}%
923
              \else
                \@makefnmark
              \fi
           }%
927
            \leftmargin\wd\@tempboxa
928
           \rightmargin\z@
929
           \linewidth \columnwidth
930
           \advance \linewidth -\leftmargin
931
            \parshape \One \leftmargin \linewidth
932
            \footnotesize
933
            \@setpar{{\@@par}}%
934
935
           \ResumeTagging{footmisc}%
936
           \leavevmode
```

Typesetting the mark twice means that one can't have any material inside that gets unhappy in that case. That shouldn't be a problem, but perhaps we have to come up with a more elaborate solution in the end.

```
\UseSocket{tagsupport/fntext/mark}%
937
                        {\displaystyle \{ \leq \} \}}
938
                           \ifdim\footnotemargin>\z@
939
                             \hb@xt@\footnotemargin{\@makefnmark\hss}%
940
941
                             \@makefnmark
                           \fi
                        }}%
             \parskip\hangfootparskip\relax
             \parindent\hangfootparindent\relax
            \footnotelayout#1%
947
            \par
948
          \egroup
949
       }
950
```

Defined in a roundabout way so that we can test for it when patching classes that are not updated.

```
951 \let \@makefntext \footmisc@hang@makefntext

952

953 \else
```

```
955 % This is now using the default interface:
956 %
957 % \long\def\@makefntext#1{%
958 %
          \parindent1em
959 %
          \noindent
960 %
          \ifdim\footnotemargin>\z@
            \hb@xt@ \footnotemargin{\hss\@makefnmark}%
962 %
          \else
963 %
            \ifdim\footnotemargin=\z@
              \label{lap{\ensuremath{\mark}}} \
964 %
965 %
            \else
              \llap{\hb@xt@ -\footnotemargin{\@makefnmark\hss}}%
966 %
967 %
            \fi
968 %
969 %
        \footnotelayout#1%
970 %
971
972
    \fi
973 \fi
974
975
976
977
978 \ifFN@multiplefootnote
     \providecommand*{\multiplefootnotemarker}{3sp}
   We tag the separator as artifact
    TODO: why is this done with \providecommand?
     \ExplSyntaxOn
980
     981
     \ExplSyntaxOff
982
     \AddToHook{fnmark}
                              {\FN@mf@check}
983
     \AddToHook{fnmark/end} {\FN@mf@prepare}
984
985 %
     \def\FN@mf@prepare{%
986
987
       \kern-\multiplefootnotemarker
988
       \kern\multiplefootnotemarker\relax
989
     \def\FN@mf@check{%
990
       \verb|\dim| lastkern=\\ multiple footnote marker\\ relax
991
992 %?? is that necessary or even correct ??
         \edef\@x@sf{\the\spacefactor}%
993
   %?? shouldn't that be 2 unkerns ?? (none would also be ok)
994
         \unkern % new
995
996
         \textsuperscript{\multfootsep}%
         \spacefactor\@x@sf\relax
       \fi
     }
1000
   \else
1001
     \let\FN@mf@prepare\relax
1002
1003 \fi
```

1004 \ifFN@stablefootnote

```
\let\FN@sf@@footnote\footnote
   \def\footnote{\ifx\protect\@typeset@protect
        \expandafter\FN@sf@@footnote
1007
      \else
1008
        \expandafter\FN@sf@gobble@opt
1009
     \fi
1010
1011
    \edef\FN@sf@gobble@opt{\noexpand\protect
1012
     \expandafter\noexpand\csname FN@sf@gobble@opt \endcsname}
    \expandafter\def\csname FN@sf@gobble@opt \endcsname{%
1014
      \@ifnextchar[%]
1015
        \FN@sf@gobble@twobracket
1016
        \@gobble
1017
1018
   \def\FN@sf@gobble@twobracket[#1]#2{}
1019
   \let\FN@sf@@footnotemark\footnotemark
1020
    \def\footnotemark{\ifx\protect\@typeset@protect
1021
        \expandafter\FN@sf@@footnotemark
1022
      \else
        \expandafter\FN@sf@gobble@optonly
1026 }
    \edef\FN@sf@gobble@optonly{\noexpand\protect
1027
     \expandafter\noexpand\csname FN@sf@gobble@optonly \endcsname}
1028
    \expandafter\def\csname FN@sf@gobble@optonly \endcsname{%
1029
      \@ifnextchar[%]
1030
        \FN@sf@gobble@bracket
1031
1032
1033
   \def\FN@sf@gobble@bracket[#1]{}
1035
   \fi
   \newcommand\setfnsymbol[1]{%
1036
     \@bsphack
1037
      \@ifundefined{FN@fnsymbol@#1}%
1038
1039
        \PackageError{footmisc}{Symbol style "#1" not known}%
1040
1041
1042
        \expandafter\let\expandafter\Ofnsymbol\csname
1043
                             FN@fnsymbol@#1\endcsname
      \@esphack
1047
   }
   \let\FN@fnsymbol@lamport\@fnsymbol
1048
    \newif\if@tempswb
    \DeclareDocumentCommand\DefineFNsymbols {smO{text}m}{%
1050
      \expandafter\ifx\csname FN@fnsymbol@#2\endcsname\relax
1051
        \PackageInfo{footmisc}{Declaring symbol style #2}%
1052
1053
1054
        \PackageWarning{footmisc}{Redeclaring symbol style #2}%
1055
      \fi
      \toks@{}%
1056
      \def\@tempb{\end}%
1057
     \FN@build@symboldef#4\end
1058
```

```
\def\@tempc{math}%
1059
      \def\@tempd{#3}%
1060
      \expandafter\xdef\csname FN@fnsymbol@#2\endcsname##1{%
1061
        \ifx\@tempc\@tempd
1062
          \noexpand\ensuremath
1063
        \else
1064
          \noexpand\nfss@text
1065
        \fi
1066
        {%
          \noexpand\ifcase##1%
1068
          \the\toks@
1069
          \noexpand\else
1070
          \IfBooleanTF#1{\noexpand\@ctrerr}%
1071
            {\noexpand\FN@orange##1}%
1072
          \noexpand\fi
1073
        }%
1074
1075
1076
   \def\FN@build@symboldef#1{%
1077
      \def\@tempa{#1}%
      \ifx\@tempa\@tempb
1079
      \else
1080
        \toks@\expandafter{\the\toks@\or#1}%
1081
        \expandafter\FN@build@symboldef
1082
1083
1084 }
    \DeclareDocumentCommand\DefineFNsymbolsTM {smm}{%
1085
      \expandafter\ifx\csname FN@fnsymbol@#2\endcsname\relax
1086
        \PackageInfo{footmisc}{Declaring symbol style #2}%
1087
1088
      \else
        \PackageWarning{footmisc}{Redeclaring symbol style #2}%
1089
      \fi
1090
      \t 0\
1091
      \def\@tempb{\end}%
1092
      \FN@build@symboldefTM#3\end\@null
1093
      \expandafter\xdef\csname FN@fnsymbol@#2\endcsname##1{%
1094
        \noexpand\ifcase##1%
1095
          \the\toks@
1096
1097
        \noexpand\else
          \IfBooleanTF#1{\noexpand\@ctrerr}%
            {\noexpand\FN@orange##1}%
1100
          \noexpand\fi
     }%
1101
   }
1102
   \def\FN@build@symboldefTM#1#2{%
      \def\@tempa{#1}%
1104
      \ifx\@tempa\@tempb
1105
1106
        \toks@\expandafter{\the\toks@\or\TextOrMath{#1}{#2}}%
1108
        \expandafter\FN@build@symboldefTM
1109
      \fi
1110 }
   \def\FN@orange#1{%
1111
      \ifFN@robust
1112
```

```
\@arabic#1%
        \@bsphack
1114
        \PackageInfo{footmisc}{Footnote number \number#1 out of range}%
        \protect\@fnsymbol@orange
1116
        \@esphack
      \else \@ctrerr \fi
1118
1119
    \global\let\@diagnose@fnsymbol@orange\relax
1120
    \AtEndDocument{\@diagnose@fnsymbol@orange}
    \def\@fnsymbol@orange{%
      \gdef\@diagnose@fnsymbol@orange{%
1123
        \PackageWarningNoLine{footmisc}{Some footnote number(s)
1124
          were out of range
1125
          \MessageBreak
1126
          see log for details%
1127
        }%
1128
1129
1130
   \DefineFNsymbolsTM{bringhurst}{%
1131
      \textasteriskcentered *%
      \textdagger
1133
                      \dagger
      \textdaggerdbl \ddagger
1134
      \textsection
                      \mathsection
1135
      \textbardbl
                      \1%
1136
      \textparagraph \mathparagraph
1137
1138 }%
    \DefineFNsymbolsTM{chicago}{%
1139
      \textasteriskcentered *%
1140
      \textdagger
                      \dagger
1141
      \textdaggerdbl \ddagger
                      \mbox{\mbox{\it mathsection}}
1143
      \textsection
      \textbardbl
                      11%
1144
      \#\#%
1145
1146 }%
   \DefineFNsymbolsTM{wiley}{%
1147
      \textasteriskcentered *%
1148
      {\textasteriskcentered\textasteriskcentered}{**}%
1149
      \textdagger
                      \dagger
1150
1151
      \textdaggerdbl \ddagger
      \textsection
                      \mathsection
      \textparagraph \mathparagraph
      \textbardbl
                      \1%
   }%
1155
   \DefineFNsymbolsTM{lamport-robust}{%
1156
      \textasteriskcentered *%
      \textdagger
                       \dagger
1158
      \textdaggerdbl \ddagger
1159
      \textsection
                      \mathsection
1160
      \textparagraph \mathparagraph
1161
1162
      \textbardbl
                      \1%
1163
      {\textasteriskcentered\textasteriskcentered}{**}%
1164
      {\textdagger\textdagger}{\dagger\dagger}%
      {\tt \{\textdaggerdbl\textdaggerdbl\}{\tt \{\textdagger\ddagger\}\%}
1165
1166
```

```
\DefineFNsymbolsTM*{lamport*}{%
     \textasteriskcentered *%
1168
     \textdagger
                     \dagger
1169
     \textdaggerdbl \ddagger
1170
                     \mathsection
     \textsection
     \textparagraph \mathparagraph
1172
     \textbardbl
                     \1%
1173
     {\textasteriskcentered\textasteriskcentered}{**}%
1174
     {\textdagger\textdagger}{\dagger\dagger}%
1175
     {\textdaggerdbl\textdaggerdbl}{\ddagger\ddagger}%
1176
     {\textsection\textsection}{\mathsection\mathsection}%
1177
     {\textparagraph\textparagraph}{\mathparagraph\mathparagraph}%
1178
     {\textasteriskcentered\textasteriskcentered}{***}%
1179
     {\textdagger\textdagger\textdagger}{\dagger\dagger\dagger}%
1180
     {\textdaggerdbl\textdaggerdbl\{\ddagger\ddagger\ddagger\}%
     {\textsection\textsection\textsection}%%
1182
       {\mathsection\mathsection\mathsection}%
1183
     {\textparagraph\textparagraph\textparagraph}%%
1184
       {\mathparagraph\mathparagraph\mathparagraph}%
1185
1186
   \setfnsymbol{lamport*}
1187
   \DefineFNsymbolsTM{lamport*-robust}{%
1188
     \textasteriskcentered *%
1189
     \textdagger
                     \dagger
1190
     \textdaggerdbl \ddagger
1191
     \textsection
                     \mathsection
1192
     \textparagraph \mathparagraph
1193
     \textbardbl
                     11%
1194
     {\textasteriskcentered\textasteriskcentered}{**}%
1195
     {\textdagger\textdagger}{\dagger\dagger}%
     {\textdaggerdbl\textdaggerdbl}{\ddagger\ddagger}%
1197
     {\textsection\textsection}{\mathsection\mathsection}%
1198
     {\textparagraph\textparagraph}{\mathparagraph\mathparagraph}%
1199
     {\textasteriskcentered\textasteriskcentered}{***}%
1200
     {\textdagger\textdagger\textdagger}{\dagger\dagger\dagger}%
1201
     {\textdaggerdbl\textdaggerdbl\{\ddagger\ddagger\ddagger\}%
1202
     {\textsection\textsection\textsection}%%
1203
       {\mathsection\mathsection\mathsection}%
1204
1205
     {\textparagraph\textparagraph\textparagraph}%%
       {\mathparagraph\mathparagraph\mathparagraph}%
   \newcommand\mpfootnotemark{%
     \@ifnextchar[%]
1209
       \@xmpfootnotemark
         \stepcounter\@mpfn
1212
         \protected@xdef\@thefnmark{\thempfn}%
         \@footnotemark
1214
       }%
1215
1216
   \def\@xmpfootnotemark[#1]{%
1218
     \begingroup
       \csname c@\@mpfn\endcsname #1\relax
1219
       \unrestored@protected@xdef\@thefnmark{\thempfn}%
1220
```

```
1221 \endgroup
1222 \@footnotemark
1223 }
1224 \endinput
1225 \/footmisc\
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| \fnote_footnotemark: | $\begin{array}{llllllllllllllllllllllllllllllllllll$ |
| \fnote_footnotemark: \docs \do | $\begin{array}{llllllllllllllllllllllllllllllllllll$ |

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| \group_begin: | L L \label 10 \lastbox 865 \lastkern 991 \lastskip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 \legacy commands: |
| \group_begin: | L L \label 10 \lastbox 865 \lastkern 991 \lastskip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 \legacy_commands: 474 |
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| \group_begin: | L L \label 10 \lastbox 865 \lastkern 991 \lastskip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 \legacy_commands: 474 |
| \group_begin: | L \lastbox 865 \lastkern 991 \lastskip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 legacy commands: \legacy_if:nTF 474 \let 454, 462, 463, 662, 693, |
| \group_begin: | L \lastbox 865 \lastkern 991 \lastkern 991 \lastskip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 legacy commands: \legacy_if:nTF 474 \let 454, 462, 463, 662, 693, 706, 709, 714, 737, 738, 774, 779, |
| \group_begin: | L \lastbox 865 \lastkern 991 \lastkern 991 \lastkip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 legacy commands: \legacy_if:nTF 474 \let 454, 462, 463, 662, 693, 706, 709, 714, 737, 738, 774, 779, 781, 782, 815, 816, 819, 820, 841, 951, 1002, 1005, 1020, 1043, 1048, 1120 |
| \group_begin: | L \lastbox 865 \lastkern 991 \lastkern 991 \lastkern 991 \lastkip 768 \leavevmode 162, 936 \leftmargin 928, 931, 932 legacy commands: \legacy_if:nTF 474 \let 454, 462, 463, 662, 693, |
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