keytheorems package

version $0.0.8\delta$

github.com/mbertucci47/keytheorems

Matthew Bertucci

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Abstract

An experimental expl3-implementation of a key-value interface to amsthm, implementing most of the functionality provided by thmtools. Likely contains many bugs; use at your own risk!

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1 Dependencies

Without using the $tcolorbox^{\rightarrow P.6}$ or $tcolorbox-no-titlebar^{\rightarrow P.7}$ options, the package loads the aliasent, amsthm, refcount, and translations packages.

2 Global Options

$\key theorems et {\langle options \rangle}$

Every key in this section can be given as a package option with $\scalebox{usepackage}[\langle options \rangle]$ {keytheorems} or in $\scalebox{keytheoremset}\{\langle options \rangle\}$, with the exception that continues-code only be used in the latter.

overload (initially unset)

Redefines \newtheorem to internally use the keytheorems machinery. The syntax remains the same.

thmtools-compat (initially unset)

For compatibility with thmtools syntax. Currently defines the following commands:

thmtools command	keytheorems replacement
\declaretheorem	\newkeytheorem
\declaretheoremstyle	$\verb+\newkeytheoremstyle^{ ightarrow P.7}$
\listoftheorems	$ackslash 1$ listofkeytheorems $^{ o P.9}$
\addtotheorempreheadhook	
\addtotheorempostheadhook	$\addtotheoremhook \rightarrow P.11$
\addtotheoremprefoothook	\addtotheoremnook
\addtotheorempostfoothook	
restatable environment	$\mathtt{store}^{ o\mathrm{P.3}}\;\mathrm{key}$

Also defined are the shaded and thmbox keys, implemented internally with tcolorbox rather than the shadethm and thmbox packages, respectively.

store-all (initially unset)

Tells keytheorems to grab the body of each theorem so it can later be printed with the print-body P. 10 option of \listofkeytheorems P. 9. Note that this means a theorem body cannot contain verbatim material.

```
restate-counters=\{\langle comma-list\ of\ counters \rangle\}
```

(initially {equation})

Additional counters whose values are preserved when a theorem is restated. This key does not reset the list, so you don't need to include equation in $\langle comma-list \rangle$.

```
continues-code=\(code with #1\) (initially \GetTranslation{keythms_continues}\pageref{#1})
```

The code used to typeset the note produced by the continues P.3 key. If English or an unknown language is used, defaults to continuing from p.\,\pageref{#1}. Currently (likely inaccurate!) translations exist for French, German, and Spanish.

```
qed-symbol=\langle symbol \rangle
```

(initially \openbox)

Redefines \qed{symbol} to be $\langle symbol \rangle$.

```
auto-translate=true|false
```

(default true, initially true)

If false, keytheorems does not automatically translate the title text for $\$ listofkeytheorems $^{P.9}$ and the note produced by the continues $^{P.3}$ key. These texts can be manually customized with the title $^{P.10}$ and continues-code keys, respectively.

3 Defining Theorems

```
\mbox{\ensurement} \langle env \ name \rangle \} [\langle options \rangle]
```

Defines a theorem environment $\langle env \ name \rangle$ which itself takes a few options (see subsection 3.1). You can also declare multiple theorems at once by replacing $\langle env \ name \rangle$ with a comma-list of names, e.g. $\new \{theorem, theorem, theorem, theorem, theorem, theorem, theorem, theorem, theorem, the subsection <math>\{coptions\}$.

By default, the theorem's printed name is a title-cased $\langle env \; name \rangle$. This can be changed with the name $^{\rightarrow P.4}$ key. All $\langle options \rangle$ are described in subsections 3.2 and 3.3.

% preamble
\newkeytheorem{theorem}

% document
\begin{theorem}
Some text
\end{theorem}
Theorem 1. Some text

3.1 Keys available to theorem environments

As in amsthm, theorems can take an optional argument that contains a note or heading.

\begin{theorem}[some heading]
Some text
\end{theorem}
Theorem 2 (some heading). Some text

Alternatively, the optional argument may contain any of the following keys.

 $note = \langle text \rangle$ (initially unset)

Alias name. This is the key-value equivalent of the optional argument described above. This syntax, however, allows the argument to contain other keys.

\begin{theorem} [some heading]
Some text
\end{theorem}
\begin{theorem} [note=another heading]
Some more text
\end{theorem}
Theorem 3 (some heading). Some text
Theorem 4 (another heading). Some
more text
\end{theorem}

 $short-note=\langle text \rangle$ (initially unset)

Alias short-name. This replaces the value of note when displayed in $\$ listofkeytheorems $^{\rightarrow P.9}$.

 $label = \langle label \ name \rangle$ (initially unset)

This is the key-value equivalent of $\begin{theorem} \label{label name} \$.

\begin{theorem}[label=foo]
Some text
\end{theorem}
\ref{foo}
Theorem 5. Some text

5

 $continues*=\langle label\ name \rangle$

(initially unset)

Pick up a theorem where you left off. The theorem number remains the same. The printed text can be customized with the continues-code option. The starred version also copies the theorem note, if it exists.

\begin{theorem} [continues=foo] \dots and some more text. \end{theorem}

Theorem 5 (continuing from p. 3). ... and some more text.

 $store = \langle tag \rangle$ (initially unset)

Alias restate. Stores the the theorem to be restated at any point in the document with \getkeytheorem \, P. 8.

 \begin{theorem} [store=blub]
 Theorem 6. A theorem worth restating.

 A theorem worth restating.
 More brilliant mathematics.

 More brilliant mathematics.
 Theorem 6. A theorem worth restating.

 \getkeytheorem{blub}
 Theorem 6. A theorem worth restating.

A theorem given this key *cannot* contain verbatim material or other unexpected catcodes, such as a tikz-cd diagram. The latter issue can be averted with the ampersand-replacement key.

% preamble Lemma 7. Some commutative diagram: \usepackage{tikz} \usetikzlibrary{cd} $\begin{array}{ccc}
X \times_S Y & \longrightarrow & X \\
\downarrow & & \downarrow \\
Y & \longrightarrow & S
\end{array}$ % document \begin{lemma} [store=diagram] Some commutative diagram: \[\begin{tikzcd} [ampersand replacement=\&] X\times_S Y \ar[r] \ar[d] \& X \ar[d] Lemma 7. Some commutative diagram: Y \ar[r] \& S \end{tikzcd}\] $\downarrow \qquad \qquad \downarrow \\ Y \longrightarrow S$ \end{lemma} \dots \getkeytheorem{diagram}

listhack=true|false (initially false)

Meant only to be used with the break^{→P.8} style key for a theorem starting with a list. Compare:

% preamble \newkeytheoremstyle{breaksty}{break} \newkeytheorem{observation}[style=breaksty] % document \begin{observation} Observation 1. 1. First item \begin{enumerate} \item First item Observation 2. \end{enumerate} \end{observation} 1. First item \begin{observation}[listhack=true] \begin{enumerate} \item First item \end{enumerate} \end{observation}

Note that the value **true** must be explicitly set so that **listhack** is not interpreted as the note text.

 $seq=\langle name \rangle$ (initially unset)

Adds the theorem to a custom sequence $\langle name \rangle$ that can then be listed with \listofkeytheorems[seq= $\langle name \rangle$]. See seq^{-\cdot P. 10} for more details.

3.2 Keys inherited from thmtools

These are the $[\langle options \rangle]$ available to \newkeytheorem. Except for name and style $^{-P.5}$, each key below can also be used in \newkeytheoremstyle $^{-P.7}$. For more description, see the thmtools package.

 $\begin{aligned} \text{name=} \langle \textit{display name} \rangle & \text{(initially title-cased } \langle \textit{env name} \rangle) \\ & \text{Aliases title and heading.} \end{aligned}$

% preamble
\newkeytheorem{mythm}[name=Some Name]

% document
\begin{mythm}
Some text
\end{mythm}
Some Name 1. Some text

numbered=true|false|unless-unique

(default true, initially true)

For compatibility with thmtools, also accepts the values yes, no, and unless unique.

```
% preamble
\newkeytheorem{theorem*}[
    name=Theorem, numbered=false
]

Theorem. An unnumbered theorem.
% document
\begin{theorem*}
An unnumbered theorem.
\end{theorem*}
```

 $parent=\langle counter \rangle$

(initially unset)

Aliases number within and within.

```
% preamble
\newkeytheorem{conjecture}[parent=section]

% document
\begin{conjecture}
The first number is the section.
\end{conjecture}
Conjecture 3.1. The first number is the section.
```

 $sibling=\langle counter \rangle$

(initially unset)

Aliases numberlike and sharenumber.

```
% preamble
\newkeytheorem{lemma}[sibling=theorem]

% document
\begin{lemma}
This shares its counter with
\texttt{theorem}.
\end{lemma}
Lemma 8. This shares its counter with
theorem.
```

 $\verb|style=| \langle style | name \rangle|$

(initially unset)

Accepts any $\langle style \ name \rangle$ defined by $\ensuremath{\text{Newkeytheoremstyle}}^{\to P.7}$, as well as any of the predefined amsthm styles: plain, definition, and remark.

```
% preamble
\newkeytheorem{remark}[style=remark]

% document
\begin{remark}
Some text
\end{remark}
Remark 1. Some text
```

```
\begin{array}{ll} \operatorname{preheadhook} = \langle code \rangle & \text{(initially unset)} \\ \operatorname{postheadhook} = \langle code \rangle & \text{(initially unset)} \\ \operatorname{prefoothook} = \langle code \rangle & \text{(initially unset)} \\ \operatorname{postfoothook} = \langle code \rangle & \text{(initially unset)} \end{array}
```

Details in section 7.

```
% preamble
\newkeytheorem{test}[
preheadhook=PREHEAD,
postheadhook=POSTHEAD,
prefoothook=PREFOOT,
postfoothook=POSTFOOT
]

### Comment
\document
\begin{test}
Some text
\end{test}

### PREHEAD

PREHEAD

POSTFOOT

POSTFOOT
```

```
refname=\langle refname \rangle or \{\langle singular\ name \rangle, \langle plural\ name \rangle\}
```

(initially $\langle display \ name \rangle$)

If a single string, then the name used by hyperref's \autoref and cleveref's \cref. If two strings separated by a comma, then the second string is the plural form used by \cref.

```
Refname=\langle ref \ name \rangle or \{\langle singular \ name \rangle, \langle plural \ name \rangle\}
```

(initially $\langle display \ name \rangle$)

Same as refname but for \Autoref and \Cref. Note that \Autoref is defined by keytheorems, but requires hyperref to work.

```
% preamble
\newkeytheorem{prop}[
  name=Proposition,
  refname={proposition,propositions},
  Refname={Proposition,Propositions}
                                              Proposition 1. Some text
% document
\begin{prop}[label=abc]
                                              Proposition 2. Some more text
Some text
                                              Theorem 9. Consider propositions 1
\end{prop}
\begin{prop}[label=def]
                                              and 2. Proposition 1 ...
Some more text
\end{prop}
\begin{theorem}
Consider \cref{abc,def}.
\Autoref{abc} \dots
\end{theorem}
```

 $qed=\langle symbol \rangle$

(default \openbox, initially unset)

Adds $\langle symbol \rangle$ to the end of the theorem body. If no value is given, the symbol \square is used.

```
% preamble
\newkeytheorem{example}[qed]
\newkeytheorem{solution}[qed=$\clubsuit$]

% document
\begin{example}
Some text
\end{example}
\begin{solution}
Some more text
\end{solution}

Example 1. Some text

Solution 1. Some more text

**
```

3.3 Keys added by keytheorems

```
tcolorbox = \{\langle tcolorbox \ options \rangle\}
```

(initially unset)

This key specifies that the theorem be placed inside a toolorbox environment with $\langle options \rangle$. The theorem head is typeset as a toolorbox title; to avoid this see tcolorbox-no-titlebar^{\rightarrow P.7}.

```
% preamble
\tcbset{
  defstyle/.style={
    arc=0mm,
    colback=blue!5!white,
    colframe=blue!75!black
                                                   Corollary 1.
  }
\newkeytheorem{corollary}[tcolorbox]
                                                   Some text
\newkeytheorem{definition}[
  style=definition,
  tcolorbox={defstyle}
                                                   Definition 1.
                                                   Some more text
% document
\begin{corollary}
Some text
\end{corollary}
\begin{definition}
Some more text
\end{definition}
```

 $tcolorbox-no-titlebar=\{\langle tcolorbox\ options \rangle\}$

(initially unset)

Same usage as $tcolorbox^{\rightarrow P.6}$ but the theorem head is typeset as usual, not as a tcolorbox title.

```
% preamble
\newkeytheorem{boxcor}[
  tcolorbox-no-titlebar={
    colback=red!10
    },
  name=Corollary,sibling=corollary
]

Corollary 2. Some text

% document
\begin{boxcor}
Some text
\end{boxcor}
```

4 Theorem Styles

 $\new keytheoremstyle \{\langle name \rangle\} \{\langle options \rangle\}$

This is keytheorems' version of thmtools' \declaretheoremstyle [$\langle options \rangle$] { $\langle name \rangle$ }. Since it makes little sense to define a style with no keys, we've made the $\langle options \rangle$ argument mandatory. Note that unlike amsthm's \newtheoremstyle, this command will error if a style has already been defined. To overwrite an existing style, there is the analogous \renewkeytheoremstyle. For completeness, there is also \declarekeytheoremstyle and \providekeytheoremstyle.

For the AMS classes amsart, amsbook, and amsproc, as well as the amsart-based acmart, the initial key values are slightly different than what's below in order to match those class's defaults.

4.1 Keys inherited from thmtools

The following keys have the same meaning and syntax as the corresponding thmtools keys. In addition to the list below, most of the keys available to \newkeytheorem^{-P.2} can be used in \newkeytheoremstyle.

```
 spaceabove = \langle length \rangle  (initially \topsep)  spacebelow = \langle length \rangle  (initially \topsep)
```

```
bodyfont = \langle font \ declarations \rangle
                                                                                                              (initially \itshape)
headindent = \langle length \rangle
                                                                                                                      (initially Opt)
                                                                                                             (initially \bfseries)
headfont = \langle font \ declarations \rangle
headpunct = \langle code \rangle
                                                                                                                      (initially {.})
postheadspace=\langle length \rangle
                                                                                        (initially 5pt plus 1pt minus 1pt)
      Do not use this with the break key.
break
                                                                                                                    (initially unset)
      Do not use this with the postheadspace key.
                                                                             (initially \fontseries\mddefault\upshape)
notefont = \langle font \ declarations \rangle
notebraces=\{\langle left\ brace \rangle\}\{\langle right\ brace \rangle\}
                                                                                                                 (initially \{(\}\{)\})
headstyle=margin|swapnumber|\langle code \ using \ \backslash NAME, \ \backslash NUMBER, \ and \ \backslash NOTE \rangle
```

4.2 Keys added by keytheorems

formatted parts of the theorem head.

inherit-style= $\langle style \ name \rangle$

(initially unset)

Inherit the keys of any style declared with \newkeytheoremstyle \(^{-P.7}\). Additionally, the three styles predefined by amsthm are possible values: plain, definition, and remark.

Alias headstyle. Within $\langle code \rangle$, the commands NAME, NUMBER, and NOTE correspond to the

5 Restating Theorems

When a theorem is given the store $^{\rightarrow P.3}$ key, the contents of the theorem are saved and written to a .thlist file. At the start of the next run, this file is input at the beginning of the document and allows you to retrieve the stored theorems at any point, before or after the original theorem.

```
\getkeytheorem[\langle property \rangle] \{\langle tag \rangle\}
```

Retrieves the theorem given the key $store=\langle tag \rangle$. An optional $\langle property \rangle$ can be given to retrieve only the corresponding part of the theorem. Currently only the property body is implemented, which retrieves the (unformatted) body of the theorem.

 $\IfRestatingTF{\langle true\ code \rangle} {\langle false\ code \rangle}$

Executes $\langle true\ code \rangle$ if being retrieved with \getkeytheorem and $\langle false\ code \rangle$ if in the original theorem.

<pre>\begin{example}[store=hmm] I am the \IfRestatingTF{restated}{original}</pre>	Example 3. I am the original example $ple!$
example! \end{example}	Example 3. I am the restated example! \Box
\getkeytheorem{hmm}	

6 Listing Theorems

 $\label{listofkeytheorems} [\langle options \rangle]$

 $\verb|\keytheoremlistset{|} \langle options \rangle |$

1 Theorem
8 Lemma 5 1 Remark 5 1 Test 5 1 Proposition 6 2 Proposition 6 9 Theorem 6 1 Example 6 1 Solution 6 1 Corollary 6 1 Definition 6 2 Corollary 7

6.1 Keys inherited from thmtools

	List of Theorems
\listofkeytheorems[ignoreall,show=theorem] \listofkeytheorems[ignoreall, show=conjecture, title=List of Conjectures]	1 Theorem 2 2 Theorem (some heading) 3 4 Theorem (some heading) 3 5 Theorem 3 5 Theorem (continuing from p. 3) 3 6 Theorem 3 9 Theorem 6
	List of Conjectures 3.1 Conjecture

showall (initially set)

 ${\tt title=} \langle \textit{text} \rangle \qquad \qquad (\text{initially $\tt GetTranslation} \{ \textit{keythms_listof_title} \})$

Defaults to "List of Theorems" if English or an unknown language is used. Currently French, German, and Spanish have (likely inaccurate!) translations. A translation can be added with a GitHub pull request or manually with $\Delta (\tan \theta)$ -{keythms_listof_title}-{ $\cot \theta$ -}.

swapnumber=true|false (initially false)

6.2 Keys added by keytheorems

```
onlynumbered=\{\langle comma-list\ of\ env\ names \rangle\} (initially unset)
```

Similar to onlynamed^{¬P.9}, but lists only those theorems which are numbered. This is useful if you'd like to exclude things like unnumbered definitions and remarks from the list of theorems.

```
seq=\langle name \rangle (initially unset)
```

Used to list only the theorems added to the custom sequence $\langle name \rangle$ with the $seq^{-P.4}$ theorem key. This is the only way to fully customize which theorems appear in the list of theorems.

```
title-code = \langle code \ with \ \#1 \rangle  (initially \section*{\pm1})
```

If \chapter is defined, then initially this is instead \chapter*{#1}.

no-title (initially unset)

Suppresses the title of the list of theorems. Useful for custom ordering of the list.

	List of Theorems
\keytheoremlistset{ignoreall} \listofkeytheorems[show=example] \listofkeytheorems[show=solution,no-title]	1 Example 6 2 Example 8 3 Example 8 1 Solution 6

```
note-code = (code with \#1)  (initially { (#1)})
```

Formats the optional note in the list of theorems.

```
print-body (initially unset)
```

Instead of listing the theorem headings, the theorems are restated with their body text. Not very useful without the store-all P.2 load-time option.

```
no-continues=true|false (initially false)
```

Suppresses the printing of theorems given the continues $^{\rightarrow P.3}$ key in the list of theorems.

```
no-chapter-skip=true|false
```

(initially false)

By default a small vertical space is inserted between each chapter's chunk of theorems. Setting this key to true removes this space.

```
chapter-skip-length=\langle dimension \rangle
```

(initially 10pt)

Controls the amount of space inserted between chunks.

6.3 Adding code to list of theorems

There are analogous commands to \addcontentsline and \addtocontents for adding entries or arbitrary code to the list of theorems.

You must use these commands rather than the aforementioned because the .thlist file is also used to define restated theorems and cannot contain unexpected code.

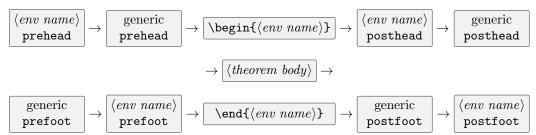
 $\addtheoremcontentsline{\langle level \rangle} {\langle text \rangle}$

 $\verb| \addtotheoremcontents{|} \langle code \rangle |$

7 Theorem Hooks

```
\addtotheoremhook[\langle env \ name \rangle] \{\langle hook \ name \rangle\} \{\langle code \rangle\}
```

 $\langle hook\ name \rangle$ can be prehead, posthead, prefoot, postfoot, or restated. If no $\langle env\ name \rangle$ is given, the $\langle code \rangle$ is added to the "generic" hook, i.e. applied to all theorems. As in thmtools, the order of hooks is as follows:



The restated hook is applied at the start of theorems retrieved with \getkeytheorem, before the prehead hook. This can be useful for disabling commands such as \footnote in the restated theorems, e.g.

```
\addtotheoremhook{restated}{%
\renewcommand\footnote[2][]{}%
}
```

By default, keytheorems disables the \label and \RecordProperties commands in restated theorems.

In thmtools, the prefoot and postfoot hooks always prepend code, i.e. the code

results in BA after the theorem. With keytheorems, code is added in the order declared, meaning

results in AB after the theorem. This is the behavior of the LATEX kernel hooks that keytheorems uses under the hood.

Right now, code added using the hook keys preheadhook $^{-P.5}$, etc. is outermost, meaning executed first in prehead and posthead and last in prefoot and postfoot. This may change if I think of good reasons to do so...

8 Implementation

```
\NeedsTeXFormat{LaTeX2e}[2024/06/01]
   \ProvidesExplPackage{keytheorems}{2024-07-03}{0.0.9}{13keys interface to amsthm}
   %%% TESTING
   % \debug_on:n { all }
   %%% END TESTING
   \RequirePackage{aliascnt} % for sibling theorems
   \RequirePackage{amsthm}
   % ^ ams classes have way of ignoring this so don't need to check if they're loaded
   \RequirePackage{refcount} % for \getrefnumber
   \RequirePackage{translations} % for translating "List of Theorems"
12
13
   14
   %%% Error Messages %%%
   16
17
   \msg_new:nnn { keytheorems } { thmtools-before }
18
19
       keytheorems~is~not~compatible~with~thmtools.~
20
       Try~replacing~\protect\usepackage{thmtools}~with~
21
       \protect\usepackage[thmtools-compat]{keytheorems}.
23
   \msg_new:nnn { keytheorems } { thmtools-after }
24
25
       keytheorems~is~not~compatible~with~thmtools.~
26
       This~will~not~work~as~you~think!~
       Try~replacing~\protect\usepackage{thmtools}~with~
28
       \protect\usepackage[thmtools-compat]{keytheorems}.
29
   \msg_new:nnn { keytheorems } { no-stored-theorem }
31
32
       No~stored~theorem~'#1'~found!~
33
       Try~compiling~again.~If~that~doesn't~work,~
34
       check~the~spelling~of~'#1'.
35
36
   \msg_new:nnn { keytheorems } { undefined-thm-hook }
37
       No~theorem~hook~'#1'.~Check~the~spelling.~
39
       Should~be~one~of~'prehead',~'posthead',~'prefoot',~'postfoot',~or'restated'.
40
41
   \msg_new:nnn { keytheorems } { no-Autorefname }
42
43
       No~Autoref~name~for~'#1'.
44
45
   \msg_new:nnn { keytheorems } { thmstyle-undefined }
46
47
       Theorem~style~'#1'~undefined.~
48
       Use~\protect\newkeytheoremstyle\space instead.
49
50
   \msg new:nnn { keytheorems } { thmstyle-defined }
51
52
       Theorem~style~'#1'~already~defined.~
53
       Use~\protect\renewkeytheoremstyle\space instead.
54
55
```

```
% Error if thmtools loaded since compilation hangs.
57
    % If thmtools loaded after, produce warning.
    \IfPackageLoadedTF { thmtools }
60
        \msg_fatal:nn { keytheorems } { thmtools-before }
61
      }
62
      {
63
        \hook gput code:nnn { package/thmtools/before } { . }
64
65
            \msg_warning:nn { keytheorems } { thmtools-after }
          }
67
      }
68
69
    70
    %%% Declare Variables %%%
71
    72
73
    \tl_new:N \l__keythms_tmpa_tl
75
    \bool_new:N \g__keythms_listof_writefile_bool
76
    \bool_gset_false:N \g__keythms_listof_writefile_bool
    \bool_new:N \l__keythms_thm_numbered_bool
    \bool_new:N \l__keythms_thm_unlessunique_bool
    \bool_new:N \l__keythms_thmuse_listhack_bool
80
    \bool_new:N \l__keythms_thmuse_restating_bool
81
    \clist_new:N \g__keythms_restatecounters_clist
    \clist new:N \l keythms thmstyle savedkeys clist
83
    \iow_new:N \g__keythms_listof_stream
84
    \prop_new:N \g__keythms_thmnames_prop
85
    \prop_new:N \g__keythms_thmuse_othercounters_prop
86
    \prop_new:N \l__keythms_restate_counters_prop
87
    \tl_new:N \l__keythms_thm_currentthmstyle_tl
88
    \tl_new:N \l__keythms_thm_defaultkeys_tl
    \tl_new:N \l__keythms_thm_envname_tl
90
    \tl_new:N \l__keythms_thmstyle_defaultkeys_tl
91
    \tl_new:N \l__keythms_thmstyle_lnotebrace_tl
92
    \tl_new:N \l__keythms_thmstyle_rnotebrace_tl
    \tl_new:N \l__keythms_thmuse_envname_tl
94
    \tl_new:N \g__keythms_thmuse_temprestatedata_tl
95
96
    \newcounter{keythms_restate_dummyctr}
97
    \cs gset:Npn \theHkeythms restate dummyctr
98
      { restate.\arabic{keythms restate dummyctr} }
99
    \cs_gset:Npn \thekeythms_restate_dummyctr { }
100
    \newcounter{keythms_continues_dummyctr}
    \cs_gset:Npn \theHkeythms_continues_dummyctr
102
      { continues.\arabic{keythms_continues_dummyctr} }
103
    \cs gset:Npn \thekeythms continues dummyctr { }
104
    \newcounter{keythms unnumbered dummyctr}
    \cs_gset:Npn \theHkeythms_unnumbered_dummyctr
106
      { unnumbered.\arabic{keythms unnumbered dummyctr} }
107
    \cs_gset:Npn \thekeythms_unnumbered_dummyctr { }
108
    \cs_generate_variant:Nn \hook_gput_code:nnn { nnV }
110
    \cs_generate_variant:Nn \keys_precompile:nnN { nv, nVc }
111
112
113
    % for detecting AMS classes
    \prg_new_conditional:Npnn \keythms_if_amsclass: { T, TF }
114
```

```
115
        \IfClassLoadedTF { amsart } { \prg_return_true: }
116
             \IfClassLoadedTF { amsbook } { \prg_return_true: }
118
119
                 \IfClassLoadedTF { amsproc } { \prg_return_true: }
120
                   { \prg_return_false: }
122
          }
123
      }
124
125
    126
    %%% Styles %%%
127
    128
129
    % \_ keythms_thmstyle_setbraces:nn { <left brace> } { <riqht brace> }
130
    \cs_new_protected:Npn \__keythms_thmstyle_setbraces:nn #1#2
131
132
        \tl_set:Nn \l__keythms_thmstyle_lnotebrace_tl { #1 }
133
        \tl_set:Nn \l__keythms_thmstyle_rnotebrace_t1 { #2 }
134
    \cs_new:Npn \keythms_thmstyle_savethmkey_reqval:n #1
137
        \clist_put_right:No \l__keythms_thmstyle_savedkeys_clist
138
          { \l_keys_key_str = { #1 } }
139
    \cs new:Npn \keythms thmstyle savethmkey optval:n #1
141
142
        \tl_if_empty:NTF \l_keys_value_tl
143
144
             \clist_put_right:No \l__keythms_thmstyle_savedkeys_clist
145
               { \l_keys_key_str }
146
147
148
             \clist_put_right:No \l__keythms_thmstyle_savedkeys_clist
149
               { \l_keys_key_str = { #1 } }
150
          }
      }
152
153
    \keys_define:nn { keytheorems/thmstyle }
154
155
        spaceabove
                        .tl_set:N = \l__keythms_thmstyle_spaceabove_tl,
156
                        .tl set:N = \label{eq:normalize}  keythms thmstyle spacebelow tl,
        spacebelow
157
                        .tl_set:N = \l__keythms_thmstyle_bodyfont_tl,
        bodyfont
158
                        .tl_set:N = \l__keythms_thmstyle_headindent_tl,
        headindent
                        .tl_set:N = \l__keythms_thmstyle_headfont_tl,
        headfont
160
                        .tl_set:N = \l__keythms_thmstyle_headpunct_tl,
        headpunct
161
        postheadspace .tl_set:N = \l__keythms_thmstyle_postheadspace_tl,
162
                                  = { postheadspace = \newline }, % add error if postheadspace set
        break
                        .meta:n
163
        break
                        .value_forbidden:n = true,
164
                        .tl_set:N = \l__keythms_thmstyle_notefont tl,
        notefont
165
                                  = \exp_after:wN \__keythms_thmstyle_setbraces:nn #1,
        notebraces
                        .code:n
166
        headstyle
                        .choice:,
167
        headstyle / margin .code:n =
168
          {
169
             \cs_set:Nn \keythms_thmstyle_headcmd:nnn
170
               { \makebox[Opt][r]{\NUMBER\ }\NAME\NOTE }
171
          },
172
```

```
headstyle / swapnumber .code:n =
173
174
             \cs_set:Nn \keythms_thmstyle_headcmd:nnn { \NUMBER\ \NAME\NOTE }
          },
176
        headstyle / unknown .cs_set:Np = \keythms_thmstyle_headcmd:nnn #1#2#3,
177
        headformat
                       .meta:n = { headstyle = #1 },
178
        inherit-style .choice:,
        inherit-style / plain .meta:n = {},
180
        inherit-style / definition .meta:n = { bodyfont = \normalfont },
181
        inherit-style / remark .meta:n =
182
          {
183
            headfont = \itshape,
184
            bodyfont = \normalfont,
185
            spaceabove = 0.5\topsep,
            spacebelow = 0.5\topsep,
187
          },
188
        % thm keys that are saved for later
189
        numbered
                       .code:n = \keythms_thmstyle_savethmkey_optval:n { #1 },
190
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
        parent
191
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
        numberwithin
192
        within
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
193
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
        sibling
        numberlike
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
195
        sharenumber
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
196
                       .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
        preheadhook
197
        postheadhook .code:n = \keythms_thmstyle_savethmkey_reqval:n { #1 },
198
        prefoothook
                       .code:n = \keythms thmstyle savethmkey reqval:n { #1 },
199
        postfoothook
                      .code:n = \keythms thmstyle savethmkey reqval:n { #1 },
200
                       .code:n = \keythms_thmstyle_savethmkey_optval:n { #1 },
201
        aed
                       .code:n = \keythms thmstyle savethmkey optval:n { #1 },
202
        tcolorbox-no-titlebar .code:n = \keythms_thmstyle_savethmkey_optval:n { #1 },
203
204
205
    \cs_new_protected:Nn \keythms_thmstyle_thmname:n { \thmname{#1} }
206
    \cs_new_protected:Nn \keythms_thmstyle_thmnumber:n { \thmnumber{#1} }
207
    \cs_new_protected:Nn \keythms_thmstyle_thmnote:n { \thmnote{#1} }
208
    %% NOTE: if these are used, user is in charge of spacing with \NAME and \NUMBER
210
    %% QUESTION: should these be moved into def of \newkeytheoremstyle?
211
    \cs_new:Npn \NAME { \keythms_thmstyle_thmname:n { ##1 } }
212
    \cs_new:Npn \NUMBER
213
      {
214
        \keythms_thmstyle_thmnumber:n { \textup { ##2 } }
215
216
    \cs_new:Npn \NOTE
217
218
        \keythms thmstyle thmnote:n
219
          { ~ \group_begin: % group so notefont doesn't affect headpunct
220
            \exp_not:V \l__keythms_thmstyle_notefont_tl
             \l__keythms_thmstyle_lnotebrace_tl ##3 \l__keythms_thmstyle_rnotebrace_tl
222
             \group_end:
223
          }
224
      }
225
226
    \cs_new:Npn \keythms_thmstyle_headcmd_default:nnn #1#2#3
227
228
        \keythms_thmstyle_thmname:n { #1 }
229
        \keythms_thmstyle_thmnumber:n
230
```

```
{ \t = f_empty:nF { #1 } { ~ } \exp_not:N \t { #2 } }
231
          232
        \keythms_thmstyle_thmnote:n
          { ~ \group_begin: % group so notefont doesn't affect headpunct
234
            \exp_not:V \l__keythms_thmstyle_notefont_tl
235
            \l_keythms_thmstyle_lnotebrace_t1 #3 \l_keythms_thmstyle_rnotebrace_t1
             \group_end:
237
          }
238
      }
239
    %%% <SURELY A BETTER WAY>
241
    \cs_new_protected:Npn \__keythms_thmstyle_definekeylist:nn #1#2
242
243
         \clist_const:cn { c__keythms_thmstyle_defaultkeys_ #1 _clist } { #2 }
245
246
    \cs_new_protected:Npn \__keythms_thmstyle_setdefaultkeys:n #1
247
248
        \keys_precompile:nvN { keytheorems/thmstyle }
249
          { c_keythms_thmstyle_defaultkeys_ #1 _clist }
250
          \l__keythms_thmstyle_defaultkeys_tl
253
    \__keythms_thmstyle_definekeylist:nn { default }
254
      {
255
        spaceabove
                       = \topsep,
256
        spacebelow
                       = \topsep,
257
        bodyfont
                       = \itshape,
258
        headindent
                       = 0pt,
259
                       = \bfseries,
        headfont
260
        headpunct
                       = \{.\},
261
        postheadspace = 5pt plus 1pt minus 1pt,
262
                       = \fontseries\mddefault\upshape,
        notefont
263
        notebraces
                       = \{(\}\{)\},\
264
                       = \keythms_thmstyle_headcmd_default:nnn{#1}{#2}{#3},
        headstyle
265
266
    \__keythms_thmstyle_definekeylist:nn { amsart }
268
        spaceabove
                       = .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
269
        spacebelow
                       = .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
270
                       = \itshape,
        bodyfont
271
        headindent
                       = 0pt,
272
                       = \bfseries,
        headfont
273
        headpunct
                       = \{.\},
274
        postheadspace = 5pt plus 1pt minus 1pt,
        notefont
                       = \fontseries\mddefault\upshape,
276
        notebraces
                       = \{(\}\{)\},\
277
        headstyle
                       = \keythms_thmstyle_headcmd_default:nnn{#1}{#2}{#3},
278
      }
279
       _keythms_thmstyle_definekeylist:nn {    amsproc }
280
      {
281
        spaceabove
                       = .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
        spacebelow
                         .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
283
        bodyfont
                       = \itshape,
284
        headindent
                       = \parindent,
285
                       = \scshape,
        headfont
286
        headpunct
                       = \{.\},
287
        postheadspace = 5pt plus 1pt minus 1pt,
288
```

```
notefont
                        = \fontseries\mddefault\upshape,
289
         notebraces
                        = \{(\}\{)\},\
290
        headstyle
                        = \keythms_thmstyle_headcmd_default:nnn{#1}{#2}{#3},
291
      }
292
      _keythms_thmstyle_definekeylist:nn { amsbook }
293
      {
294
                        = .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
         spaceabove
295
         spacebelow
                          .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
296
         bodyfont
                        = \itshape,
297
        headindent
                        = \parindent,
        headfont
                        = \scshape,
299
         headpunct
                        = \{.\},
300
         postheadspace = 5pt plus 1pt minus 1pt,
301
                        = \fontseries\mddefault\upshape,
        notefont
         notebraces
                        = \{(\}\{)\},\
303
                        = \keythms_thmstyle_headcmd_default:nnn{#1}{#2}{#3},
         headstyle
304
305
       keythms_thmstyle_definekeylist:nn { acmart }
306
307
                        = .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
         spaceabove
308
                        = .5\baselineskip plus .2\baselineskip minus .2\baselineskip,
         spacebelow
309
                        = \@acmplainbodyfont,
         bodyfont
        headindent
                        = \@acmplainindent,
311
        headfont
                        = \@acmplainheadfont,
312
                        = {.},
        headpunct
313
        postheadspace = .5em,
314
         notefont
                        = \@acmplainnotefont,
315
        notebraces
                        = \{(\}\{)\},\
316
                        = \keythms_thmstyle_headcmd_default:nnn{#1}{#2}{#3},
        headstyle
317
318
      }
319
    \IfClassLoadedTF { amsart }
320
321
         \IfClassLoadedTF { acmart } % acmart loads amsart
322
323
               _keythms_thmstyle_setdefaultkeys:n { acmart }
324
           }
326
                _keythms_thmstyle_setdefaultkeys:n { amsart }
327
             \keys_define:nn { keytheorems/thmstyle }
328
                  inherit-style / remark .meta:n =
330
331
                      headfont = \itshape,
332
                      bodyfont = \normalfont,
334
               }
335
           }
336
      }
337
      {
338
         \IfClassLoadedTF { amsbook }
339
             \__keythms_thmstyle_setdefaultkeys:n { amsbook }
341
             \keys_define:nn { keytheorems/thmstyle }
342
               {
343
                  inherit-style / remark .meta:n =
344
345
                      bodyfont = \normalfont,
346
```

```
},
347
348
          }
350
             \IfClassLoadedTF { amsproc }
351
352
                 \__keythms_thmstyle_setdefaultkeys:n { amsproc }
                 \keys define:nn { keytheorems/thmstyle }
354
355
                     inherit-style / remark .meta:n =
356
357
                          bodyfont = \normalfont,
358
                       },
359
360
               }
361
                     _keythms_thmstyle_setdefaultkeys:n { default } }
362
363
    %%% </SURELY A BETTER WAY>
365
366
    \NewDocumentCommand \newkeytheoremstyle { m m }
367
        \cs_if_free:cTF { th@ #1 }
369
          { \keythms_thmstyle_declarestyle:nn { #1 } { #2 } }
370
          { \msg_error:nnn { keytheorems } { thmstyle-defined } { #1 } }
371
    \NewDocumentCommand \renewkeytheoremstyle { m m }
373
374
        \cs if free:cTF { th@ #1 }
375
            \msg_error:nnn { keytheorems } { thmstyle-undefined } { #1 } }
376
          { \keythms_thmstyle_declarestyle:nn { #1 } { #2 } }
377
378
    \NewDocumentCommand \providekeytheoremstyle { m m }
379
380
        \cs_if_free:cT { th@ #1 }
381
          { \keythms_thmstyle_declarestyle:nn { #1 } { #2 } }
382
    \NewDocumentCommand \declarekeytheoremstyle { m m }
384
385
         \keythms_thmstyle_declarestyle:nn { #1 } { #2 }
386
387
388
    \@onlypreamble \newkeytheoremstyle
389
    \@onlypreamble \renewkeytheoremstyle
390
    \@onlypreamble \providekeytheoremstyle
    \@onlypreamble \declarekeytheoremstyle
392
393
    \cs_new_eq:NN \keythms_thmstyle_new:nnnnnnnn \newtheoremstyle
394
    \cs generate variant:Nn \keythms thmstyle new:nnnnnnnnn { nVVVVVVVe }
395
396
    \cs_new_protected:Npn \keythms_thmstyle_declarestyle:nn #1#2
397
398
        \clist_clear:N \l__keythms_thmstyle_savedkeys_clist
399
        \tl_use:N \l__keythms_thmstyle_defaultkeys_tl
400
        \keys_set:nn { keytheorems/thmstyle } { #2 }
401
        \keythms_thmstyle_new:nVVVVVVVe { #1 }
402
          \l__keythms_thmstyle_spaceabove_tl
403
          \l__keythms_thmstyle_spacebelow_tl
404
```

```
\l_keythms_thmstyle_bodyfont_tl
405
          \l__keythms_thmstyle_headindent_tl
406
          \l__keythms_thmstyle_headfont_tl
407
          \l__keythms_thmstyle_headpunct_tl
408
          \l__keythms_thmstyle_postheadspace_tl
409
          { \text_expand:n { \text_expand:n { \text_expand:nnn{##1}{##2}{##3} } }
410
        % Define new inherit-style key
        \keys define:nn { keytheorems/thmstyle }
412
          { inherit-style / #1 .meta:n = { #2 } }
413
        \tl_if_exist:cF { l__keythms_thmstyle_ #1 _savedkeys_tl }
414
          { \tl_new:c { l_keythms_thmstyle_ #1 _savedkeys_tl } }
415
        \keys_precompile:nVc { keytheorems/thm }
416
          \l__keythms_thmstyle_savedkeys_clist
417
          { l_keythms_thmstyle_ #1 _savedkeys_tl }
      }
419
420
    421
    %%% Defining Theorems %%%
    423
424
    % FIX: reimplement these without \NewDocumentCommand and \SplitArqument
425
    % \keythms_thm_setrefnames:n { <envname> } { <refname> or <sing,plural> }
427
    \NewDocumentCommand \keythms_thm_setrefnames:nn
428
      { m >{\SplitArgument{1}{,}} m }
429
      { \__keythms_thm_setrefnames_aux:nnn{#1}#2 }
430
    \cs new protected:Npn \ keythms thm setrefnames aux:nnn #1#2#3
431
432
        \cs_set:cpn { #1 autorefname } { #2 }
433
        \IfPackageLoadedT { cleveref }
434
435
            \tl_if_novalue:nTF { #3 }
436
              { \crefname{#1}{#2}{\textbf{??~(p1.~#2)}} }
437
              { \crefname{#1}{#2}{#3} }
438
439
440
    \cs_generate_variant:Nn \keythms_thm_setrefnames:nn { nV }
442
    % \keythms_thm_setRefnames:n { <envname> } { <refname> or <sinq,plural> }
443
    \NewDocumentCommand \keythms_thm_setRefnames:nn
444
      { m >{\SplitArgument{1}{,}} m }
445
      { \__keythms_thm_setRefnames_aux:nnn{#1}#2 }
446
    \cs_new_protected:Npn \__keythms_thm_setRefnames_aux:nnn #1#2#3
447
448
        \cs_set:cpn { #1 Autorefname } { #2 }
        \IfPackageLoadedT { cleveref }
450
          {
451
            \tl if novalue:nTF { #3 }
452
              { \Crefname{#1}{#2}{\textbf{??~(p1.~#2)}} }
              { \Crefname{#1}{#2}{#3} }
454
          }
455
    \cs_generate_variant:Nn \keythms_thm_setRefnames:nn { nV }
457
458
    \keys_define:nn { keytheorems/thm }
459
      {
460
                        .tl_set:N = \l__keythms_thm_name_tl,
461
        name
        title
                        .meta:n
                                   = \{ name = #1 \},
462
```

```
.meta:n
                                     = \{ name = #1 \},
         heading
463
         refname
                         .tl_set:N = \l__keythms_thm_refname_tl,
464
        Refname
                         .tl_set:N = \l__keythms_thm_Refname_tl,
465
        numbered
                         .choice:,
466
        numbered / true .code:n
                                     = \bool_set_true: N \l__keythms_thm_numbered_bool,
467
        numbered / false .code:n = \bool_set_false:N \l__keythms_thm_numbered_bool,
468
         numbered / yes .meta:n
                                     = { numbered = true },
469
         numbered / no .meta:n
                                     = { numbered = false },
470
         numbered / unless-unique .code:n =
471
472
             \bool_set_true:N \l__keythms_thm_unlessunique_bool
473
           },
474
        numbered / unless~unique .meta:n = { numbered = unless-unique },
475
                         .default:n = true,
        numbered
         parent
                         .tl_set:N = \l__keythms_thm_parent_tl,
477
         numberwithin
                         .meta:n
                                     = { parent = #1 },
478
                                     = { parent = #1 },
         within
                         .meta:n
479
                         .tl_set:N = \l__keythms_thm_sibling_tl,
         sibling
480
         numberlike
                                     = { sibling = #1 },
                         .meta:n
481
         sharenumber
                         .meta:n
                                     = { sibling = #1 },
482
                         .tl_set:N = \l__keythms_thm_style_tl,
         style
                         .groups:n = { style-comes-first },
         style
                         .tl_set:N
         preheadhook
                                     = \l__keythms_thm_preheadhook_tl,
485
        postheadhook
                         .tl_set:N = \l__keythms_thm_postheadhook_tl,
486
                         .tl_set:N = \l__keythms_thm_prefoothook_tl,
487
         prefoothook
         postfoothook
                         .tl_set:N = \l__keythms_thm_postfoothook_tl,
488
                         .tl set:N = \label{eq:normalize} = \label{eq:normalize} \label{eq:normalize} keythms thm qed tl,
         qed
489
                         .default:n = \c novalue tl,
         aed
490
           \hat{\ } distinguish between 'qed' and 'qed={}'
491
                         .tl_set:N = \l__keythms_thm_tcbkeys_tl,
         tcolorbox
492
         tcolorbox
                         .default:n = {},
493
         tcolorbox-no-titlebar .meta:n =
494
495
             tcolorbox={
496
               notitle,
497
               before~upper={
498
                  \group_begin:
                  \__keythms_thm_tcboxtemphead:
500
                  \group_end:
501
                 },
502
               #1
503
               }
504
505
         tcolorbox-no-titlebar .default:n = {},
506
508
    % what below is unnecessary? I really don't understand this code.
509
    \cs_new:Npn \__keythms_thm_storedeferredthmhead:n #1
510
      {
511
         \if@inlabel \indent \par \fi % eject a section head if one is pending
512
         \if@nobreak
513
           \adjust@parskip@nobreak
         \else
515
         \addpenalty\@beginparpenalty
516
         \addvspace\@topsep
517
         \addvspace{-\parskip}
518
         \fi
519
         % \qlobal\@inlabeltrue % MY COMMENT: if this is uncommented then spacing after sections is wrong
520
```

```
\everypar\dth@everypar
521
        \cs_set:Npn \__keythms_thm_tcboxtemphead: { \normalfont #1 }
522
        \ignorespaces
      }
524
525
    \keys_precompile:nnN { keytheorems/thm }
526
                      = \q no value,
        name
528
        refname
                      = \q_no_value,
529
                      = \q_no_value,
        Refname
530
        numbered
                      = true,
531
                      = {},
        parent
532
        sibling
                      = {},
533
                      = {},
        style
534
        preheadhook = {},
535
        postheadhook = {},
536
        prefoothook = {},
537
        postfoothook = {},
                      = \q_no_value,
539
        tcolorbox
                      = \q_no_value,
540
      }
541
      \l__keythms_thm_defaultkeys_tl
543
    \cs_new_protected:Npn \__keythms_thm_makethmhooks:n #1
544
      {
545
        \hook_new:n { keytheorems/#1/prehead }
        \hook new:n { keytheorems/#1/posthead }
547
        \hook new reversed:n { keytheorems/#1/prefoot }
548
        \hook_new_reversed:n { keytheorems/#1/postfoot }
        \hook_new:n { keytheorems/#1/restated }
550
      }
551
552
    % Make generic theorem hooks
553
    \__keythms_thm_makethmhooks:n { allthms }
554
555
    % \newkeytheorem{<name>}{<keys>}
556
    \NewDocumentCommand \newkeytheorem { m O{} }
558
        \clist_map_inline:nn { #1 } % define multiple theorems at once
559
           { \keythms_thm_newkeythm:nn { ##1 } { #2 } }
560
561
562
    \@onlypreamble \newkeytheorem
563
564
    % to prevent error when plain, remark, or definition style used
    \tl_new:N \l__keythms_thmstyle_plain_savedkeys_tl
566
    \tl_new:N \l__keythms_thmstyle_remark_savedkeys_tl
567
    \tl_new:N \l__keythms_thmstyle_definition_savedkeys_tl
568
    % \keythms_thm_newkeythm:nn { <enuname> } { <keys> }
570
    \cs_new_protected:Npn \keythms_thm_newkeythm:nn #1#2
571
572
        % Store envname
573
        \tl_set:Nn \l__keythms_thm_envname_tl { #1 }
574
        % Make unless-unique false by default (can't precompile this)
575
        \bool_set_false:N \l__keythms_thm_unlessunique_bool
576
577
        % Set default keys
        \tl_use:N \l__keythms_thm_defaultkeys_tl
578
```

```
\% First set style so we can pick up additional thm keys, then overwrite if necessary
579
        \keys_set_groups:nnn { keytheorems/thm } { style-comes-first } { #2 }
580
        \tl_if_empty:NF \l__keythms_thm_style_tl
          {
582
            % Store theorem style
583
            \tl_set:Ne \l__keythms_thm_currentthmstyle_tl { \the\thm@style }
             % Temporarily set theorem style
             \__keythms_theoremstyle:n { \l__keythms_thm_style_tl }
586
            % If thm keys given in style, call now (possibly overwritten in next step)
587
            	ilde{	iny} but don't error if user uses a style defined with just \newtheoremstyle
            \tl_if_exist:cT { l_keythms_thmstyle_ \l_keythms_thm_style_tl _savedkeys_tl }
589
               { \tl_use:c { l__keythms_thmstyle_ \l__keythms_thm_style_tl _savedkeys_tl } }
590
          }
591
        % Set env-specific keys
592
        \keys_set:nn { keytheorems/thm } { #2 }
593
        % Set up env-specific hooks
594
        \_keythms_thm_makethmhooks:n { #1 }
595
        % Add to env-specific hooks (use label so code given in keys is outermost)
        % NOTE: faster to check if empty than add empty code to hook
597
        \tl_if_empty:NF \l__keythms_thm_preheadhook_tl
598
            \hook_gput_code:nnV { keytheorems/#1/prehead }
               { keythms_hook_keys } \l__keythms_thm_preheadhook_tl
601
602
        \tl_if_empty:NF \l__keythms_thm_postheadhook_tl
603
             \hook gput code:nnV { keytheorems/#1/posthead }
605
               { keythms_hook_keys } \l__keythms_thm_postheadhook_tl
606
607
        \tl_if_empty:NF \l__keythms_thm_prefoothook_tl
608
609
            \hook_gput_code:nnV { keytheorems/#1/prefoot }
610
              { keythms_hook_keys } \l__keythms_thm_prefoothook_tl
611
612
        \tl_if_empty:NF \l__keythms_thm_postfoothook_tl
613
614
            \hook_gput_code:nnV { keytheorems/#1/postfoot }
               { keythms_hook_keys } \l__keythms_thm_postfoothook_tl
616
617
        % Set name if none given
618
        \quark_if_no_value:NT \l__keythms_thm_name_tl % use quark so name={} is valid
619
          {
620
            % use e so \text_titlecase called only once per theorem definition,
621
            % not each time the theorem is used
622
            \tl_set:Ne \l__keythms_thm_name_tl
               { \text_titlecase_first:n { #1 } }
624
          }
625
        % associate formatted name with envname in prop list
626
        \prop_gput:NnV \g__keythms_thmnames_prop { #1 } \l__keythms_thm_name_tl
        % Call correct \newtheorem variant
628
        \bool_if:NTF \l__keythms_thm_unlessunique_bool
629
             % [unq] is required since aux is read at begindocument
631
             % (technically right before) which is after theorem is defined
632
             \RequirePackage[unq] {unique}
633
            \tl_if_empty:NTF \l__keythms_thm_parent_tl
634
635
                 \hook_gput_code:nnn { keytheorems/#1/prehead }
636
```

```
{ keythms_hook_keys } { \setuniqmark { #1 } }
637
                 \ifuniq{ #1 }
638
                   { \bool_set_false:N \l__keythms_thm_numbered_bool }
                   { \bool_set_true:N \l__keythms_thm_numbered_bool }
640
                 \bool_if:NTF \l__keythms_thm_numbered_bool
641
                   {
                     \tl_if_empty:NTF \l_keythms_thm_sibling_tl
                       {
644
                            _keythms_thm_new_numbered:nV { #1 } \l__keythms_thm_name_tl
645
                       }
                       {
647
                          \exp_args:NnV \newaliascnt { #1 } \l__keythms_thm_sibling_tl
648
                         \__keythms_thm_new_sibling:nVn { #1 }
649
                            \l__keythms_thm_name_tl { #1 }
                          \aliascntresetthe { #1 }
651
                       }
652
                   }
653
654
                     \__keythms_thm_new_unnumbered:nV { #1 } \l__keythms_thm_name_tl
655
                     \hook_gput_code:nnn { keytheorems/#1/prehead } { keythms_hook_keys }
656
                         \keythms_if_restating:F
                            { \refstepcounter{ keythms_unnumbered_dummyctr } }
659
660
                   }
661
               }
663
                   keythms thm new uuwithparent:nVV { #1 }
664
                   \l_keythms_thm_name_tl \l_keythms_thm_parent_tl
               }
666
          }
667
668
             \bool_if:NTF \l__keythms_thm_numbered_bool
670
                 \tl_if_empty:NTF \l__keythms_thm_parent_tl
671
                   {
                     \tl_if_empty:NTF \l__keythms_thm_sibling_tl
                            _keythms_thm_new_numbered:nV { #1 } \l__keythms_thm_name_tl
675
                       }
676
                         \exp_args:NnV \newaliascnt { #1 } \l__keythms_thm_sibling_tl
678
                         \__keythms_thm_new_sibling:nVn { #1 }
679
                            \l__keythms_thm_name_tl { #1 }
                          \aliascntresetthe { #1 }
                       }
682
                   }
683
                   {
684
                     \__keythms_thm_new_parent:nVV { #1 }
685
                       \l_keythms_thm_name_tl \l_keythms_thm_parent_tl
686
                   }
687
               }
                 \__keythms_thm_new_unnumbered:nV { #1 } \l__keythms_thm_name_tl
690
                 \hook_gput_code:nnn { keytheorems/#1/prehead } { keythms_hook_keys }
691
                   {
                     \keythms_if_restating:F
693
                       { \refstepcounter{ keythms_unnumbered_dummyctr } }
694
```

```
}
695
              }
696
          }
        % Store theorem def and redefine it with keys
698
        \keythms_keyify_theorem:n { #1 }
699
        % define \<env>autorefname and \<env>Autorefname, might be redefined next
700
        \exp_args:NnV \cs_set:cpn { #1 autorefname } \l__keythms_thm_name_tl
        \exp args:NnV \cs set:cpn { #1 Autorefname } \l keythms thm name tl
702
        % Set ref names
703
        \quark_if_no_value:NF \l__keythms_thm_refname_tl
704
          { \keythms_thm_setrefnames:nV { #1 } \l__keythms_thm_refname_tl }
705
        \quark_if_no_value:NF \l__keythms_thm_Refname_tl
706
          { \keythms_thm_setRefnames:nV { #1 } \l__keythms_thm_Refname_tl }
707
        % Set up qed if needed
        \quark_if_no_value:NF \l__keythms_thm_qed_tl
709
710
             \exp_args:Nno \__keythms_thm_qedcode:nn { #1 } { \l__keythms_thm_qed_tl }
711
          }
        % Set up tcolorbox if needed
713
        \quark_if_no_value:NF \l__keythms_thm_tcbkeys_tl
714
            \exp_args:Nno \__keythms_thm_tcboxcode:nn { #1 }
               { \l_keythms_thm_tcbkeys_tl }
718
        % Set default list-of display command
719
        \__keythms_listof_show_aux:n { #1 }
        % Set theorem style back to original state if needed
721
        \tl_if_empty:NF \l__keythms_thm_style_tl
722
             \__keythms_theoremstyle:V \l__keythms_thm_currentthmstyle_tl
724
725
      }
726
727
    \cs_new_protected:Npn \__keythms_thm_tcboxcode:nn #1#2
728
729
        \RequirePackage{tcolorbox}
730
        \hook_gput_code:nnn { keytheorems/#1/prehead }
          { keythms_tcbox }
732
733
            \cs_set_eq:NN \deferred@thm@head \__keythms_thm_storedeferredthmhead:n
734
            \cs_set_eq:NN \Hy@theorem@makelinktarget \use_none:n
            % ^ don't like playing with hyperref internals... but don't see around
736
                it because hyperref tries to add to para hook which doesn't work
737
                 when title set up the way we do it
738
            \cs_set:Npn \thm@space@setup { \thm@preskip=Opt \thm@postskip=Opt }
              ^ to match tcolorbox defaults; shouldn't interfere with user styles
740
741
        \hook_gset_rule:nnnn { keytheorems/#1/posthead }
742
          { keythms tcbox } { before } { keythms hook keys }
        \hook_gset_rule:nnnn { keytheorems/#1/prefoot }
744
          { keythms_tcbox } { after } { keythms_hook_keys }
745
        \hook_gset_rule:nnnn { keytheorems/#1/prefoot }
          { keythms_tcbox } { after } { keythms_qed }
        \bool_if:NTF \l__keythms_thm_numbered_bool
748
749
             \hook_gput_code:nnn { begindocument } { . }
751
                 \IfPackageLoadedTF{cleveref}
752
```

```
{ % hyperref doesn't patch \@thm if cleveref loaded
753
                     \hook_gput_code:nnn { keytheorems/#1/posthead }
754
                        { keythms_tcbox }
756
                          \begin{tcolorbox}[
757
                            savedelimiter=#1,
                            title={ \__keythms_thm_tcboxtemphead: },
760
                        }
761
                   }
763
                      \hook_gput_code:nnn { keytheorems/#1/posthead }
764
                        { keythms_tcbox }
765
                        {
                          \begin{tcolorbox}[
767
                            savedelimiter=#1,
768
                            title={ \__keythms_thm_tcboxtemphead: },
769
                            phantom={ \MakeLinkTarget*{\@currentHref} }, % fix hyperlinking
                            #2]
771
                        }
772
                   }
               }
           }
775
776
             \hook_gput_code:nnn { keytheorems/#1/posthead }
777
               { keythms_tcbox }
               {
779
                 \begin{tcolorbox}[
780
                   savedelimiter=#1,
                   title={ \__keythms_thm_tcboxtemphead: },
782
783
               }
784
           }
785
         \hook_gput_code:nnn { keytheorems/#1/prefoot }
786
           { keythms_tcbox } { \end{tcolorbox} }
787
    \cs_new_protected:Npn \__keythms_thm_qedcode:nn #1#2
790
         \hook_gput_code:nnn { keytheorems/#1/posthead }
791
           { keythms_qed }
792
             \exp_args:No \tl_if_novalue:nF { #2 } { \protected@edef\qedsymbol{#2} }
794
             \pushQED{\qed}
795
           }
796
         \hook_gput_code:nnn { keytheorems/#1/prefoot }
           { keythms_qed }
798
799
             \exp_args:No \tl_if_novalue:nF { #2 } { \protected@edef\qedsymbol{#2} }
800
             \popQED
           }
802
      }
803
    \cs_new_eq:NN \__keythms_theoremstyle:n \theoremstyle
    \cs_generate_variant:Nn \__keythms_theoremstyle:n { V }
806
807
    % \newtheorem variants
    \cs_new_eq:NN \__keythms_thm_new:w \newtheorem
809
810
```

```
\cs_new_protected:Npn \__keythms_thm_new_numbered:nn #1#2
811
      { \__keythms_thm_new:w { #1 } { #2 } }
812
    \cs_generate_variant:Nn \__keythms_thm_new_numbered:nn { nV }
814
    \cs_new_protected:Npn \__keythms_thm_new_unnumbered:nn #1#2
815
      { \__keythms_thm_new:w* { #1 } { #2 } }
    \cs_generate_variant:Nn \__keythms_thm_new_unnumbered:nn { nV }
817
818
    \cs_new_protected:Npn \__keythms_thm_new_parent:nnn #1#2#3
819
      { \__keythms_thm_new:w { #1 } { #2 } [ #3 ] }
    \cs_generate_variant:Nn \__keythms_thm_new_parent:nnn { nVV }
821
822
    \cs_new_protected:Npn \__keythms_thm_new_sibling:nnn #1#2#3
823
      { \_keythms_thm_new:w { #1 } [ #3 ] { #2 } }
    \cs_generate_variant:Nn \__keythms_thm_new_sibling:nnn { nV }
825
826
    \cs_new_protected:Npn \__keythms_thm_new_uuwithparent:nnn #1#2#3
827
        \cs_undefine:c { keythms_orig_nonumber_#1 } % for renew, declare
829
        \_keythms_thm_new_unnumbered:nn { keythms_orig_nonumber_#1 } { #2 }
830
        \__keythms_thm_new_parent:nnn { #1 } { #2 } { #3 }
        \DeclareEnvironmentCopy { keythms_orig_withparent_#1 } { #1 }
        \renewenvironment { #1 } % opt arg is implicit
833
834
             \setuniqmark{ #1. \use:c {the #3} }
835
            \ifuniq{ #1. \use:c {the #3} }
               {
837
                 \keythms if restating:F
838
                   { \refstepcounter{ keythms_unnumbered_dummyctr } }
                 \begin{keythms_orig_nonumber_#1}
840
              }
841
842
                 \begin{keythms_orig_withparent_#1}
843
844
845
846
            \ifuniq{ #1. \use:c {the #3} }
               { \end{keythms_orig_nonumber_#1} }
848
               { \end{keythms_orig_withparent_#1} }
849
          }
850
851
    \cs_generate_variant:Nn \__keythms_thm_new_uuwithparent:nnn { nVV }
852
853
    % for getting notes with continues*, use nameref if available, otherwise ltproperties
854
    \hook_gput_code:nnn { begindocument } { . }
856
        \IfPackageLoadedTF { nameref }
857
858
            \cs_new:Npn \__keythms_thmuse_recordnote: { } % nameref takes care of this
859
            \cs_new:Npn \__keythms_getrecordednote:n #1
860
861
                 \getrefbykeydefault{ #1 }{ name }{ }
864
          { % needs https://qithub.com/latex3/latex2e/issues/1200 fixed
865
             \property_new:nnnn { keytheorems/recordednote } { now } { }
866
               { \l_keythms_thmuse_note_tl }
867
            \cs_new:Npn \__keythms_getrecordednote:n #1
868
```

```
{
869
                 \property_ref:nn { keythms_recordednote_#1 }
870
                   { keytheorems/recordednote }
               }
872
             \cs_new:Npn \__keythms_thmuse_recordnote:
873
                 \tl_if_empty:NF \l__keythms_thmuse_note_tl
                   {
876
                     \RecordProperties
877
                       { keythms_recordednote_\l__keythms_thmuse_label_tl }
                        { keytheorems/recordednote }
879
880
               }
881
          }
      }
883
884
    \keys_define:nn { keytheorems/thmuse }
885
        label
                    .tl_set:N = \l__keythms_thmuse_label_tl,
887
                    .tl_set:N = \l__keythms_thmuse_note_tl,
        note
888
                               = { note = #1 },
                    .meta:n
        % ^ for compatibility. "name" is ambiguous and doesn't match amsthm language
                              = {}, % these do nothing at point of use
        short-note .code:n
891
        short-name .code:n
                               = {}, % ^ worthwhile compatibility?
892
        continues .tl_set:N = \l__keythms_thmuse_contlabel_tl,
893
        continues* .code:n
          {
895
             \keys set:nn { keytheorems/thmuse } { continues = #1 }
896
             \protected@edef \l__keythms_tmpa_tl { \__keythms_getrecordednote:n{#1} }
             \tl_if_empty:NF \l__keythms_tmpa_tl
898
899
                 \keys_set:nn { keytheorems/thmuse }
900
                   { note = \l_keythms_tmpa_tl }
901
902
          },
903
        store
                    .tl_set:N = \l__keythms_thmuse_store_tl,
904
                     .default:n = \q_no_value, \% = \{name\} causes issues
        %store
                    .meta:n = { store = #1 },
        restate
906
        % ^ thmtools compatibility
907
                    .choice:, % need equals sign
        listhack
908
        listhack / true .code:n = \bool_set_true:N \l__keythms_thmuse_listhack_bool,
        listhack / false .code:n = \bool_set_false:N \l__keythms_thmuse_listhack_bool,
910
                    .initial:n = false,
        listhack
911
                    .code:n = \{\},
912
        seq
      }
914
    \cs_new_protected:Npn \keythms_keyify_theorem:n #1
915
      { \% #1 = theorem name }
916
        \DeclareEnvironmentCopy { keythms_orig_#1 } { #1 }
917
        \DeclareDocumentEnvironment { keythms_grab_#1 } { m O{} +b }
918
          \{ \% \#1 = keys, \#2 = note, \#3 = theorem body \}
919
             \__keythms_thm_prehead_code:n { #1 }
             \begin{keythms_orig_#1}[{##2}]
921
             \clist_map_inline:Nn \g__keythms_restatecounters_clist
922
               {
923
                 \prop_gput:Nne \g__keythms_thmuse_othercounters_prop { ####1 }
                   { \the\value{####1} }
925
               }
926
```

```
\__keythms_thm_posthead_code:n { #1 }
927
             % below needs to come after posthead so that correct \@currentHref
928
            % is stored for tcolorbox theorems
            \__keythms_thm_addcontentsdata:nnnn { #1 }
930
               { \prop_to_keyval:N \g__keythms_thmuse_othercounters_prop }
931
               { ##1 } { ##3 }
             \ keythms thm tempstorerestatedata:nnn { #1 } { ##1 } { ##3 }
            ##3
934
             \__keythms_thm_prefoot_code:n { #1 }
935
            \end{keythms_orig_#1}
             \__keythms_thm_postfoot_code:n { #1 }
937
          }
938
          {}
939
          \mbox{\% NOTE: have to do a lot of shenanigans to make sure the begin/end of grabbed}
                   theorem env captures only the body and no package code.
941
                   This is the price of on-the-fly redefining the env to grab body
942
          \RenewDocumentEnvironment { #1 } { ={note} O{} }
943
944
               \keys_set:nn { keytheorems/thmuse } { ##1 }
945
               \tl_if_empty:NF \l__keythms_thmuse_store_tl
946
                 {
                   \bool_gset_true:N \g__keythms_listof_writefile_bool
                   \cs_set_eq:NN \__keythms_withhooks_begin:nn \__keythms_grab_begin:nn
949
                   \cs_set_eq:NN \__keythms_withhooks_begin:nnn \__keythms_grab_begin:nnn
950
                   \cs_set_eq:NN \__keythms_withhooks_begin:nnV \__keythms_grab_begin:nnV
951
                   \cs_set_eq:NN \__keythms_withhooks_end:n \__keythms_grab_end:n
                 }
953
               \__keythms_thm_prehead_continues_code:n { #1 }
954
               \tl_if_empty:NTF \l__keythms_thmuse_note_tl
                 { \_keythms_withhooks_begin:nn { #1 } { ##1 } }
956
                 {
957
                   \__keythms_withhooks_begin:nnV { #1 } { ##1 }
958
                     \l__keythms_thmuse_note_tl
959
960
            }
961
962
               \__keythms_withhooks_end:n { #1 }
               \tl_if_empty:NF \l__keythms_thmuse_store_tl
964
                 {
965
                   \cs_if_exist:cF
966
                     { __keythms_getthm_ \l__keythms_thmuse_store_tl _theorem }
967
                     {
968
                       \cs new:cpe
969
                         { __keythms_getthm_ \l__keythms_thmuse_store_tl _theorem }
970
                            \exp_not:N \__keythms_getthm_theorem:nnnnn
972
                           \exp_not:o { \g_keythms_thmuse_temprestatedata_tl }
973
                         }
974
                       \cs new:cpe
                         { __keythms_getthm_ \l__keythms_thmuse_store_tl _body }
976
977
                           \exp_not:N \__keythms_getthm_body:nn
                           \exp_args:No \exp_not:o
980
                                \exp_after:wN \__keythms_use_iii_v_braced:nnnnn
981
                                  \g__keythms_thmuse_temprestatedata_tl
982
983
                         }
984
```

```
}
985
                 }
986
             }
987
988
     \cs_new:Npn \__keythms_use_iii_v_braced:nnnnn #1#2#3#4#5 { {#3}{#5} }
989
990
     \cs_new_protected:Npn \__keythms_withhooks_begin:nn #1#2
991
       { \% #1 = theorem name, #2 = keys
992
         \__keythms_thm_prehead_code:n { #1 }
993
         \begin{keythms_orig_#1}
994
         \__keythms_thm_posthead_code:n { #1 }
995
         \__keythms_thm_addcontentsdata:nnnn { #1 } { } { #2 } { }
996
         \ignorespaces % I hope this is alright
997
       }
     \cs_new_protected:Npn \__keythms_withhooks_begin:nnn #1#2#3
999
       \{ \% \#1 = theorem name, \#2 = keys, \#3 = note \}
1000
         \__keythms_thm_prehead_code:n { #1 }
1001
         \begin{keythms_orig_#1}[{#3}]
1002
         \__keythms_thm_posthead_code:n { #1 }
1003
         \__keythms_thm_addcontentsdata:nnnn { #1 } { } { #2 } { }
1004
         \ignorespaces % I hope this is alright
1005
     \cs_generate_variant:Nn \__keythms_withhooks_begin:nnn { nnV }
1007
     \cs_new_protected:Npn \__keythms_withhooks_end:n #1
1008
       {
1009
         \__keythms_thm_prefoot_code:n { #1 }
1010
         \end{keythms orig #1}
1011
         \__keythms_thm_postfoot_code:n { #1 }
1012
       }
1013
     \cs_new_protected:Npn \__keythms_grab_begin:nn #1#2
1014
       { \% #1 = theorem name, #2 = keys
1015
         \begin{keythms_grab_#1}{#2}
1016
1017
     \cs_new_protected:Npn \__keythms_grab_begin:nnn #1#2#3
1018
       \{ \% \#1 = theorem name, \#2 = keys, \#3 = note \}
1019
         \begin{keythms_grab_#1}{#2}[{#3}]
1020
     \cs_generate_variant:Nn \__keythms_grab_begin:nnn { nnV }
1022
     \cs_new_protected:Npn \__keythms_grab_end:n #1 { \end{keythms_grab_#1} }
1023
1024
     \cs_new_protected:Npn \__keythms_orig_begin:n #1 { \begin{keythms_orig_#1} }
1025
     \cs_new_protected:Npn \__keythms_orig_begin:nn #1#2
1026
       { \begin{keythms_orig_#1}[{#2}] }
1027
     \cs_generate_variant:Nn \__keythms_orig_begin:nn { nV }
1028
     \cs_new_protected:Npn \__keythms_orig_end:n #1 { \end{keythms_orig_#1} }
1030
     \cs_new:Npn \__keythms_thm_prehead_code:n #1
1031
       1032
         \tl_set:Nn \l__keythms_thmuse_envname_tl { #1 }
1033
         \hook_use:n { keytheorems/#1/prehead }
1034
         \hook_use:n { keytheorems/allthms/prehead }
1035
1036
     %% this below has to be separate from prehead_code above since we need to add
1037
     \%\% continues-code to note before retrieving it in \_keythms_withhooks_begin:nnV
1038
     \cs_new:Npn \__keythms_thm_prehead_continues_code:n #1
1039
       { \% \# 1 = theorem name }
1040
         \tl_if_empty:NF \l__keythms_thmuse_contlabel_tl
1041
           {
1042
```

```
\tl_if_empty:NF \l__keythms_thmuse_note_tl
1043
                { \tl_put_right:Nn \l__keythms_thmuse_note_tl { , ~ } }
1044
              \tl_put_right:Ne \l__keythms_thmuse_note_tl
1045
                { \__keythms_thmuse_continues:V \l__keythms_thmuse_contlabel_tl }
1046
              \cs_set:cpn { the #1 }
1047
                {
                  \getrefnumber { \l_keythms_thmuse_contlabel_tl }
1050
              \cs_set_eq:cN { c0 #1 } \c@keythms_continues_dummyctr
1051
              \cs_set_eq:cN { theH #1 } \theHkeythms_continues_dummyctr
1052
              %\cs_set_eq:NN \setuniqmark \use_none:n % not the right fix
1053
           }
1054
1055
     \cs_new:Npn \__keythms_thm_posthead_code:n #1
       { \% #1 = theorem name }
1057
         \hook_use:n { keytheorems/#1/posthead }
1058
         \hook_use:n { keytheorems/allthms/posthead }
1059
         \tl_if_empty:NF \l__keythms_thmuse_label_tl
1060
           {
1061
              \label{ \l__keythms_thmuse_label_tl }
1062
              \bool_if:NT \l__keythms_thmuse_listhack_bool
1065
           { % straight from thm-amsthm.sty
1066
              \leavevmode
1067
              \vspace{-\baselineskip}%
1068
              \par
1069
              \everypar{\setbox\z@\lastbox\everypar{}}%
1070
1071
1072
     \cs_new:Npn \__keythms_thm_prefoot_code:n #1
1073
       { \% \# 1 = theorem name }
1074
         \hook_use:n { keytheorems/allthms/prefoot }
1075
1076
         \hook_use:n { keytheorems/#1/prefoot }
       }
1077
     \cs_new:Npn \__keythms_thm_postfoot_code:n #1
1078
       { \% #1 = theorem name }
         \hook_use:n { keytheorems/allthms/postfoot }
1080
         \hook_use:n { keytheorems/#1/postfoot }
1081
1082
     \cs_new:Npn \__keythms_thm_addcontentsdata:nnnn #1#2#3#4
1083
       \{ \ \% \ \#1 = theorem \ name, \ \#2 = stored \ counters, \ \#3 = keys, \ \#4 = body \}
1084
         \keythms_listof_chaptervspacehack:
1085
         \iow_shipout:Ne \@auxout
1086
              \exp_not:N \@writefile { thlist }
1088
                {
1089
                  \KeyThmsSavedTheorem{ #1 }
1090
                    { \@currentlabel }
1091
                    { \@currentHref }
1092
                    { \thepage }
1093
                    { #2 }
1094
                      \exp_not:n { #3 } } % do we want any expansion here, perhaps
1095
                    { \exp_not:n { #4 } } % with \text_expand:n ?
1096
                }
1097
           }
1098
1099
     \cs_new:Npn \__keythms_thm_tempstorerestatedata:nnn #1#2#3
1100
```

```
{ \% \#1 = theorem name, \#2 = keys, \#3 = body }
1101
         \tl_gset:Ne \g_keythms_thmuse_temprestatedata_tl % needs to be global to get out of env
1102
           {
1103
             { #1 }
1104
             { \@currentlabel }
1105
             { \prop_to_keyval:N \g__keythms_thmuse_othercounters_prop }
1106
               \exp_not:n { #2 } } % do we want any expansion here, perhaps
             { \exp_not:n { #3 } } % with \text_expand:n ?
1108
1109
       }
1110
1111
     1112
     %%% Retrieving Theorem Data %%%
1113
     1114
1115
     \cs_new_protected:Npn \KeyThmsSavedTheorem #1#2#3#4#5#6#7 % 7th arg is body
1116
       {\use:c { __keythms_thmitem_#1:nnnnn } {#2}{#3}{#4}{#5}{#6}{#7} }
1117
1118
     \keys_define:nn { keytheorems/storeatbegin }
1119
1120
                 .tl_set:N = \l__keythms_storeatbegin_store_tl,
         store
1121
                            = { store=#1 },
         restate .meta:n
         unknown .code:n
                            = { } % do nothing with unknown keys
1123
1124
1125
     \cs_new_protected:Npn \KeyThmsContentsLine #1 { #1 }
     \NewDocumentCommand \addtheoremcontentsline { m m }
1127
1128
         \addtocontents { thlist }
1129
1130
             \KeyThmsContentsLine
1131
               { % copied from def of \addcontentsline
1132
                 \protect\contentsline{#1}{#2}{\thepage}{}
1133
                 \protected@file@percent
1134
               }
1135
           }
1136
       }
     \NewDocumentCommand \addtotheoremcontents { m }
1138
1139
         \addtocontents { thlist }
1140
1141
              \KeyThmsContentsLine { #1 }
1142
1143
       }
1144
     \hook_gput_code:nnn { begindocument } { . }
1146
       {
1147
         \group_begin:
1148
         \cs_set_eq:NN \KeyThmsContentsLine \use_none:n
1149
         \cs_set_eq:NN \KeyThmsAddvspace \use_none:n
1150
         \cs_set_protected:Npn \KeyThmsSavedTheorem #1#2#3#4#5#6#7
1151
             \group_begin:
1153
             \keys_set:nn { keytheorems/storeatbegin } { #6 }
1154
             \tl_if_empty:NF \l__keythms_storeatbegin_store_tl
1155
               {
1156
                 \cs_new:cpn
1157
                   { __keythms_getthm_ \l__keythms_storeatbegin_store_tl _theorem }
1158
```

```
{
1159
                        _keythms_getthm_theorem:nnnnn
1160
                        {#1}{#2}{#5}{#6}{#7}
1161
                    }
1162
                  \cs new:cpn
1163
                      __keythms_getthm_ \l__keythms_storeatbegin_store_tl _body }
1164
                      \__keythms_getthm_body:nn {#5}{#7}
1166
1167
               }
              \group_end:
1169
1170
         \file_if_exist_input:n { \c_sys_jobname_str.thlist }
1171
1172
         \group_end:
       }
1173
1174
     \prg_new_conditional:Npnn \keythms_if_restating: { T, F, TF }
1175
1176
         \bool_if:NTF \l__keythms_thmuse_restating_bool
1177
           { \prg_return_true: }
1178
           { \prg_return_false: }
     \NewDocumentCommand \IfRestatingTF { } { \keythms_if_restating:TF }
1181
1182
     \cs_new_protected:Npn \__keythms_getthm_theorem:nnnnn #1#2#3#4#5
1183
       \{ \% \# 1 = name, \# 2 = number, \# 3 = restate counters, \# 4 = keys, \# 5 = theorem body \}
1184
         \group begin:
1185
         \bool_set_true:N \l__keythms_thmuse_restating_bool
1186
         \prop_set_from_keyval:Nn \l__keythms_restate_counters_prop { #3 }
         \prop_map_inline:Nn \l__keythms_restate_counters_prop
1188
1189
             \tl_set:ce { l_keythms_restate_current_##1_tl } { \the\value{##1} }
1190
             \setcounter { ##1 } { ##2 }
1191
             % ^ FIX: what if eq's numbered by section, theorem, etc.? The
1192
                       thmtools code is opaque.... Or maybe should be up to the
1193
                       user to say "restate-counters={section,chapter,...}".
1194
             \cs_set:cpn { theH ##1 } { \use:c { the ##1 } . \theHkeythms_restate_dummyctr }
           }
1196
         \tl_if_empty:nTF { #2 }
1197
           { \refstepcounter{keythms_restate_dummyctr} } % for unnumbered theorems
1198
1199
             \cs_set:cpn { the #1 } { #2 }
1200
             \cs_set_eq:cN { c0 #1 } \c@keythms_restate_dummyctr
1201
             \cs_set_eq:cN { theH #1 } \theHkeythms_restate_dummyctr
1202
             % ^ why are the last two line here? We shouldn't be referencing
                 restated theorems. Think it's a remnant of thmtools
1204
             % WRONG: needed to make numbering correct after restated theorem.
1205
             % not sure about theH. <- this is needed to prevent duplicate anchors
1206
           }
1207
         \renewcommand\label[2][]{} % disable \label (opt arg in case cleveref loaded)
1208
         \cs_set_eq:NN \ltx@label \use_none:n % disable \ltx@label
1209
         \cs_set_eq:NN \property_record:nn \use_none:nn % disable \RecordProperties
1210
         \cs_set_eq:NN \setuniqmark \use_none:n % work with numbered=unless-unique
1211
         % QUESTION: also disable \hyper@@anchor? \MakeLinkTarget?
1212
         \keys_set:nn { keytheorems/thmuse } { #4 }
1213
         \hook_use:n { keytheorems/#1/restated }
1214
         \hook_use:n { keytheorems/allthms/restated }
1215
         \__keythms_thm_prehead_continues_code:n { #1 }
1216
```

```
\__keythms_thm_prehead_code:n { #1 }
1217
         \tl_if_empty:NTF \l__keythms_thmuse_note_tl
1218
           { \ \ \ }  { \__keythms_orig_begin:n { #1 } }
1219
           { \_keythms_orig_begin:nV { #1 } \l_keythms_thmuse_note_tl }
1220
         \__keythms_thm_posthead_code:n { #1 }
1221
         #5
         \__keythms_thm_prefoot_code:n { #1 }
         \__keythms_orig_end:n { #1 }
1224
         \__keythms_thm_postfoot_code:n { #1 }
1225
         \prop_map_inline: Nn \l__keythms_restate_counters_prop
1227
              \exp_args:Nnc \setcounter { ##1 }
1228
                { l_keythms_restate_current_##1_tl }
1229
           }
         \group_end:
1231
       }
1232
1233
     \cs_new_protected:Npn \__keythms_getthm_body:nn #1#2
1234
       { % #1 = restate counters, #2 = theorem body
1235
         \group_begin:
1236
         \bool_set_true:N \l__keythms_thmuse_restating_bool
         \prop_set_from_keyval:Nn \l__keythms_restate_counters_prop { #1 }
         \prop_map_inline:Nn \l__keythms_restate_counters_prop
1239
1240
             \tl_set:ce { l_keythms_restate_current_##1_tl } { \the\value{##1} }
1241
             \setcounter { ##1 } { ##2 }
             % ^ FIX: what if eg's numbered by section, theorem, etc.? The
1243
             %
                       thmtools code is opaque.... Or maybe should be up to the
1244
             %
                       user to say "restate-counters={section, chapter, ...}".
              \cs_set:cpn { theH ##1 } { \use:c { the ##1 } . \theHkeythms_restate_dummyctr }
           }
1247
         \refstepcounter{keythms_restate_dummyctr}
1248
         \renewcommand\label[2][]{} % disable \label (opt arg in case cleveref loaded)
1249
         \cs_set_eq:NN \ltx@label \use_none:n % disable \ltx@label
1250
         \cs_set_eq:NN \property_record:nn \use_none:nn % disable \RecordProperties
1251
         \hook_use:n { keytheorems/#1/restated }
1252
         \hook_use:n { keytheorems/allthms/restated }
         #2
1254
         \prop_map_inline: Nn \l__keythms_restate_counters_prop
1255
1256
              \exp_args:Nnc \setcounter { ##1 }
1257
                { l_keythms_restate_current_##1_tl }
1258
1259
         \group_end:
1260
1262
     % \getkeytheorem[property>]{<tag>}
1263
     \NewDocumentCommand \getkeytheorem { o m }
1264
1265
         \cs_if_exist:cTF { __keythms_getthm_#2_theorem }
1266
1267
             \IfNoValueTF { #1 }
                { \use:c { __keythms_getthm_#2_theorem } }
                 \use:c { __keythms_getthm_#2_#1 } }
1270
           }
1271
              \textbf{??}
1273
              \msg_warning:nnn { keytheorems } { no-stored-theorem } { #2 }
1274
```

```
}
1275
      }
1276
1277
     1278
     %%% Theorem Hooks %%%
1279
     1280
     %%% \addtotheoremhook[<enuname>] {<hook>}{<code>}
1282
     \NewDocumentCommand \addtotheoremhook { o m +m }
1283
1284
         \__hook_if_declared:nTF { keytheorems/allthms/#2 }
1285
1286
             \IfNoValueTF { #1 }
1287
               { \hook_gput_code:nnn { keytheorems/allthms/#2 } { . } { #3 } }
               { \hook_gput_code:nnn { keytheorems/#1/#2 } { . } { #3 } }
1289
1290
1291
             \msg_error:nnn { keytheorems } { undefined-thm-hook } { #2 }
1292
           }
1293
1294
     \% NOTE: I think it's OK we use the internal \_hook_if_declared:nTF above
             since we don't need to worry about the user creating new theorem hooks
1297
             so, as we're only checking the existence of hooks created by us, it's OK.
1298
1299
     1300
     %%% List of Theorems %%%
1301
     1302
1303
     \keys_define:nn { keytheorems/listof }
1304
1305
         numwidth
                    .dim_set:N = \l__keythms_listof_numwidth_dim,
1306
         numwidth
                    .initial:n = 2.3em,
1307
         ignore
                    .code:n
1308
1309
             \hook_gput_code:nnn { begindocument/before } { keytheorems }
1310
               { \keythms_listof_ignore:n { #1 } }
           },
1312
                    .code:n
         show
1313
1314
             \hook_gput_code:nnn { begindocument/before } { keytheorems }
1315
               { \keythms_listof_show:n { #1 } }
1316
           },
1317
         onlynamed
                   .code:n
1318
             \hook_gput_code:nnn { begindocument/before } { keytheorems }
1320
               { \keythms_listof_onlynamed:n { #1 } }
1321
           },
1322
         onlynamed .default:n = \q_no_value,
1323
         onlynumbered .code:n
1324
1325
             \hook_gput_code:nnn { begindocument/before } { keytheorems }
               { \keythms_listof_onlynumbered:n { #1 } }
1327
1328
                      .default:n = \q_no_value,
         onlynumbered
1329
         ignoreall .code:n
1330
1331
             \hook_gput_code:nnn { begindocument/before } { keytheorems } % in case called before theorem
1332
```

```
{
1333
                  \prop_map_inline:Nn \g__keythms_thmnames_prop
1334
                    { \__keythms_listof_ignore_aux:n { ##1 } }
1335
1336
           },
1337
         showall
                     .code:n
1338
              \hook gput code:nnn { begindocument/before } { keytheorems } % in case called before theorem
1340
1341
                  \prop_map_inline: Nn \g__keythms_thmnames_prop
                    { \__keythms_listof_show_aux:n { ##1 } }
1343
1344
           },
1345
         title
                                  = \l__keythms_listof_title_tl,
                     .tl_set:N
         title
                     .initial:n = \GetTranslation{keythms_listof_title},
1347
         swapnumber .bool_set:N = \l__keythms_listof_swapnumber_bool,
1348
         swapnumber .initial:n = false,
1349
         title-code .cs_set:Np = \__keythms_listof_titlecmd:n #1,
1350
                     .bool_set:N = \l__keythms_listof_notitle_bool,
         no-title
1351
         no-title
                     .initial:n = false,
1352
         print-body .code:n
             \cs_set:Nn \keythms_listof_listcmd:nnnnnnn
1355
1356
                  \tl_if_empty:nF { ##7 }
1357
                    {
1358
                         keythms getthm theorem:nnnnn
1359
                        {##1}{##2}{##5}{##6}{##7}
1360
                    }
               }
1362
             \cs_set_eq:NN \KeyThmsContentsLine \use_none:n
1363
              % ^ I assume we want this?
1364
              \cs_set_eq:NN \KeyThmsAddvspace \use_none:n
1365
           },
1366
                    .cs_set:Np = \__keythms_listof_notecmd:n #1,
         note-code
1367
         note-code .initial:n = { ~ (#1) },
1368
         no-continues .bool_set:N = \l__keythms_listof_nocont_bool,
         no-continues .initial:n = false,
1370
         no-chapter-skip .bool_set:N = \l__keythms_listof_nochapskip_bool,
1371
         no-chapter-skip .initial:n = false,
1372
         chapter-skip-length .dim_set:N = \keythms@listof@chaptervspace@dim,
1373
         chapter-skip-length .initial:n = 10pt,
1374
       }
1375
1376
     \hook_gput_code:nnn { begindocument } { . } % redefine these keys at begindocument
1377
1378
         \keys_define:nn { keytheorems/listof }
1379
1380
                                    = \keythms_listof_ignore:n { #1 },
             ignore
                         .code:n
1381
                        .code:n
                                    = \keythms_listof_show:n { #1 },
1382
                                    = \keythms_listof_onlynamed:n { #1 },
             onlynamed .code:n
1383
             onlynamed .default:n = \q_no\_value,
                                       = \keythms_listof_onlynumbered:n { #1 },
             onlynumbered .code:n
1385
             onlynumbered .default:n = \q_no_value,
1386
             ignoreall .code:n
1387
                {
                  \prop_map_inline: Nn \g__keythms_thmnames_prop
1389
                    { \__keythms_listof_ignore_aux:n { ##1 } }
1390
```

```
},
1391
              showall
                         .code:n
1392
                {
1393
                  \prop_map_inline: Nn \g__keythms_thmnames_prop
1394
                    { \__keythms_listof_show_aux:n { ##1 } }
1395
                },
1396
                         .code:n = \keythms_listof_showseq:n { #1 },
              seq
1397
           }
1398
       }
1399
     \NewDocumentCommand \keytheoremlistset { m }
1401
1402
         \keys_set:nn { keytheorems/listof } { #1 }
1403
       }
1405
     \cs_new_protected:Npn \keythms_listof_ignore:n #1
1406
1407
         \clist_map_inline:nn { #1 } { \__keythms_listof_ignore_aux:n { ##1 } }
1408
       }
1409
     \cs_new_protected:Npn \__keythms_listof_ignore_aux:n #1
1410
         \cs_set_protected:cpn { __keythms_thmitem_#1:nnnnnn } ##1##2##3##4##5##6
           { }
1413
1414
1415
     \cs_new_protected:Npn \keythms_listof_show:n #1
1416
1417
         \clist_map_inline:nn { #1 } { \_keythms_listof_show_aux:n { ##1 } }
1418
     \cs_new_protected:Npn \__keythms_listof_show_aux:n #1
1420
1421
         \cs_set_protected:cpn { __keythms_thmitem_#1:nnnnnn } ##1##2##3##4##5##6
1422
1423
              \__keythms_listof_listcmd_setup:nn { ##5 }
1424
1425
                  \keythms_listof_listcmd:nnnnnn
1426
                    {#1}{##1}{##2}{##3}{##4}{##5}{##6}
                }
1428
           }
1429
       }
1430
     \cs_new_protected:Npn \keythms_listof_onlynamed:n #1
1432
1433
         \quark_if_no_value:nTF { #1 }
1434
1435
              \prop_map_inline:Nn \g_keythms_thmnames_prop
1436
                { \__keythms_listof_onlynamed_aux:n { ##1 } }
1437
           }
1438
1439
              \clist_map_inline:nn { #1 }
1440
                { \__keythms_listof_onlynamed_aux:n { ##1 } }
1441
1442
       }
1443
     \cs_new_protected:Npn \__keythms_listof_onlynamed_aux:n #1
1444
1445
         \cs_set_protected:cpn { __keythms_thmitem_#1:nnnnnn } ##1##2##3##4##5##6
1446
1447
              \__keythms_listof_listcmd_setup:nn { ##5 }
1448
```

```
1449
                  \tl_if_empty:NF \l__keythms_listofheading_note_tl
1450
1451
                       \keythms_listof_listcmd:nnnnnn
1452
                         {#1}{##1}{##2}{##3}{##4}{##5}{##6}
1453
                    }
1454
                }
            }
1456
1457
1458
     \cs_new_protected:Npn \keythms_listof_onlynumbered:n #1
1459
1460
          \quark_if_no_value:nTF { #1 }
1461
            {
1462
              \prop_map_inline:Nn \g__keythms_thmnames_prop
1463
                { \_keythms_listof_onlynumbered_aux:n { ##1 } }
1464
            }
1465
1466
              \clist_map_inline:nn { #1 }
1467
                { \_keythms_listof_onlynumbered_aux:n { ##1 } }
1468
            }
1469
       }
     \cs_new_protected:Npn \__keythms_listof_onlynumbered_aux:n #1
1471
1472
          \cs_set_protected:cpn { __keythms_thmitem_#1:nnnnnn } ##1##2##3##4##5##6
1473
                keythms listof listcmd setup:nn { ##5 }
1475
                {
1476
                  \tl_if_empty:nF { ##1 }
1478
                       \keythms_listof_listcmd:nnnnnn
1479
                         {#1}{##1}{##2}{##3}{##4}{##5}{##6}
1480
                    }
1481
                }
1482
            }
1483
       }
1484
     \cs_new_protected:Npn \keythms_listof_showseq:n #1
1486
1487
          \prop_map_inline:Nn \g__keythms_thmnames_prop
1488
            { \_keythms_listof_showseq_aux:nn { #1 } { ##1 } }
1489
1490
     \cs_new_protected:Npn \__keythms_listof_showseq_aux:nn #1#2
1491
       \{ \% \#1 = seq name, \#2 = theorem name \}
1492
          \cs_set_protected:cpn { __keythms_thmitem_#2:nnnnnn } ##1##2##3##4##5##6
1494
              \__keythms_listof_listcmd_setup:nn { ##5 }
1495
1496
                  \tl_if_eq:NnT \l__keythms_listofheading_seq_tl { #1 }
1497
1498
                       \keythms_listof_listcmd:nnnnnn
1499
                         {#2}{##1}{##2}{##3}{##4}{##5}{##6}
                    }
1501
                }
1502
            }
1503
       }
1504
1505
     % Seems unnecessary to repeat all this for reading the keyvals from seq.
1506
```

```
% In thmtools they just hook the "thmitem" definition into the theorem declaration.
1507
     %% NOTE ON ABOVE: this gives more flexibility to define different kinds of lists.
1508
     %% See acro.sty for template idea.
     \keys_define:nn { keytheorems/listofheading }
1510
       {
1511
                     .tl_set:N = \l__keythms_listofheading_note_tl,
         note
1512
                                = \{ \text{ note } = \#1 \},
         name
                     .meta:n
         short-note .tl_set:N = \l__keythms_listofheading_shortnote_tl,
1514
                               = { short-note = #1 },
         short-name .meta:n
1515
         continues .tl_set:N = \l__keythms_listofheading_contlabel_tl,
1516
         continues* .code:n
1517
1518
              \keys_set:nn { keytheorems/listofheading } { continues = #1 }
1519
             \protected@edef \l__keythms_tmpa_tl { \__keythms_getrecordednote:n{#1} }
             \tl_if_empty:NF \l__keythms_tmpa_tl
1521
1522
                  \keys_set:nn { keytheorems/listofheading }
1523
                    { note = \l_keythms_tmpa_tl }
1524
1525
           },
1526
                  .tl_set:N = \l__keythms_listofheading_seq_tl,
         seq
         unknown .code:n = { } % do nothing with unknown keys
         \% \hat{} this is OK because we have total control over possible keys; if invalid
1529
             key is given to theorem then an error will be raised there
1530
1531
1532
     \cs new:Npn \ keythms listof printheading:
1533
1534
         \tl_if_empty:NTF \l__keythms_listofheading_shortnote_tl
1536
             \tl_if_empty:NF \l__keythms_listofheading_note_tl
1537
                { \__keythms_listof_notecmd:n { \l__keythms_listofheading_note_tl } }
1538
1539
1540
                _keythms_listof_notecmd:n { \l__keythms_listofheading_shortnote_tl }
1541
1542
1544
     \cs_new:Npn \__keythms_listof_default_listcmd:nnnnnn #1#2#3#4#5#6#7
1545
1546
         \contentsline{ #1 }
1547
1548
              \bool_if:NTF \l__keythms_listof_swapnumber_bool
1549
1550
                  \prop_item:Nn \g__keythms_thmnames_prop { #1 } ~ #2
               }
1552
                {
1553
                  \numberline{ #2 }
1554
                  \prop_item:Nn \g__keythms_thmnames_prop { #1 }
1555
1556
              \__keythms_listof_printheading:
1557
           { #4 }{ #3 }
       }
1560
1561
     \% NOTE: We still need to do this setup for [print-body] so that onlynamed works
1562
     \cs_new:Npn \__keythms_listof_listcmd_setup:nn #1#2
1563
       { % #1 = keys, #2 = list command
1564
```

```
\group_begin:
1565
         \keys_set:nn { keytheorems/listofheading } { #1 }
1566
         \tl_if_empty:NTF \l__keythms_listofheading_contlabel_tl
1567
            { #2 }
1568
            {
1569
              \bool_if:NF \l__keythms_listof_nocont_bool
1570
                  \tl if empty:NF \l keythms listofheading note tl
1572
                    {
1573
                       \tl_put_right:Nn \l__keythms_listofheading_note_tl { , ~ }
                    }
1575
                  \tl_put_right:Nn \l__keythms_listofheading_note_tl
1576
1577
                        __keythms_thmuse_continues:V \l__keythms_listofheading_contlabel_tl
1579
                  #2
1580
                }
1581
            }
1582
          \group_end:
1583
1584
     % set default listcmd
     \cs_new_eq:NN \keythms_listof_listcmd:nnnnnn
1587
       \__keythms_listof_default_listcmd:nnnnnn
1588
1589
     \cs_if_exist:NTF \chapter
1590
       { \cs set:Npn \ keythms listof titlecmd:n #1 { \chapter*{#1} } }
1591
       { \cs_set:Npn \__keythms_listof_titlecmd:n #1 { \section*{#1} } }
1592
     \hook_gput_code:nnn { begindocument } { . }
1594
       { % try to detect ams classes
1595
         \keythms_if_amsclass:TF
1596
1597
              \prop_map_inline:Nn \g__keythms_thmnames_prop
1598
1599
                  \cs_set:cpn { 10 #1 }
1600
                       \@tocline{ 0 }{ 3pt plus 2pt }{ 0pt }
1602
                         { \l_keythms_listof_numwidth_dim }{ }
1603
1604
                }
1605
            }
1606
1607
              \prop_map_inline:Nn \g__keythms_thmnames_prop
1608
                  \cs_set:cpn { 10 #1 }
1610
                    {
1611
                       \@dottedtocline{ 1 }{ 1.5em }
1612
                         { \l_keythms_listof_numwidth_dim }
1613
                    }
1614
                }
1615
            }
1616
       }
1617
1618
     \keythms_if_amsclass:TF
1619
1620
         \keys_define:nn { keytheorems/listof } % adjust to class
1621
            {
1622
```

```
numwidth .initial:n = 1.5pc,
1623
1624
         \NewDocumentCommand \listofkeytheorems { O{} }
1625
           { % title command not customizable here
1626
              \bool_gset_true:N \g__keythms_listof_writefile_bool
1627
              \group_begin:
1628
              \keys_set:nn { keytheorems/listof } { #1 }
              \bool_if:NT \l__keythms_listof_nochapskip_bool
1630
1631
                  \cs_set_eq:NN \KeyThmsAddvspace \use_none:n
1632
1633
              \legacy_if_set_false:n { @filesw }
1634
              \bool_if:NTF \l__keythms_listof_notitle_bool
1635
                  \@starttoc{ thlist }{ }
1637
                }
1638
                { \% ams classes don't expand title enough
1639
                  \protected@edef \l__keythms_tmpa_tl { \l__keythms_listof_title_tl }
1640
                  \@starttoc{ thlist }{ \l_keythms_tmpa_tl }
1641
1642
              \group_end:
       }
1645
       {
1646
         \NewDocumentCommand \listofkeytheorems { O{}} }
1647
1648
              \bool_gset_true: N \g__keythms_listof_writefile_bool
1649
              \group begin:
1650
              \keys_set:nn { keytheorems/listof } { #1 }
              \bool_if:NT \l__keythms_listof_nochapskip_bool
1652
1653
                  \cs_set_eq:NN \KeyThmsAddvspace \use_none:n
1654
1655
              \bool_if:NF \l__keythms_listof_notitle_bool
1656
1657
                  \__keythms_listof_titlecmd:n { \l__keythms_listof_title_tl }
1658
                  \@mkboth % QUESTION: should this go in titlecmd ?
                    { \MakeUppercase \l_keythms_listof_title_tl }
1660
                    { \MakeUppercase \l_keythms_listof_title_tl }
1661
1662
              \legacy_if_set_false:n { @filesw }
1663
              \@starttoc{ thlist }
1664
              \group_end:
1665
           }
1666
       ^ unlike thmtools we don't use the class's style of \listoffigures because
1668
         we want control over title-code, no-title, etc. But this means we have to guess
1669
         things like marks, sectioning command, etc.
1670
1671
     \hook_gput_code:nnn { enddocument } { . }
1672
1673
         \bool_if:NTF \g__keythms_listof_writefile_bool
1674
1675
              \legacy_if:nT { @filesw }
1676
1677
                  \iow_new:N \tf@thlist
1678
                  \iow_open:Nn \tf@thlist { \c_sys_jobname_str.thlist }
1679
1680
```

```
1681
           { % if .thlist file left over from previous run but not needed, clear it
1682
             \file_if_exist:nT { \c_sys_jobname_str.thlist }
1683
1684
                  \iow_open:Nn \g_tmpa_iow { \c_sys_jobname_str.thlist }
1685
                  \iow_close:N \g_tmpa_iow
1686
           }
1688
       }
1689
1690
     % chapteruspacehack (code translated from thmtools)
1691
     \cs_new_eq:NN \KeyThmsAddvspace \addvspace
1692
     \int_new:N \g_keythms_listof_prevchapter_int
1693
     \int_gset:Nn \g_keythms_listof_prevchapter_int { 1 }
1694
     % ^ if this is zero, bad things happen if title-code is changed; anyways don't
1695
         need adduspace at top
1696
     \cs_new:Npn \keythms_listof_chaptervspacehack: { }
1697
     \cs_if_exist:cT { c@chapter }
1698
1699
         \cs_if_eq:NNF \c@chapter \relax
1700
1701
             \cs_set:Npn \keythms_listof_chaptervspacehack:
1703
                  \int_compare:nNnF { \value{chapter} } = { \g_keythms_listof_prevchapter_int }
1704
1705
                    {
                      \addtocontents{ thlist }
1707
                           \protect\KeyThmsAddvspace
1708
                             { \keythms@listof@chaptervspace@dim }
1709
1710
                      \int_gset:Nn \g_keythms_listof_prevchapter_int { \value{chapter} }
1711
1712
               }
1713
           }
1714
       }
1715
1716
     1717
     %%% \Autoref %%%
1718
     1719
1720
     \ProvideDocumentCommand { \Autoref } { s m }
1721
1722
         \group begin:
1723
         \cs_set_eq:NN \HyRef@testreftype \__keythms_Autoref_testreftype:w
1724
         \IfBooleanTF { #1 } { \autoref*{#2} } { \autoref{#2} }
1725
         \group_end:
1726
       }
1727
1728
     \cs_new:Npn \__keythms_Autoref_testreftype:w #1.#2\\
1729
1730
         \cs_if_exist:cTF { #1 Autorefname }
1731
1732
             \cs_set:Npe \HyRef@currentHtag
1733
1734
                  \exp_not:N \use:c { #1 Autorefname }
1735
                  \exp_not:N \c_space_token
1737
           }
1738
```

```
{ \msg_warning:nnn { keytheorems } { no-Autorefname } { #1 } }
1739
       }
1740
1741
     1742
     %%% Global Keys %%%
1743
     1744
     \keys define:nn { keytheorems }
1746
1747
         restate-counters .code:n =
1748
1749
              \clist_map_inline:nn { #1 }
1750
                { \tl_new:c { l_keythms_restate_current_##1_tl } }
1751
             \clist_gput_right:Nn \g__keythms_restatecounters_clist { #1 }
           },
1753
         restate-counters .initial:n = equation,
1754
         continues-code
                           .cs_set:Np = \__keythms_thmuse_continues:n #1,
1755
         continues-code
                           .initial:n =
1756
           { % not sure how best to handle this translation
1757
             \GetTranslation{keythms_continues}\pageref{#1}
1758
           },
         qed-symbol
                           .cs_set_protected:Np = \qedsymbol,
         overload
                           .code:n = \__keythms_overload_code:,
1761
         overload
                           .value_forbidden:n = true,
1762
         overload
                           .usage:n = preamble,
1763
         thmtools-compat
                           .code:n = \__keythms_thmtoolscompat_code:,
1764
         thmtools-compat
                           .value forbidden:n = true,
1765
         thmtools-compat
                           .usage:n = preamble,
1766
         store-all
                           .code:n = \__keythms_storeall_code:,
1767
         store-all
                           .value_forbidden:n = true,
1768
         store-all
                           .usage:n = preamble,
1769
         auto-translate
                           .bool_gset:N = \g__keythms_autotranslate_bool,
1770
         auto-translate
                           .initial:n = true,
1771
1772
       }
1773
     \cs_generate_variant:Nn \__keythms_thmuse_continues:n { V }
1774
     % \keytheoremset{<options>}
1776
     \NewDocumentCommand \keytheoremset { m }
1777
       {
1778
         \keys_set:nn { keytheorems } { #1 }
1779
1780
1781
     \cs_new_protected:Npn \__keythms_overload_code:
1782
         \RenewDocumentCommand { \newtheorem } { smomo }
1784
1785
             \IfBooleanTF { ##1 }
1786
               { \keythms_thm_newkeythm:nn { ##2 } { name=##4, numbered=no } }
1787
1788
                  \IfNoValueTF { ##3 }
1789
                      \IfNoValueTF { ##5 }
1791
                        { \keythms_thm_newkeythm:nn { ##2 } { name=##4 } }
1792
                        { \keythms_thm_newkeythm:nn { ##2 } { name=##4, parent=##5 } }
1793
                    { \keythms_thm_newkeythm:nn { ##2 } { name=##4, sibling=##3 } }
1795
               }
1796
```

```
}
1797
       }
1798
1799
     \cs_new_protected:Npn \__keythms_thmtoolscompat_code:
1800
1801
         \ProvideDocumentCommand { \declaretheoremstyle } { O{} m }
1802
              \declarekeytheoremstyle { ##2 } { ##1 }
1804
1805
         \ProvideDocumentCommand { \declaretheorem } { O{} m }
1806
1807
              \newkeytheorem { ##2 } [ ##1 ]
1808
           }
1809
         \ProvideDocumentEnvironment { restatable } { O{} m m }
1811
              \begin{##2}[##1,store=##3]
1812
           }
1813
1814
              \end{##2}
1815
             \cs_new:cpn { ##3 }
1816
                { % make \foo and \foo* identical
                  \peek_meaning_remove:NTF *
                    { \use:c { __keythms_getthm_ ##3 _theorem } }
1819
                    { \use:c { __keythms_getthm_ ##3 _theorem } }
1820
               }
1821
         \ProvideDocumentCommand { \listoftheorems } { } { \listofkeytheorems }
1823
         \ProvideDocumentCommand { \addtotheorempreheadhook } { o m }
1824
             \IfNoValueTF { ##1 }
1826
                { \addtotheoremhook { prehead } { ##2 } }
1827
                { \addtotheoremhook [ ##1 ] { prehead } { ##2 } }
1828
1829
         \ProvideDocumentCommand { \addtotheorempostheadhook } { o m }
1830
1831
             \IfNoValueTF { ##1 }
1832
                { \addtotheoremhook { posthead } { ##2 } }
                { \addtotheoremhook [ ##1 ] { posthead } { ##2 } }
1834
1835
         \ProvideDocumentCommand { \addtotheoremprefoothook } { o m }
1836
             \IfNoValueTF { ##1 }
1838
                { \addtotheoremhook { prefoot } { ##2 } }
1839
                { \addtotheoremhook [ ##1 ] { prefoot } { ##2 } }
           }
         \ProvideDocumentCommand { \addtotheorempostfoothook } { o m }
1842
1843
             \IfNoValueTF { ##1 }
1844
                { \addtotheoremhook { postfoot } { ##2 } }
1845
                { \addtotheoremhook [ ##1 ] { postfoot } { ##2 } }
1846
           }
1847
         \clist_new:N \l__keythms_tcbshaded_keys_clist
         \clist_new:N \l__keythms_tcbthmbox_keys_clist
1849
         \keys_define:nn { keytheorems/thm/shaded }
1850
           {
1851
             {\tt textwidth}
                           .code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { width=##1 },
             bgcolor
                           .code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { colback=##1 },
1853
             rulewidth
                           .code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { boxrule=##1 },
1854
```

```
.code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { colframe=##1 },
             rulecolor
1855
                           .code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { boxsep=##1 },
             margin
1856
                          .meta:n = { margin=##1 },
             padding
1857
             leftmargin .code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { left~skip=##1 }
1858
             rightmargin .code:n = \clist_put_right:Nn \l__keythms_tcbshaded_keys_clist { right~skip=##1
1859
           }
1860
         \keys_define:nn { keytheorems/thm/thmbox }
           {
1862
             L.code:n =
1863
                ₹
                  \clist_put_right: Nn \l__keythms_tcbthmbox_keys_clist
1865
                    { keythms_tcbthmbox_L }
1866
               },
1867
             M \cdot code:n =
1869
                  \clist_put_right:Nn \l__keythms_tcbthmbox_keys_clist
1870
                    { keythms_tcbthmbox_M }
1871
               },
1872
             S.code:n =
1873
                {
1874
                  \clist_put_right:Nn \l__keythms_tcbthmbox_keys_clist
                    { keythms_tcbthmbox_S }
               },
1877
             underline .choice:,
1878
             underline / true .code:n = {},
1879
             underline / false .code:n =
1880
                {
1881
                  \clist_put_right: Nn \l__keythms_tcbthmbox_keys_clist
1882
                    { boxed~title~style={bottomrule=0pt} }
               },
1884
             underline .default:n = true,
1885
             nounderline .meta:n = { underline=false },
1886
             cut .choice:,
1887
             cut / true .code:n = {},
1888
             cut / false .code:n =
1889
1890
                  \clist_put_right:Nn \l__keythms_tcbthmbox_keys_clist { unbreakable }
               }.
1892
             cut .default:n = true,
1893
             nocut .meta:n = { cut=false },
1894
             thickness .code:n = % could also add keys to clist with changed dimens; which is better?
1896
                  \hook_gput_code:nnn { keytheorems/\l__keythms_thm_envname_tl/prehead }
1897
                    { keythms_tcbox }
1898
                    { \dim_set:Nn \l_keythms_tcbthmbox_thickness_dim { ##1 } }
               },
1900
             leftmargin .code:n =
1901
                {
1902
                  \hook_gput_code:nnn { keytheorems/\l__keythms_thm_envname_tl/prehead }
1903
                    { keythms tcbox }
1904
                    { \dim_set:Nn \l_keythms_tcbthmbox_leftmargin_dim { ##1 } }
1905
               },
             rightmargin .code:n =
1908
                  \hook_gput_code:nnn { keytheorems/\l__keythms_thm_envname_tl/prehead }
1909
                    { keythms_tcbox }
                    { \dim_set:Nn \l_keythms_tcbthmbox_rightmargin_dim { ##1 } }
1911
               },
1912
```

```
hskip .code:n =
1913
1914
                  \hook_gput_code:nnn { keytheorems/\l__keythms_thm_envname_tl/prehead }
1915
                    { keythms_tcbox }
1916
                    { \dim_set:Nn \l_keythms_tcbthmbox_hskip_dim { ##1 } }
1917
               },
1918
             vskip .code:n =
                {
1920
                  \hook_gput_code:nnn { keytheorems/\l__keythms_thm_envname_tl/prehead }
1921
                    { keythms_tcbox }
                    { \dim_set:Nn \l_keythms_tcbthmbox_vskip_dim { ##1 } }
1923
                },
1924
           }
1925
         \dim_new:N \l_keythms_tcbthmbox_thickness_dim
         \dim_set:Nn \l_keythms_tcbthmbox_thickness_dim { 0.6pt }
1927
         \dim_new:N \l_keythms_tcbthmbox_leftmargin_dim
1928
         \dim_set:Nn \l_keythms_tcbthmbox_leftmargin_dim { 0.7\parindent } % use \parindent? thmbox does
1929
         \dim_new:N \l_keythms_tcbthmbox_rightmargin_dim
1930
         \dim_set:Nn \l_keythms_tcbthmbox_rightmargin_dim { Opt }
1931
         \dim_new:N \l_keythms_tcbthmbox_hskip_dim
1932
         \dim_set:Nn \l_keythms_tcbthmbox_hskip_dim { 0.2em }
         \dim_new:N \l_keythms_tcbthmbox_vskip_dim
         \dim_set:Nn \l_keythms_tcbthmbox_vskip_dim { 0.2em }
1935
         \msg_new:nnn { keytheorems } { mdframed-undefined }
1936
           {
1937
             keytheorems~does~not~define~the~'mdframed'~key.~
1938
             Consider~using~the~'tcolorbox'~key~instead.
1939
1940
         \keys_define:nn { keytheorems/thm }
1942
             shaded .code:n =
1943
                {
1944
                  \clist_clear:N \l__keythms_tcbshaded_keys_clist
1945
                  \keys_set:nn { keytheorems/thm/shaded } { ##1 }
1946
                  % FIX: surely a better way to do this
1947
                  \RequirePackage{tcolorbox}
1948
                  \pgfkeysifdefined{/tcb/keythms_tcbshaded_default/.@cmd} % even worth it?
                    {}
1950
                    {
1951
                      \tcbset % wish I could do this outside of key but can't assume tcb loaded
1952
1953
                           keythms_tcbshaded_default/.style=
1954
1955
                               sharp~corners = all,
1956
                               boxrule = Opt,
                               left = Opt, right = Opt,
1958
                               top = Opt, bottom = Opt,
1959
                               parbox = false,
1960
                             }
1961
                        }
1962
                    }
1963
                  \keys_set:ne { keytheorems/thm }
                      tcolorbox-no-titlebar =
1966
1967
                        {
                           keythms_tcbshaded_default,
                           \l__keythms_tcbshaded_keys_clist
1969
1970
```

```
}
1971
                },
1972
              thmbox .code:n = % adapted from https://tex.stackexchange.com/a/236230/208544
1973
1974
                  \clist_clear:N \l__keythms_tcbthmbox_keys_clist
1975
1976
                  \keys_set:nn { keytheorems/thm/thmbox } { ##1 }
                  % FIX: surely a better way to do this
                  \RequirePackage{tcolorbox}
1978
                  \tcbuselibrary{skins,breakable}
1979
                  \pgfkeysifdefined{/tcb/keythms_tcbthmbox_default/.@cmd} % even worth it?
1980
                    {}
1981
                    {
1982
                      \tcbset{
1983
                         keythms_tcbthmbox_default/.style={
                           enhanced,
1985
                           breakable,
1986
                           sharp~corners=all,
1987
                           right=\l_keythms_tcbthmbox_hskip_dim,
1988
                           left=\l_keythms_tcbthmbox_hskip_dim,
1989
                           top=\l_keythms_tcbthmbox_vskip_dim,
1990
                           bottom=\l_keythms_tcbthmbox_vskip_dim,
                           coltitle=black,
                           frame~engine=empty,
1993
                           interior~titled~engine=empty,
1994
                           interior~engine=empty,
1995
                           extras~broken={
1996
                             frame~engine=empty,
1997
                             interior~titled~engine=empty,
1998
                             interior~engine=empty
2000
                           parbox=false,
2001
                           % even though frame isn't drawn, makes spacing correct
2002
                           boxrule=0.5\l_keythms_tcbthmbox_thickness_dim,
2003
                           attach~boxed~title~to~top~left={
2004
                             xshift=-\l_keythms_tcbthmbox_leftmargin_dim,
2005
                             },
2006
                           boxed~title~style={
                             empty,
2008
                             size=minimal,
2009
                             bottom=0.7ex,
2010
                             top=0ex,
2011
                             % ditto
2012
                             bottomrule=0.5\1_keythms_tcbthmbox_thickness_dim,
2013
2014
                           left~skip=\l_keythms_tcbthmbox_leftmargin_dim,
                           right~skip=\l_keythms_tcbthmbox_rightmargin_dim,
2016
                           overlay~unbroken={
2017
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2018
                               (title.south~west)
2019
2020
                               (title.south~east);
2021
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2022
                                (frame.north~west)
                               |-
2024
                               ([xshift=10mm]frame.south~west);
2025
                             },
2026
                           overlay~first={
2027
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2028
```

```
(title.south~west)
2029
2030
                                (title.south~east);
2031
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2032
                                (frame.north~west)
2033
2034
                                (frame.south~west);
                              },
2036
                           overlay~middle={
2037
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2038
                                (frame.north~west)
2039
2040
                                (frame.south~west);
2041
                              },
2042
                           overlay~last={
2043
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2044
                                (frame.north~west)
2045
                                ([xshift=10mm]frame.south~west);
2047
                              }
2048
                           },
2049
                         keythms_tcbthmbox_L/.style={
                           overlay~unbroken={
2051
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2052
                                (title.south~west)
2053
                                (title.south~east);
2055
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2056
                                (frame.north~west)
2057
2058
                                (frame.south~east)
2059
2060
                                (frame.north~east);
2061
                              },
2062
                           overlay~first={
2063
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2064
                                (title.south~west)
2066
                                (title.south~east);
2067
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2068
                                (frame.north~west)
2069
2070
                                (frame.south~west);
2071
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2072
                                (frame.north~east)
2073
2074
                                (frame.south~east);
2075
                              },
2076
                           overlay~middle={
2077
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2078
                                (frame.north~west)
2079
2080
                                (frame.south~west);
                              \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2082
                                (frame.north~east)
2083
2084
2085
                                (frame.south~east);
                              },
2086
```

```
overlay~last={
2087
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2088
                               (frame.north~west)
2089
                               |-
2090
                               (frame.south~east)
2091
                               – I
2092
                                (frame.north~east);
2094
                           },
2095
                         keythms_tcbthmbox_M/.style={},
                         keythms_tcbthmbox_S/.style={ % first and middle same as M
2097
                           overlay~unbroken={
2098
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2099
                               (title.south~west)
2101
                               (title.south~east);
2102
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2103
                               (frame.north~west)
2104
2105
                               (frame.south~west);
2106
                             },
2107
                           overlay~last={
                             \draw[line~width=\l_keythms_tcbthmbox_thickness_dim]
2109
                                (frame.north~west)
2110
2111
                                (frame.south~west);
                             }
2113
                           },
2114
                         }
2115
                    }
2116
                  \keys_set:ne { keytheorems/thm }
2117
                    {
2118
                      tcolorbox =
2119
2120
                           keythms_tcbthmbox_default,
2121
                           \l__keythms_tcbthmbox_keys_clist
2122
                    }
2124
2125
              thmbox .default:n = M,
2126
              mdframed .code:n = \msg_error:nn { keytheorems } { mdframed-undefined },
2127
           }
2128
       }
2129
2130
     \cs_new_protected:Npn \__keythms_storeall_code:
2131
2132
         \cs_set_eq:NN \__keythms_withhooks_begin:nn \__keythms_grab_begin:nn
2133
         \cs_set_eq:NN \__keythms_withhooks_begin:nnn \__keythms_grab_begin:nnn
2134
         \cs_set_eq:NN \__keythms_withhooks_begin:nnV \__keythms_grab_begin:nnV
2135
         \cs_set_eq:NN \__keythms_withhooks_end:n \__keythms_grab_end:n
2136
       }
2137
     \hook_gput_code:nnn { begindocument/before } { . }
2139
       { % use 'provide' in case user defines their own translation in preamble
2140
         \ProvideTranslationFallback { keythms_listof_title } { List~of~Theorems }
2141
         \ProvideTranslationFallback { keythms_continues } { continuing~from~p.\, }
2142
2143
         \bool_if:NT \g__keythms_autotranslate_bool
           {
2144
```

```
\ProvideTranslation { English } { keythms_listof_title } { List~of~Theorems }
2145
             \ProvideTranslation { English } { keythms_continues } { continuing~from~p.\, }
2146
             % from DeepL; I don't know these languages!
             \ProvideTranslation { French } { keythms_listof_title } { Liste~des~théorèmes }
2148
             \ProvideTranslation { French } { keythms_continues } { suite~de~la~p.\, }
2149
             \ProvideTranslation { German } { keythms_listof_title } { Liste~der~Theoreme }
2150
             \ProvideTranslation { German } { keythms_continues } { weiter~von~Seite~ }
             \ProvideTranslation { Spanish } { keythms_listof_title } { Lista~de~teoremas }
2152
             \ProvideTranslation { Spanish } { keythms_continues } { continua~de~la~p.\, }
2153
           }
2154
       }
2155
2156
     \ProcessKeyOptions[keytheorems]
2157
2158
     \file_input_stop:
2159
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