# An Extension of the LATEX theorem environment\*

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#### Abstract

The macros described in this paper yield an extension of the LATEX theorem mechanism. It is designed to satisfy the different requirements of various journals. Thus, the layout of the "theorems" can be manipulated by determining a "style". This article describes not only the use, but also the definition, of the necessary macros.

### Preface to version 2.2

For  $\LaTeX$   $Z_{\varepsilon}$  this package did not need any fundamental changes. I only modified the messages generated so that theorem layout styles will show up with the  $\ifmmode \ifmmode \ifmmod$ 

## Preface to version 2.1

This version is identical to 2.0g described in  $TUGboat\ 10\#3$  except for some internal defaults which are now set depending on the used font selection scheme.

This was done to avoid unpleasant surprises if the new font selection scheme is in force. For further details see section 3 and [1].

## 1 Introduction

For our purposes here, "theorems" are labelled enunciations, often set off from the main text by extra space and a font change. Theorems, corollaries, conjectures, definitions, and remarks are all instances of "theorems". The "header" of these structures is composed of a label (such as Theorem or Remark) and a number which serializes an item in the sequence of items with the same label.

Shortly after the introduction of IATEX at the Fachbereich Mathematik in Mainz, the desire to manipulate the layout of "theorems" arose. In Mainz, the following two conventions came into general use:

<sup>\*</sup>This file has version number v2.2c, last revised 2024/08/06.

- 1. The number of the theorem is shown in the margin.
- 2. There is a line break at the end of the theorem header.

Additionally, some journals require different formats which depend on the "sort of theorem": e.g. often remarks and definitions are set in \upshape, while \itshape is employed for main theorems.

Confronted with these requirements, a theorem environment was developed in Mainz which allows separate determination of the layout of the "theorems sets", comparable to \pagestyle.

#### 2 The user interface

#### 2.1Defining new theorem sets

\newtheorem As in the original IATEX version, the command \newtheorem defines a new "theorem set" or "theorem-like structure". Two required arguments name the new environment and give the text to be typeset with each instance of the new "set", while an optional argument determines how the "set" is enumerated:

> \newtheorem{foo}{bar} The theorem set foo (whose name is bar) uses its own counter.

> \newtheorem{foo2}[foo]{bar2} The theorem set foo2 (printed name bar2) uses the same counter as the theorem set foo.

> \newtheorem{foo3}{bar3}[section] The theorem set foo3 (printed name bar3) is enumerated within the counter section, i.e. with every new \section the enumeration begins again with 1, and the enumeration is composed from the section-number and the theorem counter itself.

\theoremstyle

Additionally, the command \theoremstyle can define the layout of various, or all, theorem sets. It should be noted that any theorem set defined by \newtheorem is typeset in the \theoremstyle that is current at the time of the definition. Thus, the following

\theoremstyle{break} \newtheorem{Cor}{Corollary} \theoremstyle{plain} \newtheorem{Exa}{Example}[section]

leads to the result that the set Cor is formatted in the style break, while the set Exa and all the following ones are formatted in the style plain, unless another \theoremstyle follows. Since the definitions installed by \newtheorem are global, one also can limit \theoremstyle locally by grouping braces.

\theorembodyfont

The choice of the font for the theorem body is completely independent of the chosen \theoremstyle; this has proven to be very advantageous. For example,

{\theorembodyfont{\upshape} \newtheorem{Rem}{Remark}}

defines a theorem set Rem, which will be set in \upshape in the current layout (which in our example is plain). As with \theoremstyle, the \theorembodyfont chosen is that current at the time of \newtheorem. If \theorembodyfont is not specified or one defines \theorembodyfont{}, then the font used will be that defined by the \theoremstyle.

\theoremheaderfont

It is also possible to customize the font used for the theorem headers. This is, however, a global declaration, and therefore there should be at most one \theoremheaderfont declaration in the preamble. 1

\theorempreskipamount

Two additional parameters affect the vertical space around the theorem en-\theorempostskipamount vironments: \theorempreskipamount and \theorempostskipamount define, respectively, the spacing before and after such an environment. These parameters apply for all theorem sets and can be manipulated with the ordinary length macros. They are rubber lengths ('skips'), and therefore can contain plus and minus parts.

> Since the definition of theorem sets should—most sensibly—be placed in the preamble, we only allow installation there. It is therefore possible to release the memory used here after \begin{document}, in order to make room for other applications.

#### 2.2Existing theorem styles

The following theorem styles exist to date:

This theorem style emulates the original LATEX definition, except plain

that additionally the parameters \theorem...skipamount are used.

In this style, the theorem header is followed by a line break. break

marginbreak The theorem number is set in the margin, and there is a line break

as in break.

changebreak Like break, but with header number and text interchanged.

change Header number and text are interchanged, without a line break.

The number is set in the left margin, without a line break. margin

All styles (except plain) select \slshape as the default \theorembodyfont.

#### 2.3 **Examples**

Given the above theorem sets Cor, Exa and Rem, suppose that the preamble also contains the declarations:

\theoremstyle{marginbreak} \newtheorem{Lem}[Cor]{Lemma}

\theoremstyle{change}

\theorembodyfont{\itshape} \newtheorem{Def}[Cor]{Definition}

\theoremheaderfont{\scshape}

Then the following are some typical examples of the typeset output resulting from their use.

#### Corollary 1

This is a sentence typeset in the theorem environment Cor.

Example 2.1 This is a sentence typeset in the theorem environment Exa.

<sup>&</sup>lt;sup>1</sup>If it is actually necessary to have different header fonts, one has to define new theorem styles (substituting the desired font) or specify the information directly in the \newtheorem declaration (the unclean variant).

Remark 1 This is a sentence typeset in the theorem environment Rem.

2 Lemma (Ben User)

This is a sentence typeset in the theorem environment Lem.

3 Definition (Very impressive Definition) This is a sentence typeset in the theorem environment Def.

The last two examples show the effect of the optional argument to a theorem environment (it is the text typeset in parentheses).

## 3 Special Considerations

Theoremheader and body are implemented as a unit. This means that the  $\t$ heoremheaderfont will inherit characteristics of the  $\t$ heorembodyfont in  $\t$ ETEX  $2_{\varepsilon}$ . Thus, if for example  $\t$ heorembodyfont is  $\t$ itshape and  $\t$ heoremheaderfont is  $\t$ bfseries the font selected for the header will have the characteristics 'bold extended italic'. If this is not desired one should set the  $\t$ heoremheaderfont to something like

\theoremheaderfont{\normalfont\bfseries}

i.e. supplying all necessary font information explicitly.

## 4 Acknowledgements

The publication of this set of macros was only possible with the help of Christina Busse (translating the manuscript into English), Joachim Pense (playing the rôle of typist), Chris Rowley (looking everything over) and many others providing useful suggestions.

### 5 The documentation driver file

The next bit of code contains the documentation driver file for TeX, i.e., the file that will produce the documentation you are currently reading. It will be extracted from this file by the docstrip program. Since it is the first code in the file one can alternatively process this file directly with LATeX  $2_{\varepsilon}$  to obtain the documentation.

```
1 \( \*\driver \)
2 \\ documentclass{ltxdoc} \)
3
4 \\ usepackage{theorem} \)
5
6 \( \+\driver \) \( \) The next few lines define theorem sets which are used 7 \( \+\driver \) \( \) in the example section of the documentation.
8
9 \\ \theoremstyle{break} \quad \newtheorem{Cor}{Corollary} \\
10 \\ \theoremstyle{plain} \quad \newtheorem{Exa}{Example}[section] \\
11 \{\theoremstyle{marginbreak} \newtheorem{Rem}{Remark}} \\
12 \\ \theoremstyle{marginbreak} \quad \newtheorem{Lem}[Cor]{Lemma} \\
13 \\ \theoremstyle{change}} \\
\end{array}
\]
```

```
14 \theorembodyfont{\itshape} \newtheorem{Def}[Cor]{Definition}
16 \theoremheaderfont{\scshape}
17
18 \RecordChanges
19
20 \begin{document}
     \DocInput{theorem.dtx}
22 \end{document}
23 (/driver)
```

#### Definition of the Macros 6

If the file has been loaded before, we abort immediately. If not the package announces itself (this is actually done at the very top of the file—the way it is done isn't good style so don't copy it).

```
24 (*package)
25 %\@ifundefined{theorem@style}{}{\endinput}
26 %\def\FMithmInfo{1995/11/19 v2.2b Theorem extension package (FMi)}
27 %\ProvidesPackage{theorem}[\FMithmInfo]
```

#### Definition of theorem styles and fonts 6.1

All the definitions in this file are done globally to allow inputting this file inside a group.

\theoremstyle Before a theorem style can be installed, the chosen style must be known. For that reason, we must test to see that  $\t \$  is known or, more precisely, that it is different from \relax. If the style is not known then \th@plain is used.

```
28 \gdef\theoremstyle#1{%
     \@ifundefined{th@#1}{\@warning
29
            {Unknown theoremstyle '#1'. Using 'plain'}%
30
            \theorem@style{plain}}%
31
```

We save the theorem style to be used in the token register \theorem@style.

```
{\theorem@style{#1}}%
```

Now we "evaluate" the theorem style: this means, we call the macro  $\t \$ which will activate the relevant definitions which are contained in a separate file. This is done in a group to suppress changes to the current font. This could otherwise pose problems together with the new font selection scheme<sup>2</sup> if the  $\t \$ is evaluated a second time.

```
33
         \begingroup
           \csname th@\the\theorem@style \endcsname
34
35
         \endgroup}
```

\@begintheorem We reset \@begintheorem and \@opargbegintheorem to \relax since these com-\@opargbegintheorem mands are no longer necessary at toplevel. This will save a few tokens.

```
36 \global\let\@begintheorem\relax
37 \global\let\@opargbegintheorem\relax
```

<sup>&</sup>lt;sup>2</sup>When I printed the original article using the new font selection scheme I ended with a document with slanted typefaces (text headings and all) simply because one of the theorem styles used \sl at toplevel.

\theorem@style Obviously the token register used above has to be allocated. To assure the utmost compatibility with the original IATEX definition, we set the default theorem style to plain, which implements the usual LATEX convention.

- 38 \newtoks\theorem@style
- 39 \global\theorem@style{plain}

\theorembodyfont If the \theorembodyfont is set by the user then it should not interact with the de-\theorem@bodyfont fault font set in the theorem style. When the new font selection is in force this may happen if, for example, the default is \itshape and the new \theorembodyfont is \sffamily. So we add a \reset@font command in front of the user definition.

#### 40 \gdef\theorembodyfont#1{%

We check if the argument supplied is empty and if so put nothing into the \theorem@bodyfont token register to allow for \theorembodyfont{} as a mean of using the default of the current \theoremstyle.

```
\def\@tempa{#1}%
41
     \ifx\@tempa\@empty
42
      \theorem@bodyfont{}%
43
44
      \theorem@bodyfont{\reset@font#1}%
45
46
     \fi
     }
47
48 \newtoks\theorem@bodyfont
49 \global\theorem@bodyfont{}
```

\theoremheaderfont The font for the theorem headers is handled differently because this definition applies to all theorem styles.

50 \gdef\theoremheaderfont#1{\gdef\theorem@headerfont{#1}%

After using the macro once it is redefined to produce an error message.

```
\gdef\theoremheaderfont##1{%
          \typeout{\string\theoremheaderfont\space should be used
52
53
                   only once.}}}
```

\theorem@headerfont To set the \theorem@headerfont default we first test if the new fontselection scheme is in force.

#### 54 \ifx\upshape\undefined

If not we define it to expand into \bfseries. We don't use \let just in case a following style option redefines this macro.

55 \gdef\theorem@headerfont{\bfseries}

Otherwise we reset the current shape before calling \bfseries.

56 \else \gdef\theorem@headerfont{\normalfont\bfseries}\fi

\th@plain The different styles are defined in macros such as \th@plain. Since memory \th@break space is precious in "non-Big-versions", we have to avoid offering too many un-\th@marginbreak used definitions. Therefore we define these styles in separate files that can be \th@changebreak loaded on demand. Thus the commands themselves only load these files. We use \theorem \Qinput@, a LATFX  $2_{\varepsilon}$  internal command that ensures that the file will be listed \th@margin with \listfiles.

57 \gdef\th@plain{\@input@{thp.sty}}

```
58 \gdef\th@break{\@input@{thb.sty}}
59 \gdef\th@marginbreak{\@input@{thmb.sty}}
60 \gdef\th@changebreak{\@input@{thcb.sty}}
61 \gdef\th@change{\@input@{thc.sty}}
62 \gdef\th@margin{\@input@{thm.sty}}
```

This list will be expanded when new styles become available. For testing, just append new theorem substyles as document options.

#### 6.2 Definition of a new theorem set

As already pointed out, a new theorem environment can be defined in three different ways:

```
\newtheorem{Lem}{Lemma}
\newtheorem{Lem}{Lemma}[section]
\newtheorem{Lem}[Theorem]{Lemma}
```

The function of the macro \newtheorem is to recognize these cases and then to branch into one of the three macros \@ynthm, \@xnthm or \@othm. This mechanism is adopted unchanged from [2]; the essential point here is that, for example, in the second case, the arguments Lem, Lemma and section are passed over to the macro \@xnthm.

We inspect this case first because the others present fewer problems, and thus are easily derived from this one.

\@xnthm For our example arguments, the macro \@xnthm must fulfill the following:

- Define a new LATEX-counter 'Lem'
- reset this counter within a \section
- define the macro \theLem
- define the environment macros \Lem and \endLem using the current \theoremstyle and \theorem@bodyfont.

Obviously, all this should happen only if the first argument of \@xnthm (i.e. Lem in our example) is chosen so as not to conflict with any previously defined commands or environments. This test is performed by the LATEX macro \@ifdefinable.

```
63 \gdef\@xnthm#1#2[#3]{\expandafter\@ifdefinable\csname #1\endcsname
```

Therefore, the first argument of \@ifdefinable is the expansion (in the example, \Lem) of \csname#1\endcsname. The second argument is executed only if the test has been completed successfully.

```
64 {%
```

Now we define the new counter. The names of the LATEX macros employed should speak for themselves:

```
65 \@definecounter{#1}\@newctr{#1}[#3]%
```

Using \Onewctr will give a proper error message if the counter in #3 is not defined. In defining '\theLem' we must generate the desired macro name by use of \expandafter and \csname.

66 \expandafter\xdef\csname the#1\endcsname

An \xdef is used in order to make the definition global, and to ensure that it contains the replacement texts of \@thmcountersep and \@thmcounter.<sup>3</sup> However, not everything should be expanded. For example, it saves space to use \thesection instead of its—at times—lengthy expansion.

- 67 {\expandafter \noexpand \csname the#3\endcsname
- 68 \@thmcountersep \@thmcounter{#1}}%

Thus with the defaults of LATEX, \theLem would be replaced by the command sequence \thesection.\arabic{Lem}.

We will now look at the definition of the macro which is executed at the beginning of the actual environment (in our example this macro is \Lem). It should be noted that we use an "\expandafter trick" to expand only certain parts of the replacement text at the time of the definition.

- 69 \def\@tempa{\global\@namedef{#1}}%
- 70 \expandafter \@tempa \expandafter{%

First, the macro that contains the current definitions of \@begintheorem and \@opargtheorem should be called up. The name of this macro—as is already known—has the form \th@\(\text{theorem style}\); therefore, it must be called by

#### 71 \csname th@\the \theorem@style

In addition the default theorem font should be changeable, i.e. we have to insert the contents of \theorem@bodyfont. For that reason, we expand even further, beyond \endcsname, and thus insert the contents of the token register \theorem@bodyfont in the replacement text.

#### 72 \expandafter \endcsname \the \theorem@bodyfont

Now it is time to call the macro \@thm which takes over the further processing. It has two arguments: the current counter name (in our example, Lem), and the text of the label (in our example, Lemma).

#### 73 \@thm{#1}{#2}}%

With this, the 'sub-definition' is complete. The macro \@endtheorem ends a theorem environment and is, so far, nothing but an \endtrivlist. (Hence it is defined globally, and not within the theorem styles.<sup>4</sup>) Therefore, we can set it equivalent to the macro that ends the theorem set (in our example, \endLem). However, if some day theorem styles exist that do change \@endtheorem, we would have to use the commented-out line instead.

- 74 \global \expandafter \let \csname end#1\endcsname \@endtheorem
- 75 % \global\@namedef{end#1}{\@endtheorem}%

With these commands all the required definitions are employed, unless the test \@ifdefinable has failed. Therefore, we end the second argument of this macro and with it the definition of \@xnthm.

76 }}

\@ynthm The definition of \@ynthm is completely analogous. In this case the new counter that is defined is not reset within another counter; thus the definition of \the... is simplified:

#### $77 \end{figure} $$ 77 \end{figure} $$ 1$ expandafter \end{figure} $$ 1$ ends name $$ 1$ ends$

 $<sup>^3</sup>$ These two macros can be defined by the document style. Their default values produce a '.' as separation and an arabic representation of the number.

<sup>&</sup>lt;sup>4</sup>This has to be changed as soon as theorem styles that change \@endtheorem exist. In such a case, all existing styles must be changed as well since they will have to reset the macro.

```
78 {\@definecounter{#1}%
```

79 \expandafter\xdef\csname the#1\endcsname{\@thmcounter{#1}}%

The rest of the definition corresponds literally to that of \@xnthm:

- 80 \def\@tempa{\global\@namedef{#1}}\expandafter \@tempa
- 81 \expandafter{\csname th@\the \theorem@style \expandafter
- \lambda \endcsname \the\theorem@bodyfont \@thm{#1}{#2}}\%
- 83 \global \expandafter \let \csname end#1\endcsname \@endtheorem}}

\Cothm The definition of \Cothm does not contain anything new.

```
84 \gdef\@othm#1[#2]#3{%
```

We do not define a new counter but instead use one that has already been defined. Thus the only definition we need is that of this pseudo-counter (i.e.  $\text{the}\langle env. name \rangle$ ). First we check if #2 corresponds to a known counter name.

```
85 \expandafter\ifx\csname c@#2\endcsname\relax
86 \@nocounterr{#2}%
87 \else
88 \expandafter\@ifdefinable\csname #1\endcsname
89 {\expandafter \xdef \csname the#1\endcsname
```

90 {\expandafter \noexpand \csname the#2\endcsname}%

All other parts of the definition can be adopted from **\@xnthm**. We have to remember, though, that in this case the name of the current counter and the theorem label have moved to the second and third arguments.

```
\def\\@tempa\\global\\@namedef\\#1}\expandafter \\@tempa
\expandafter\\csname th\@\the \theorem\@style \expandafter
\expandafter
\endcsname \the\theorem\@bodyfont \\@thm\\#2}\\#3}\\\
\global \expandafter \let \csname end\#1\endcsname \\@endtheorem\\\%
\fi}
```

### 6.3 Macros that are employed in a theorem environment

\Othm The macro \Othm has to increase the current counter. Then, depending on whether the environment has (or does not have) an optional argument, it has to branch into either \Obegintheorem or \Oopargtheorem.

```
96 \gdef\@thm#1#2{\refstepcounter{#1}%
```

Now we start a trivlist environment, and give \Otopsep and \Otopsepadd the values of the skip registers \theorempreskipamount and \theorempostskipamount. The value in \Otopsep is the vertical space that is inserted by the first (and only) \item in our \trivlist whilst \Otopsepadd is inserted by \Otopseparenv at the end of that trivlist environment. By using these registers, we obtain the desired space around a theorem environment.

Now we have to test whether an optional argument has been given.

```
100 \@ifnextchar [%
```

If there is an optional argument, we will call  $\$  and move the arguments read back into the input stream.

```
101 {\@ythm{#1}{#2}}%
```

If not, we call \Obegintheorem. Its first argument is the name of the theorem set (hence the second argument of \@thm). Its second argument is the macro that produces the current number.

{\@begintheorem{#2}{\csname the#1\endcsname}\ignorespaces}}

\@xthm Both these macros were originally called by \@thm. We do not need \@xthm any-\@ythm more, hence we reset it to \relax. The definition of \@ythm has not changed at all from its definition in LATEX. In order to make the macros easier to understand, we will nevertheless present it (commented out).

```
103 \global\let\@xthm\relax
104 % \def\@ythm#1#2[#3] {\@opargbegintheorem{#2}{\csname
105 %
               the#1\endcsname}{#3}\ignorespaces}
106 (/package)
```

The primitive \ignorespaces in \@ythm and \@thm is needed to remove the spaces between the  $\searrow$  and the actual text.

### Definition of the theorem substyles

As already pointed out, the theorem substyles, defined below, are only loaded when necessary. Note that all these substyles, except plain, have \slshape as the default body font.

#### 6.4.1 The plain style

As the following macros use @, we have to locally set the \catcode of this symbol to "letter". This happens within a group, so that we do not have to worry about which \catcode that symbol had before.

```
107 (*thp)
108 \begingroup \makeatletter
```

Since we are now within a group, we must make all definitions globally. First we make sure that theorem.sty is loaded. This will allow us to use this file as a document style option without having to call theorem itself as an option. At the same time, we assure that at least version 2 is loaded, since \theorem@style was not defined in earlier versions.

```
109 \@ifundefined{theorem@style}{\input{theorem.sty}}{}
110 \ProvidesFile{thp.sty}
                 [\FMithmInfo]
111
```

\th@plain \theoremstyle{plain} corresponds to the original definition, except that the dis-\@begintheorem tances to the surrounding text are determined by the parameters \theorempreskipamount \@opargbegintheorem and \theorempostskipamount. First we set the default body font.

```
112 \gdef\th@plain{\normalfont\itshape
```

Then we define \@begintheorem and \@opargbegintheorem. These two macros define how the header of a theorem is typeset. \@opargbegintheorem will be called if a theorem environment with an optional argument is encountered; otherwise, the header is constructed by calling \Obegintheorem. If one of these macros is executed, we are within a trivlist environment started by \@thm. So the theorem header is produced with an \item command.

Instead of specifying the header font directly, all standard theorem styles use the \theorem@headerfont macro to allow customization. The extra space (\labelsep) is necessary because of problems in the trivlist environment.

```
113 \def\@begintheorem##1##2{%
114 \item[\hskip\labelsep \theorem@headerfont ##1\ ##2]}%
```

The definition of \@opargbegintheorem is completely analogous. The only difference is the fact that there exists a third argument (which is the optional parameter of the environment and contains additional information about the theorem). Customarily we enclose it in parentheses.

```
115 \def\@opargbegintheorem##1##2#3{%
116 \item[\hskip\labelsep \theorem@headerfont ##1\ ##2\ (##3)]}}
```

We conclude with an \endgroup to restore the \catcode of @.

```
117 \endgroup 118 \langle / \text{thp} \rangle
```

#### 6.4.2 The break style

This style option is stored in the file thb.sty. For the next two lines see the documentation for \th@plain on page 10.

\th@break \theoremstyle{break} produces a line break after the name of the theorem. The font is \slshape. Hence, we define \th@break as follows:

```
124 \gdef\th@break{\normalfont\slshape
125 \def\@begintheorem##1##2{\item[%
```

We run into the following problem: it is not possible to create the header with  $\tim[\langle title \rangle]$  and then start a new line by, for example,  $\mbox{}\{\}\$ . Such a definition will fail whenever a list environment follows immediately. With the above construction, the  $\mbox{}\{\}$  causes the switch @inlabel (cf. definition of  $\time{}\{\}$  to be set to false and so the following list will insert additional vertical space ( $\time{}\{\}$ ). This is quite annoying. Therefore, we create the line break within the  $\time{}\{\}$  to ensure that the text will begin at the proper position in the following line, we simply pretend that the label does not take any room.

Again, the definition of \@opargbegintheorem is completely analogous.

<sup>&</sup>lt;sup>5</sup>This will lead to problems whenever very high symbols occurring in the line tower into the heading. So, something else has to be done here sometime.

#### 6.4.3 The changebreak style

```
This style option is stored in the file thcb.sty.

134 \*thcb\
135 \begingroup \makeatletter
136 \@ifundefined{theorem@style}{\input{theorem.sty}}{}
137 \ProvidesFile{thcb.sty}
138 [\FMithmInfo]
```

\th@changebreak The change-break theorem style is like break but with interchange of theorem name and theorem number. Thus we define \th@changebreak as follows:

```
139 \gdef\th@changebreak{\normalfont\slshape
    \def\@begintheorem##1##2{\item
140
        \label{labelsep \theorem@headerfont $$\#2\ $$\#1}% $$
141
                   \hbox{\strut}}}]}%
142
143 \def\@opargbegintheorem##1##2##3{%
    144
145
                    ##2\ ##1\ (##3)}%
146
                   \hbox{\strut}}}]}}
147 \endgroup
148 (/thcb)
```

#### 6.4.4 The change style

This style option is stored in the file thc.sty.

```
149 (*thc)
150 \begingroup \makeatletter
151 \@ifundefined{theorem@style}{\input{theorem.sty}}{}
152 \ProvidesFile{thc.sty}
153 [\FMithmInfo]
```

\th@change The change theorem style corresponds to the change break style without a line-break after the header. To say it in another way, it's the same as the plain style but with number and name interchanged and \slshape as the default font.

### 6.4.5 The marginbreak style

This style option is the one used most often at Mainz. It is saved in the file thmb.sty.

```
161 \*thmb\\
162 \begingroup \makeatletter
163 \@ifundefined{theorem@style}{\input{theorem.sty}}{}
164 \ProvidesFile{thmb.sty}
165 [\FMithmInfo]
```

\th@marginbreak The margin break style is nearly the same as the change break style. The only difference is the placement of the theorem number. We use \llap to place it in the left margin.

> In this style \labelsep denotes the separation between the number and the text.

```
166 \gdef\th@marginbreak{\normalfont\slshape
     \def\@begintheorem##1##2{\item
167
168
          [\rlap{\vbox{\theorem@headerfont
169
                        \hbox{\llap{##2}\hskip\labelsep ##1}%
170
                        \hbox{\strut}}}]}%
171 \def\@opargbegintheorem##1##2##3{%
     \item[\rlap{\vbox{\theorem@headerfont}
172
                        \hbox{$\lap{\#2}\hskip\labelsep $\#1$ ($\#3$)}%
173
174
                        \hbox{\strut}}}]}
175 \endgroup
176 (/thmb)
```

#### 6.4.6 The margin style

This style option is stored in the file thm.sty.

```
177 (*thm)
178 \begingroup \makeatletter
179 \@ifundefined{theorem@style}{\input{theorem.sty}}{}
180 \ProvidesFile{thm.sty}
                 [\FMithmInfo]
```

\th@margin Again this is only a variant of the theorem styles described above without any new ideas.

```
182 \gdef\th@margin{\normalfont\slshape
183
     \def\@begintheorem##1##2{\item
          [\theorem@headerfont \llap{##2}\hskip\labelsep ##1]}%
184
185 \def\@opargbegintheorem##1##2##3{%
    \item[\theorem@headerfont \llap{##2}\hskip\labelsep ##1\ (##3)]}}
187 \endgroup
188 (/thm)
```

#### Final Definitions 6.5

\theorempreskipamount The skip parameters that regulate the vertical empty space before and after the \theorempostskipamount theorem environment have to be allocated as well.

```
189 (*package)
190 \newskip\theorempreskipamount
191 \newskip\theorempostskipamount
```

Since we have used the same values for all theorem sets, we now can assign them.

```
192 \global\setlength\theorempreskipamount{12pt plus 5pt minus 3pt}
193 \global\setlength\theorempostskipamount{8pt plus 3pt minus 1.5pt}
```

\@endtheorem The same holds for the macro \@endtheorem, which ends a theorem environment. Since it is the same for all theorem sets, it is removed from the macros  $\hat{\beta}$ It simply ends the trivlist environment, which was begun in \Cthm.

```
194 \global\let\@endtheorem=\endtrivlist
```

\Operamblecmds All macros defined above are to be used only in the preamble. Therefore, we insert them in \Operamblecmds which will disable them at begin document. This is done by the internal IATEX  $2\varepsilon$  command \Oonlypreamble.

```
195 \@onlypreamble\@xnthm

196 \@onlypreamble\@ynthm

197 \@onlypreamble\newtheorem

198 \@onlypreamble\theoremstyle

200 \@onlypreamble\theorembodyfont

201 \@onlypreamble\theoremheaderfont
```

Finally we declare the plain theorem style to be the default.

 $202 \verb|\theoremstyle{plain}|$ 

203 (/package)

### References

- [1] M. GOOSSENS, F. MITTELBACH and A. SAMARIN. The LATEX Companion. Addison-Wesley, Reading, Massachusetts, 1994.
- [2] LAMPORT, LESLIE. latex.tex, version 2.09, date Feb. 1990.

## **Change History**

v1.0	won't work. $\dots \dots 1$
General: First draft. $\dots 1$	v2.0b
v1.0a	General: 'global' used for all
General: 'thistheoremstyle' added. 1	definitions
v1.1a	v2.0c
General: New concept: redefine the internal LATEX commands '@xnthm' etc	General: Documentation translated to English. Thanks to LLL and Nina
General: 'theoremfont' used to	v2.0d
specify font	<b>\@thm</b> : Forgotten percent added 9 v2.0e
v1.2a	General: Spaces removed from
General: '@endtheorem' now globally defined	'typeout'
General: 'newtheorem' only allowed in the preamble 1	\theorem@bodyfont: Unnecessary 'global' removed 6
v1.3a	\theorem@style: Unnecessary
General: 'theoremfont' now a toks	'global' removed 6
register $1$	\theorempostskipamount:
v2.0a	Unnecessary 'global' removed. 13
General: New implementation and new documentation	v2.0g \@preamblecmds: 'theoremheaderfont and 'theorembodyfont added 14

\theorem@bodyfont: 'theoremfont	v2.1c
to 'theorembodyfont 6	\th@marginbreak: 'endgroup
\theorem@headerfont: Macro	outside macrocode env 13
added 6	\theorem@bodyfont: 'reset@font
\theoremheaderfont: Macro	added and logic changed 6
added 6	v2.1d
v2.1a	\theorem@bodyfont: Reset to
General: Support for new font	empty if arg is empty $\dots 6$
selection 1	v2.2a
\@begintheorem: Relaxed at	General: Cleanup for LaTeX2e 1
toplevel 5	\@preamblecmds: Use $ ext{LAT}_{ ext{E}} ext{X}2arepsilon$
\@opargbegintheorem: Relaxed at	interface
toplevel 5	\th@margin: Use '@input@ to load
\theorem@headerfont: Support for	theorem layout files $\dots 6$
new font selection. $\dots 6$	v2.2b
\theoremstyle: Group added	General: Announce moved to top
around 'th@ $5$	of file
Reseting of '@begintheorem	\@othm: Build in check for counter
removed. $\dots 5$	defined 9
v2.1b	\@xnthm: Use \@newctr 7
General: Fixed missing 'item by	v2.2c
declaring default style 14	$\mbox{\tt Qxnthm: Use \tt \\tt Qnewctr\ properly.}$ . 7