Description of the module Fancy Theorems

Udi Fogiel

Abstract

With the module Fancy Theorems you can modify all the theorems layouts output appearance (except the proof and case layouts), using a key-val syntax much like in thmtools. All the theorems environments are defined using the LATEX package fancythm, which rely heavily on the LATEX package thmtools . It is recommended to read some of thmtools documentation.

Contents

1.	Preparation	2	4.2. Bilingual Documents	9
	1.1. Installation	2		
	1.2. Loading The Module	2	A. Documentation of fancythm	10
2.	Basics	2	A.1. Initialization	10
	2.1. Designing Theorems	2	A.2. Keys	10
	2.2. The templates Option	3	A.3. Defaults	13
	2.3. List of Theorems	4	A.4. Theorems Deceleration	14
3.	Detailed Information	4	A.5. List of Theorems	15
	3.1. Theorems Keys	4		
	3.2. Layouts Information	7	B. Documentation of fancythm-styles	17
	3.3. List of Theorems Keys	8	B.1. Initialization	17
	3.4. Keys - templates option	9	B.2. Tebset	17
4.	Bilingual And RTL Documents	9	B.3. RTL switches	22
	4.1. RTL Documents	9	B.4. Style Keys	23

1. Preparation

1.1. Installation

Firstly, manually install the fancythm package. The installation procedure is dependent on your LATEX distribution, so I won't explain how to do so here (it will probably just require you to copy the fancythm folder to some directory, and then tell your latex LATEX distribution that you added a new folder to it's directories).

To install the module $Fancy\ Theorems$, move the file fancythm.module to the layouts folder in LyX's user directory (which can be found in Help \triangleright About Lyx.). After that reconfigure LyX via Tools \triangleright Reconfigure, and restart LyX.

Note that the LATEX package fancythm requires the packages amsthm, thmtools and multicols. If the templates option is used, also fancythm also loads xcolor with usenames and dvipsnames options, tikz with the decorations.pathmorphing and shadows libraries, varwidth, tcolorbox with the most option. It is recommended to check that all of these packages are installed.

1.2. Loading The Module

At first load the module *Fancy Theorems* in the document settings of your file, via Documents > Settings > Modules.

If you want to use the **templates** option, write "templates" in the document class options in the document settings of your file.

2. Basics

2.1. Designing Theorems

Suppose you would like to state the Pythagorean theorem in your document. To do so, go to L_YX's environment selection combobox, select the Theorem layout and write the theorem's content (if you would to write an optional note, go to Insert⊳Optional Note, or press Alt+A 1).

Theorem 2.1 (Pythagoras). In any right triangle, the area of the square whose side is the hypotenuse (the side opposite the right angle) is equal to the sum of the areas of the squares whose sides are the two legs (the two sides that meet at a right angle).

To change the appearance of the theorems in the output PDF file insert the Set Keys layout via Insert > Custom Insets > Set Keys, in the argument inset (called envs) write a comma separated list of all the environments names that you want to change (for a list of all the environments names see subsection 3.2), and in the inset itself write the keys with the appropriate values. For example, we will change the note braces to be square brackets, we will add a symbol to mark the end of the theorem and add more vertical space before the theorem.

Now we should be able to see the changes in all the following theorems (with environment name thm).

Theorem 2.2 [Pythagoras]. In any right triangle, the area of the square whose side is the hypotenuse (the side opposite the right angle) is equal to the sum of the areas of the squares whose sides are the two legs (the two sides that meet at a right angle).

The latex command of that layout is \setfancythmkeys{<envs>}{<key=val>}, where <envs> is a comma separated list of all the environments names that you want to change, and <key=val> is a comma separated list of the keys you want to change. In addition, <envs> accepts the keywords all, reg, and strd to apply the changes to all environments, all the unstarred variants, or all the starred variants.

The following diagram¹ demonstrates some of the possible theorems keys.

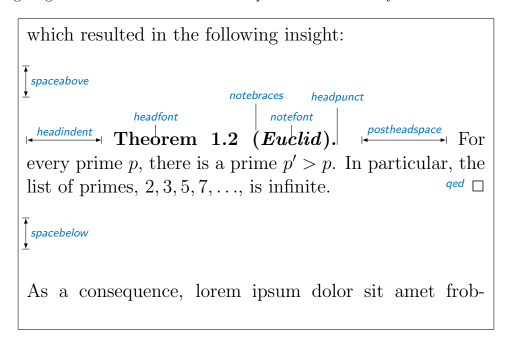


Figure: Settable parameters of a theorem style.

For a full list of keys and their description, see subsection 3.1.

There is an option to use preview box (via Insert > Preview) with the theorems layouts, but, to see the changes that you applied you need to include the Set Keys layout in the preview box, or, set the keys in the preamble (and make sure that Tools > Preference > Look & Feel > Display > Instant Preview is on).

For example, this paragraph is written with the Remark* layout (its keys are set in the preamble) inside a preview box.

2.2. The templates Option

Using the **templates** option gives you access to predefined styles for theorems. To use them, insert the Set Keys layout, as before, and in the keys list write a name of one of the styles. For example, here is a theorem with the fancycolorcoded style (for a full list of styles see subsection 3.4)

¹Credit to thmtools

Theorem 2.3 (Pythagoras). In any right triangle, the area of the square whose side is the hypotenuse (the side opposite the right angle) is equal to the sum of the areas of the squares whose sides are the two legs (the two sides that meet at a right angle).

2.3. List of Theorems

To print a list of theorems go to LyX's environment selection combobox, select the List of Theorems layout, and set the keys in the keys inset. Here are two short examples:

List of Theorems

2.1.	Theorem (Pythagoras)	2
2.2.	Γheorem (Pythagoras)	3
2.3.	$\Gamma \text{heorem (Pythagoras)} \dots \dots$	4

Now I will change the list format with the swapnumber key, and change the title with the title key

My Title

Theorem 2.	1 (Pythagoras)	 				 		 								2
Theorem 2.	2 (Pythagoras)	 				 		 			 					3
Theorem 2	3 (Pythagoras)															Δ

For a full list of keys and their description, see subsection 3.3.

3. Detailed Information

In the following section, if a key description is titled in violet color, it is similar to a key from thmtools, if it is green, it's a new key defined in fancythm.

3.1. Theorems Keys

headfont Value: TeX code. Executed just before the head of the theorem is typeset, inside a group. Intended use it to put font switches here.

Value: TEX code. Executed just before the note in the head is typeset, inside a group. Intended use it to put font switches here. Formatting also applies to the braces around the note.

Value: TeX code. Executed before the begin part of the theorem ends, but before all afterheadhooks. Intended use it to put font switches here.

headpunct Value: TeX code, usually a single character. Put at the end of

the theorem's head, prior to linebreaks or indents.

headformat Value: LATEX code, using the special placeholders \NUMBER,

\NAME and \NOTE, which correspond to the (formatted, including the braces for \NOTE etc.) three parts of a theorem's head. This can be used to override the usual style "1.1 Theorem (Foo)", for example to let the numbers protrude in the margin or put them

after the name.

th

The **headformat** key does not accept the keywords **margin** and **swapnumber** as it would with thmtools

postheadspace Value: a length or a glue (with units). Horizontal space

inserted after the entire head of the theorem, before the body. Does probably not apply (or make sense) for styles that have a

line-break after the head.

headindent Value: a length or a glue (with units). Horizontal space

inserted before the head. Some publishers like \parindent here

for remarks, for example.

title Value: TEX code. The title of the theorem.

name Same as title

heading same as title

preheadhook Value: LATEX code. This code will be executed at the beginning

of the environment, even before vertical spacing is added and the head is typeset. However, it is already within the group defined

by the environment.

postheadhook Value: LATEX code. This code will be executed after the call to

the original begin-theorem code. Note that all backends seem to delay typesetting the actual head, so code here should probably enter horizontal mode to be sure it is after the head, but this will change the spacing/wrapping behaviour if your body starts with

another list.

prefoothook Value: LATEX code. This code will be executed at the end of the

body of the environment.

postfoothook Value: LATEX code. This code will be executed at the end of the

environment, even after eventual vertical spacing, but still within

the group defined by the environment.

refname Value: one string, or two strings separated by a comma

(no spaces). This is the name of the theorem as used by \autoref, \cref and friends. If it is two strings, the second is the plural form used by \cref. Default value is the value of name.

leftnotebrace Value: one character, the opening symbol to use around a the-

orem's note.

rightnotebrace Value: one character, the closing symbol to use around a theo-

rem's note.

spaceabove Value: a length or a glue (with units). Vertical space above

the theorem, possibly discarded if the theorem is at the top of the

page.

spacebelow Value: a length or a glue (with units). Vertical space after

the theorem, possibly discarded if the theorem is at the top of the

page.

qed Value: one character, the closing mark of the theorem (as with

proof and \qedsymbol).

parent Value: a counter name. The theorem will be reset whenever

that counter is incremented. Usually, this will be a sectioning level, chapter or section. If the input is not a counter name, the

theorem will become independent.

number within Same as parent.

within Same as parent.

numbered Value: one of the keywords yes or no. The theorem will be

numbered, or not numbered.

sibling Value: a counter name. The theorem will use this counter for

numbering. Usually, this is the name of another theorem environment. If the input is not a counter name, the theorem will become

independent.

numberlike Same as sibling.

sharenumber Same as sibling.

The following keys are not supported: style, Refname, shaded, thmbox, ,notebraces (replaced with leftnotebrace and rightnotebrace), mdframed.

3.2. Layouts Information

Environment Name	Layout Name	Default title	Default headfont	Default bodyfont
thm	Theorem	Theorem	\bfseries	\itshape
thm*	Theorem*	Theorem	\bfseries	\itshape
cor	Corollary	Corollary	\bfseries	\itshape
cor*	Corollary*	Corollary	\bfseries	\itshape
lem	Lemma	Lemma	\bfseries	\itshape
lem*	Lemma*	Lemma	\bfseries	\itshape
prop	Proposition	Proposition	\bfseries	\itshape
$prop^*$	Proposition*	Proposition	\bfseries	\itshape
conjecture	Conjecture	Conjecture	\bfseries	\itshape
conjecture*	Conjecture*	Conjecture	\bfseries	\itshape
fact	Fact	Fact	\bfseries	\itshape
fact*	Fact*	Fact	\bfseries	\itshape
defn	Definition	Definition	\bfseries	\mdseries
defn*	Definition*	Definition	\bfseries	\mdseries
example	Example	Example	\bfseries	\mdseries
example*	Example*	Example	\bfseries	\mdseries
problem	Problem	Problem	\bfseries	\mdseries
problem*	Problem*	Problem	\bfseries	\mdseries
xca	Exercise	Exercise	\bfseries	\mdseries
xca*	Exercise*	Exercise	\bfseries	\mdseries
sol	Solution	Solution	\bfseries	\mdseries
sol*	Solution*	Solution	\bfseries	\mdseries
rem	Remark	Remark	\itshape	<empty></empty>
rem*	Remark*	Remark	\itshape	<empty></empty>
claim	Claim	Claim	\itshape	<empty></empty>
claim*	Claim*	Claim	\itshape	<empty></empty>

Table: Names and default fonts of the environments

headpunct={.}	postheadspace=1em	headindent=Opt
preheadhook= <empty></empty>	postheadhook= <empty></empty>	prefoothook= <empty></empty>
postfoothook= <empty></empty>	rightnotebrace=)	leftnotebrace=(
spaceabove=6pt	spacebelow=6pt	numberwithin=section
sibling= <empty></empty>	qed= <empty></empty>	notefont= <empty></empty>

refname=theorems title numbered=true/false (unstarred/starred) headformat=\NAME\\\NUMBER\NOTE/\\\NAME\\\NOTE (unstarred/starred)

Table: Default keys values

3.3. List of Theorems Keys

title Value: title of \listoftheorems. The default is stored in the macro \listtheoremname and is initially "List of Theorems".

ignore Value: comma seperated list of theorem environment names. Filter out things by environment names. Default value is list of all defined theorem environments.

ignoreall Ignore every theorem environment. This key is usually followed by keys show and onlynamed.

show Value: comma seperated list of theorem environment names. Leave theorems that belong to specified list and filter out others. Default value is list of all defined theorem environments.

showall The opposite effect of ignoreall.

onlynamed Value: comma seperated list of theorem environment names. Leave things that are given an optional argument and belong to specified list, and filter out others. Default value is list of all defined theorem environments.

Value: true or false. If set to true, numbers will appear after the theorem name in the list. Initially false and default value is true.

numwidth Value: a length or a glue (with units). If swapnumber=false, the theorem number is typeset in a box of of width numwidth. Initially 1.5pc for AMS classes and 2.3em for others.

Columns Value: a positive integer. If set to an integer bigger than 1, the list of theorems will be printed in a multicol environment with number of columns as the input.

notitle Value: true or false. Is set to true, the list of theorems will print with no title. Initially false.

3.4. Keys - templates option

The following is the full list of styles defined with the **templates** option:

default, named, colorcoded, fancycolorcoded, thmbox, margins, tcb, tcbribbon, tcbdiamond, and bclogo.



Actually, the keys default, named, and margins are defined in the basic module (without the templates option).

To use each of these styles, write it's name in the key list in the Set Keys layout. Non of these keys accept value, except margins which accepts a length which represent the distance from the title to the body of the theorem, and thmbox which can get three values: S, M, L (for small, medium and large).

To see all the styles of all the layouts see the file test_fancythm.pdf.

In addition to all the style keys, the **template** option adds three additional keys:

Value: name of a defined color color, or a mix of several, using xcolor syntax. It will define the color of all the styles related to the theorem.

Value: LATEX code. This code will be executed at the beginning of the environment, but after vertical spacing is added and the head is typeset.

endstyle Value: LATEX code. This code will be executed at the end of the environment, but before eventual vertical spacing.

4. Support for Bilingual And RTL Documents

4.1. RTL Documents

As this module uses **amsthm**, it is recommended to compile RTL files that includes the Fancy Theorem module with XeLaTeX and polyglossia, as there are known issues with babel and amsthm. Also, all the non-symmetric styles defined in the **templates** option will not display correctly, unless the **bidi** package is used.

4.2. Bilingual Documents

the module will support different fonts for different languages in the theorems environments by default if you use polyglossia, otherwise there would be a need to specify it manually with the relevant font keys.

A. Documentation of fancythm

this section is incomplete and will be uploaded soon.

A.1. Initialization

```
\NeedsTeXFormat{LaTeX2e}
   \ProvidesPackage{fancythm}[2022/10/13]
3
  \RequirePackage {amsthm}
4
  \RequirePackage { thmtools }
  A.2. Keys
   \RequirePackage{keyval}
7
   \def\define@fancythm@key#1#2{%
8
9
      \define@key{fancythm@#1}{#2}{\%}
          10
      }%
11
  }
12
13
   \def\define@fancythm@title#1{%
14
      \ensuremath{\mbox{ @for \env:={ title , name, heading}}\do{\%}
15
          \ensuremath{\text{@expandtwoargs \define@key {fancythm@#1}{\ensuremath{\text{env}}}}}
16
              17
          }%
18
      }%
19
  }
20
21
22
   \def\define@fancythm@numbered#1{%
      \define@key{fancythm@#1}{numbered}[true]{\%}
23
          \def \fancythm@bool{##1}\%
24
          \ifx\fancythm@bool\thmt@TRUE
25
              26
                 \langle endcsname \rangle \%
              \global\@namedef{fancythm@#1@space}{\space}\%
27
          \else
28
              \ifx\fancythm@bool\thmt@FALSE
29
                 30
                 31
              \else
32
                  \PackageError{fancythm}{Unknown value '##1' to key
33
                    numbered \{\}\%
              \ fi
34
          \ fi
35
      }%
36
  }
37
38
   \def \fancythm@counters#1#2{\%}
39
```

```
\ifcsname c@#2\endcsname
40
                                 \begingroup
41
                                 \def \ensuremath{@elt\##1{\counterwithout{\#1}{\##1}}}\%
42
                                 \cl@@ckpt
43
                                 \counterwithin \{\#1\}\{\#2\}\%
44
                                 \endgroup
45
                                 \setcounter \{\#1\}\{0\}\%
46
                     \else
47
                                 \begingroup
48
                                 \def \ensuremath{\mbox{@elt\##1}}\def \ensuremath{\mbox{without}}\def \ensuremath{\mbox{\#1}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}}\def}\def \ensuremath{\mbox{\mbox{\#1}}}\def \ensuremath{\mbox{\mbox{$m$}}\def}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}\def}\def}\def \ensuremath{\mbox{\mbox{$m$}}\def}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}\def}\def}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}\def}\def}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}\def}\def}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}\def}\def}\def \ensuremath{\mbox{\mbox{\mbox{$m$}}\def}\def}\def \en
49
                                 \cl@@ckpt
50
                                 \endgroup
51
                                 \set counter \{\#1\}\{0\}\%
52
                     \ f i
53
         }
54
55
         \def\define@fancythm@numberwithin#1{%
56
                    57
                                \ensuremath{\text{@expandtwoargs} \define@key{fancythm@#1}{\ensuremath{\text{env}}[]}{\%}
58
                                            \frac{\text{fancythm@counters}}{\#1}{\#\#1}\%
59
                                }%
60
                    }%
61
         }
62
63
         \def\define@fancythm@sibling#1{%
64
                    \ensuremath{\mbox{\sc Gor}\mbox{\sc env:=}} sibling , number like , sharenumber } \ensuremath{\sc dof} \ensuremath{\mbox{\sc Gor}\mbox{\sc env:=}} 
65
                                \ensuremath{\text{@expandtwoargs} \define@key{fancythm@#1}{\ensuremath{\text{env}}[]}{\%}
66
                                            \ensuremath{\mbox{\@ifundefined}$\{c@fancythm@\#1\}}{\%}
67
                                                        \newcounter { fancythm@#1}%
68
                                                        69
                                                                 \csname c@#1\endcsname
                                            }{}%
70
                                            \ifcsname c@##1\endcsname
71
                                                        \@xa\global\@xa\let\csname c@#1\@xa\endcsname\csname c@
72.
                                                                \#\#1\endcsname
                                            \else
73
                                                        74
                                                                c@fancythm@#1\endcsname
                                                        \setcounter \{\#1\}\{0\}\%
75
                                            \ fi
76
                                }%
77
                    }%
78
         }
79
80
         \def\define@fancythm@keyfamily#1{%
81
                     \define@fancythm@key{\#1}{headfont}\%
82
                    \define@fancythm@key{#1}{notefont}\%
83
                    \define@fancythm@key{#1}{bodyfont}\%
84
                    \define@fancythm@key{#1}{headpunct}\%
85
                     \define@fancythm@key{\#1}{headformat}\%
86
```

```
\define@fancythm@key{\#1}{postheadspace}\%
 87
                   \define@fancythm@key{\#1}{headindent}\%
 88
                   \define@fancythm@title{#1}\%
 89
                   \define@fancythm@key{#1}{preheadhook}%
 90
                   \define@fancythm@key{\#1}{postheadhook}\%
 91
                   \define@fancythm@key{#1}{prefoothook}\%
 92
                   \define@fancythm@key{#1}{postfoothook}\%
 93
                   \define@fancythm@key{\#1}{refname}\%
 94
                   \define@fancythm@key{#1}{leftnotebrace}%
 95
                   \define@fancythm@key{\#1}{rightnotebrace}\%
 96
 97
                   \define@fancythm@key{\#1}{spaceabove}\%
                   \define@fancythm@key{#1}{spacebelow}%
 98
                   \define@fancythm@key{#1}{ged}\%
 99
                   \define@fancythm@numberwithin{#1}%
100
                   \define@fancythm@numbered{#1}\%
101
                   \define@fancythm@sibling{#1}%
102
103
104
         \def\setfancythmkeys#1#2{%
105
                   \def \operatorname{lengthm} = 13\%
106
                   \@expandtwoargs\in@{,all,}{,\fancythm@templst,}\ifin@
107
                              \ifx\fancythm@envs\@gobble\else
108
                                       \ensuremath{\mbox{@for\fam:=\fancythm@envs\do}}
109
                                                 \setkeys\{fancythm@\fam\}\{\#2\}\%
110
                                      }%
111
                             \ fi
112
                             \@expandtwoargs\@removeelement{all}\fancythm@templst
113
                                     \fancythm@templst
114
                   \@expandtwoargs\in@{,reg,}{,\fancythm@templst,}\ifin@
115
                             \ifx\fancythm@regenvs\@gobble\else
116
                                       \ensuremath{\mbox{@for\fam:=\fancythm@regenvs\do}}\
117
                                                 \setkeys\{fancythm@\gamma \}{\#2}\%
118
                                       }%
119
                             \ fi
120
                             \@expandtwoargs\@removeelement{reg}\fancythm@templst
121
                                     \fancythm@templst
                   \ fi
122
                   \@expandtwoargs\in@{,strd,}{,\fancythm@templst,}\ifin@
123
                             \ifx\fancythm@strdenvs\@gobble\else
124
                                       \ensuremath{\mbox{\mbox{$0$}}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\mbox{$0$}}\ensuremath{\
125
                                                 \setkeys\{fancythm@\gamma \}{\#2}\%
126
                                       }%
127
                             \ f i
128
                             \@expandtwoargs\@removeelement{strd}\fancythm@templst
129
                                     \fancythm@templst
130
                   \ifx\fancythm@templst\@empty\else
131
                             \ensuremath{\mbox{@for \fam:= \fancythm@templst\do}} \%
132
                                       \ifcsname fancythm@#1@title\endcsname
133
```

```
\setkeys\{fancythm@\fam\}{\#2}\%
134
                  \backslash fi
135
             }%
136
         \ f i
137
    }
138
    A.3. Defaults
    \def\fancythm@lang@font{}
139
140
    \AtBeginDocument { %
141
         \@ifundefined { languagename } { } { } { %
142
143
             \def fancythm@lang@font{ \csname \ languagename \ font \endcsname} \%
         }%
144
         \@ifpackageloaded{hyperref}{%
145
             \newcounter{@fancythm@hyperref}% a dummy counter for correct
146
                 hyper-links
             \addtotheorempreheadhook{\stepcounter{@fancythm@hyperref}}%
147
148
         }{}%
    }
149
150
    \def\define@fancythm@defaults#1#2{%
151
         \define@key{fancythm@#1}{default}[\relax]{%
152
             \setkeys{fancythm@#1}{\%}
153
                  headformat=\csname #1title\endcsname\NUMBER\NOTE,
154
                  notefont=\normalfont\fancythm@lang@font,
155
                  headpunct = \{.\},
156
                  postheadspace=1em,
157
                  headindent=0pt,
158
                  preheadhook=,
159
                  postheadhook=,
160
                  prefoothook=,
161
                  postfoothook=,
162
                  rightnotebrace=),
163
                  leftnotebrace = (,
164
                  spaceabove=6pt,
165
                  spacebelow=6pt,
166
                  qed =,
167
                  #2
168
             }%
169
             \@xa\gdef\csname fancythm@#1@beginstyle\endcsname{}
170
             \@xa\gdef\csname fancythm@#1@endstyle\endcsname{}
171
         }%
172
         \define@key{fancythm@#1}{named}[\relax]{\%}
173
             \setkeys\{fancythm@#1\}{\%}
174
                  default,
175
                  headformat = \{ \ def \ \ pace \{ \} \ \}, 
176
                  notefont=\bfseries,
177
                  bodyfont=\itshape,
178
                  rightnotebrace=,
179
                  leftnotebrace=,
180
```

```
numbered=false
181
              }%
182
         }%
183
         \define@key{fancythm@#1}{margins}[1.3 in]{\%}
184
              \setkeys{fancythm@#1}{\%}
185
                  default,
186
                  headformat = { def \thmt@space { } \ llap { \smash { \parbox [t] { \##1} { }} }
187
                      \centering \csname #1title \endcsname \\ \NUMBER\}\\NOTE\},
                  headfont=\bfseries,
188
                  notefont=\bfseries,
189
                  bodyfont=\upshape,
190
                  headpunct=,
191
                  postheadspace=0pt,
192
                  rightnotebrace = . \hspace {1em},
193
                  leftnotebrace=,
194
              }%
195
         }%
196
197
```

A.4. Theorems Deceleration

```
198
   % three macros that holds the list of theorems,
   % unstarred theorems and starred theorems
199
   200
    \let\fancythm@envs\@gobble
201
    \let\fancythm@regenvs\@gobble
202
    \let\fancythm@strdenvs\@gobble
203
204
   \mbox{\ \ } [5] {\% \ \ \#1 = env \ name, \ \#2 = default \ keys, \ \#3}
205
      = default \ title \ , \ \#4 = color \ , \ \#5 = logo
        \define@fancythm@keyfamily{#1}%
206
        \global\@namedef{#1title}{\@nameuse{fancythm@#1@title}\@nameuse{
207
          fancythm@#1@space}
        \setkeys{fancythm@#1}{title=#3}\%
208
        \setkeys{fancythm@#1}{refname=\csname fancythm@#1@title\endcsname}%
209
       \AtBeginDocument { %
210
            \@ifpackageloaded{hyperref}{%
211
               212
                   \the@fancythm@hyperref
           }{}%
213
       }%
214
        \define@fancythm@defaults{#1}{#2}\%
215
        \setkeys{fancythm@#1}{default}%
216
        \declaretheoremstyle [%
217
           headfont=\normalfont\fancythm@lang@font\csname fancythm@#1
218
               @headfont\endcsname,
           notefont=\normalfont\fancythm@lang@font\csname fancythm@#1
219
               @notefont\endcsname,
           bodyfont=\normalfont\fancythm@lang@font\csname fancythm@#1
220
               @bodyfont\endcsname,
           headpunct={\csname fancythm@#1@headpunct\endcsname},
221
```

```
\csname fancythm@#1@headformat\endcsname \},
            notebraces={\csname fancythm@#1@leftnotebrace\endcsname}{\csname
223
                fancythm@#1@rightnotebrace\endcsname},
            postheadspace \csname fancythm@#1@postheadspace \endcsname,
224
            spaceabove=0pt,
225
            spacebelow=0pt]{fancythm@#1}%
226
        \declaretheorem [%
227
             style=fancythm@#1,
228
             title=\protect\csname fancythm@#1@title\endcsname,
229
230
             preheadhook=\csname fancythm@#1@preheadhook\endcsname\vspace{
                \csname fancythm@#1@spaceabove\endcsname}\csname fancythm@#1
                @beginstyle\endcsname,
            postheadhook=\csname fancythm@#1@postheadhook\endcsname,
231
             prefoothook=\csname fancythm@#1@prefoothook\endcsname,
232
             postfoothook=\csname fancythm@#1@endstyle\endcsname\vspace{
233
                \csname fancythm@#1@spacebelow\endcsname}\csname fancythm@#1
                @postfoothook\endcsname,
            refname=\csname fancythm@#1@refname\endcsname,
234
            qed=\csname fancythm@#1@qed\endcsname]{#1}%
235
        \edef\fancythm@envs{\fancythm@envs,#1}%
236
        \sin {* Gancythm@strd}{\#1@fancythm@strd} \
237
             \setkeys\{fancythm@\#1\}\{numberwithin=section,numbered=false\}\%
238
             \edef\fancythm@strdenvs{\fancythm@strdenvs,#1}%
239
        \else
240
             \setkeys{fancythm@#1}{numbered=true, numberwithin=section}%
241
             \edef\fancythm@regenvs{\fancythm@regenvs,#1}%
242
        \ fi
243
        \int Gancythm@templates@templates
244
             \colorlet {fancythm@#1@color}{#4}%
245
             \@xa\def\csname fancythm@#1@logo\endcsname{\includegraphics[width
246
                =17pt \{ \#5 \} \}\%
             \define@fancythm@style{#1}%
247
        \ fi
248
    }
249
250
    \@onlypreamble \declarefancythm
251
    A.5. List of Theorems
    % new keys that supports a list with no title, and a list inside multicol
252
    \RequirePackage { multicol }
253
    \define@key{thmt-listof}{columns}[1]{\def\fancythm@listofthm@columns{#1}}
254
255
    \newif\if@fancythm@notitle@
256
    \define@key{thmt-listof}{notitle}[true]{%
257
        \def \frac{\text{def} fancythm@bool}{\#1}\%
258
        \ifx\fancythm@bool\thmt@TRUE
259
             \@fancythm@notitle@true
260
        \else
261
```

headformat={\hspace*{\csname fancythm@#1@headindent\endcsname}

222

262

\ifx\fancythm@bool\thmt@FALSE

```
\@fancythm@notitle@false
263
                             \else
264
                                      \PackageError{fancythm}{Unknown value '#1' to key notitle}{}%
265
                             \ fi
266
                   \ fi
267
         }
268
269
         \def\fancythm@listofthm@columns{1}
270
         % the new \thmt@mklistcmd check if
271
        % a theorem was defined via \declarefancythm.
2.72
273
         \% if it is, the entry lable will be fancythm@<envname>@title,
         % if not, it will execute the original definition
274
         \renewcommand{\thmt@mklistcmd}{%
275
                   \ifcsname fancythm@\csname thmt@envname\endcsname @title\endcsname
276
                            \thmtlo@newentry
277
                             \ifthmt@isstarred
278
                                      \@xa\def\csname ll@\thmt@envname\endcsname{%
279
                                                \protect\ifthmt@listswap
280
                                                \protect\else
281
                                                \protect \numberline \{ \protect \let \protect \autodot \protect \}
282
                                                       \ensuremath{\text{@empty}}\%
                                                 \protect\fi
283
                                                \csname fancythm@\csname thmt@envname\endcsname @title
284
                                                       \endcsname
                                                \ifx\@empty\thmt@shortoptarg\else\protect
285
                                                       \thmtformatoptarg{\thmt@shortoptarg}\fi
                                      }%
286
                             \else
287
                                      \@xa\def\csname ll@\thmt@envname\endcsname{%
288
                                                \protect\ifthmt@listswap
289
                                                \csname fancythm@\csname thmt@envname\endcsname @title
290
                                                       \endcsname~\csname the\thmt@envname\endcsname
                                                \protect\else
291
                                                \protect\numberline{\csname the\thmt@envname\endcsname}\%
292
                                                \csname fancythm@\csname thmt@envname\endcsname @title
293
                                                       \endcsname
                                                \protect\fi
294
                                                \ifx\@empty\thmt@shortoptarg\else\protect
295
                                                       \thmtformatoptarg{\thmt@shortoptarg}\fi
                                      }%
296
                             \ fi
297
                            \arrowvert = \ar
298
                                      \thmt@contentslineShow
299
                            }%
300
                   \else
301
                             \thmtlo@newentry
302
                             \ifthmt@isstarred
303
                                      304
                                                \protect\ifthmt@listswap
305
                                                \protect \else
306
```

```
\protect \numberline \{ \protect \let \protect \autodot \protect \}
307
                          \ensuremath{\text{@empty}}\%
                      \protect\fi
308
                      \thmt@thmname
309
                      \ifx\@empty\thmt@shortoptarg\else\protect
310
                          \thmtformatoptarg{\thmt@shortoptarg}\fi
                  }%
311
             \else
312
                  \@xa\def\csname ll@\thmt@envname\endcsname{%
313
                      \protect\ifthmt@listswap
314
                      \thmt@thmname~\csname the\thmt@envname\endcsname
315
316
                      \protect\else
                      \protect\numberline{\csname the\thmt@envname\endcsname}\%
317
                      \thmt@thmname
318
                      \protect\fi
319
                      \ifx\@empty\thmt@shortoptarg\else\protect
320
                          \t thmtformatoptarg{ \thmt@shortoptarg} \fi
                  }%
321
             \ fi
322
             \@xa\gdef\csname thmt@contentsline@\thmt@envname\endcsname{%
323
                  \thmt@contentslineShow
324
325
             }%
         \ fi
326
    }
327
```

B. Documentation of fancythm-styles

this section is incomplete and will be uploaded soon.

fancythm@right@thmbox/.style={%

sharp corners=all,

enhanced,

top=0mm,

l e f t = 0mm,

breakable,

bottom=0mm,

B.1. Initialization

337

338

339

340

341

342

343

```
\NeedsTeXFormat{LaTeX2e}
328
    \ProvidesPackage{fancythm-styles}[2022/10/13]
329
330
    \RequirePackage [usenames, dvipsnames] { xcolor }
331
    \RequirePackage { tikz }
332
    \usetikzlibrary { decorations.pathmorphing, shadows} % forbclogo
333
    \RequirePackage { varwidth }
334
    \RequirePackage [most] { tcolorbox }
335
    B.2. Tcbset
    \tcbset{%
336
```

```
colback=white,
344
                                                                colframe=white,
345
                                                                colbacktitle=white,
346
                                                                coltitle=black,
347
                                                                attach boxed title to top right,
348
                                                               boxed title style={empty, size=minimal, bottom=1.5mm},
349
                                                                overlay unbroken ={
350
                                                                                     \draw (title.south east)--(title.south west);
351
                                                                                     \frac{1}{\sqrt{2}}
352
                                                                                      (frame.south west) -- (frame.north west); },
353
                                                                overlay first={
354
                                                                                     \draw (title.south east) -- (title.south west);
355
                                                                                     \frac{1}{3} \draw ([xshift=-3.5mm] frame.north east)--([xshift=-3.5mm]
356
                                                                                                      frame.south east);
                                                                                     \draw (frame.north west) -- (frame.south west); \},
357
                                                                overlay middle={
358
                                                                                     \frac{1}{3} \frac{1}
359
                                                                                                     frame.south east);
                                                                                     \draw (frame.north west) -- (frame.south west); \},
360
                                                                overlay last={
361
                                                                                     \langle draw \ ([xshift=-3.5mm] frame.north east)|-\%
362
                                                                                     (frame.south west)—(frame.north west);},
363
364
                                          },
                                          fancythm@right@thmboxS/.style={fancythm@right@thmbox,
365
366
                                                                overlay unbroken ={
                                                                                     \draw (title.south east) -- (title.south west);
367
                                                                                     \frac{1}{3} \frac{1}
368
                                                                                                     frame.south east);},
                                                                overlay first={
369
                                                                                     \draw (title.south east)--(title.south west);
370
                                                                                     \frac{1}{3} \frac{1}
371
                                                                                                     frame.south east);},
                                                                overlay middle={
372
                                                                                     \frac{1}{3} \draw ([xshift=-3.5mm] frame.north east)--([xshift=-3.5mm]
373
                                                                                                     frame.south east);},
                                                                overlay last={
374
                                                                                     \frac{1}{2} \operatorname{draw} \left( \left[ x \operatorname{shift} = -3.5 \right] \operatorname{mm} \right] \operatorname{frame.north} \operatorname{east} \left[ --(\left[ x \operatorname{shift} = -3.5 \right] \right] 
375
                                                                                                     frame.south east);},
376
                                          fancythm@right@thmboxL/.style = \{fancythm@right@thmbox\,,
377
                                                                overlay unbroken ={
378
                                                                                     \draw (title.south west) -- (title.south east);
379
                                                                                     \frac{\text{draw} ([x \text{shift} = -3.5 \text{mm}] \text{frame.north east})}{-([x \text{shift} = -15 \text{mm}] \text{frame}}
380
                                                                                                     .south east);},
                                                                overlay first={
381
                                                                                     \draw (title.south east)--(title.south west);
382
                                                                                     \frac{1}{3} \draw ([xshift=-3.5mm] frame.north east)--([xshift=-3.5mm]
383
                                                                                                     frame.south east);},
                                                                overlay middle={
384
                                                                                     \frac{1}{3} draw ([xshift=-3.5mm] frame.north east)--([xshift=-3.5mm]
385
```

```
frame.south east);},
                              overlay last={
386
                                        \det ([xshift=-3.5mm] frame.north east) -([xshift=-1.5mm] frame
387
                                                .south east);},
388
                    },
                    fancythm@right@thmboxLQ/.style={fancythm@right@thmbox,
389
                              overlay unbroken ={
390
                                        \draw (title.south east)--(title.south west);
391
                                        \det ([xshift=-3.5mm] frame.north east) -([xshift=-15mm] frame
392
                                                 .south east);
393
                                        \node [anchor=west] at (frame.south west) {\$\square\};},
                              overlay first = {
394
                                        \draw (title.south east) -- (title.south west);
395
                                        \frac{1}{3} \frac{1}
396
                                                frame.south east);},
                              overlay middle={
397
                                        \det ([xshift=-3.5mm] frame.north east) --([xshift=-3.5mm])
398
                                                frame.south east);},
                              overlay last={
399
                                        \frac{\text{draw} ([x \text{shift} = -3.5 \text{mm}] \text{frame.north east})}{-([x \text{shift} = -15 \text{mm}] \text{frame}}
400
                                                 .south east);
                                        \node[anchor=west] at (frame.south west) {\$\square\$\};\},
401
402
                    },
                    fancythm@left@thmbox/.style={fancythm@right@thmbox,
403
                              left = 4mm, right = 0mm,
404
                              attach boxed title to top left,
405
                              boxed title style={empty, size=minimal, bottom=1.5mm},
406
                              overlay unbroken ={
407
                                        \draw (title.south west) -- (title.south east);
408
                                        \frac{1}{2} \operatorname{draw} \left( \left[ x \operatorname{shift} = 3.5 \operatorname{mm} \right] \operatorname{frame.north} \right) \left| -\% \right|
409
                                                        (frame.south east)—(frame.north east);},
410
                              overlay first={
411
                                        \draw (title.south west) -- (title.south east);
412
                                        \frac{1}{2} \draw ([xshift = 3.5mm] frame.north west) --([xshift = 3.5mm] frame.
413
                                                south west);
                                        \draw (frame.north east) -- (frame.south east); \},
414
                              overlay middle={
415
                                        \forall draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
416
                                                south west);
                                        \draw (frame.north east) -- (frame.south east); \},
417
                              overlay last={
418
                                        \frac{1}{\sqrt{2}}
419
                                                        (frame.south east)—(frame.north east);},
420
421
                    fancythm@left@thmboxS/.style={fancythm@left@thmbox,
422
                              overlay unbroken ={
423
                                        \draw (title.south west) -- (title.south east);
424
                                        \label{eq:draw} $$ ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
425
                                                south west);},
                              overlay first={
426
```

```
\draw (title.south west) -- (title.south east);
427
                     \forall draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
428
                         south west);},
                overlay middle={
429
                     \draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
430
                         south west);},
                overlay last={
431
                     \draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
432
                         south west);},
                },
433
          fancythm@left@thmboxL/.style={fancythm@left@thmbox,
434
                overlay unbroken ={
435
                     \draw (title.south west) -- (title.south east);
436
                     \forall \text{draw} ([x \text{shift} = 3.5 \text{mm}] \text{frame.north west}) | -([x \text{shift} = 15 \text{mm}] \text{frame}.
                          south west);},
                overlay first={
438
                     \draw (title.south west)--(title.south east);
439
                     \forall draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
440
                          south west);},
                overlay middle={
441
                     \draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
442
                         south west);},
                overlay last={
443
                     \frac{1}{2} \operatorname{draw} \left( \left[ x \operatorname{shift} = 3.5 \operatorname{mm} \right] \operatorname{frame. north west} \right) \left[ -\left( \left[ x \operatorname{shift} = 15 \operatorname{mm} \right] \operatorname{frame} \right] \right]
444
                          south west);},
                },
445
          fancythm@left@thmboxLQ/.style={fancythm@left@thmbox,
446
                overlay unbroken = {
447
                     \draw (title.south west) -- (title.south east);
448
                     \forall draw ([xshift=3.5mm] frame.north west) - ([xshift=15mm] frame.
449
                          south west);
                     \node[anchor=east] at (frame.south east) {\$\square\$};},
450
                overlay first={
451
                     \draw (title.south west) -- (title.south east);
452
                     \forall draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
453
                         south west);},
                overlay middle={
454
                     \draw ([xshift=3.5mm] frame.north west) --([xshift=3.5mm] frame.
455
                         south west);},
                overlay last={
456
                     \frac{1}{2} \operatorname{draw} \left( \left[ x \operatorname{shift} = 3.5 \operatorname{mm} \right] \operatorname{frame. north west} \right) \left[ -\left( \left[ x \operatorname{shift} = 15 \operatorname{mm} \right] \operatorname{frame} \right] \right] 
457
                          south west);
                     \node[anchor=east] at (frame.south east) {\$\square\$\};},
458
459
          fancythm@tcbribbon@left/.style={enhanced, breakable,
460
                colback=black!5,
461
                colframe=black!50,
462
                boxrule = 0.2mm,
                attach boxed title to top left={xshift=1cm, yshift*=1mm-
464
                    \tcboxedtitleheight \},
```

```
varwidth boxed title *=-3cm,
465
                                  boxed title style={frame code={%
466
                                   \path [fill=tcbcolback!30!black]
467
                                   ([yshift=-lmm, xshift=-lmm] frame.north west)
468
                                   arc[start angle=0,end angle=180,radius=1mm]
469
                                   ([yshift=-lmm, xshift=lmm] frame.north east)
470
                                   arc[start angle=180,end angle=0,radius=1mm];
                                   \path[left_color=tcbcolback!60!black,right_color=tcbcolback!60!
472
                                           black.
                                  middle color=tcbcolback!80!black]
473
                                   ([xshift=-2mm] frame.north west) — ([xshift=2mm] frame.north east)
474
                                   [rounded corners=1mm] -- ([xshift=1mm, yshift=-1mm] frame.north east
475
                                     - (frame.south east) - (frame.south west)
476
                                  — ([xshift=-lmm, yshift=-lmm] frame.north west)
477
                                  [sharp corners]— cycle;
478
                                   },
479
                                   interior engine=empty,
480
481
                                   extras middle and last pre={top=0mm}
482
483
                       fancythm@tcbribbon@right/.style={fancythm@tcbribbon@left,
484
                                   attach boxed title to top right={xshift=-1cm, yshift*=1mm-
485
                                            \tcboxedtitleheight \},
                                  boxed title style={frame code={%
486
                                   \path [fill=tcbcolback!30!black]
487
                                   ([yshift=-lmm, xshift=-lmm] frame.north west)
488
                                  arc[start angle=0,end angle=180,radius=1mm]
489
                                   ([yshift=-lmm, xshift=lmm] frame.north east)
490
                                  arc[start angle=180,end angle=0,radius=1mm];
491
                                   \path[left color=tcbcolback!60!black,right color=tcbcolback!60!
492
                                           black,
                                  middle color=tcbcolback!80!black]
493
                                   ([xshift=-2mm] frame.north west) — ([xshift=2mm] frame.north east)
494
                                   [rounded corners=1mm] -- ([xshift=1mm, yshift=-1mm] frame.north east
495
                                  — (frame.south east) — (frame.south west)
496
                                  — ([xshift=-lmm, yshift=-lmm] frame.north west)
497
                                   [sharp corners] -- cycle;
498
499
                                   },
                                   interior engine=empty,
500
                                   },
501
                       },
502
                       fancythm@tcb@diamond/.style = {\%}
503
                                  enhanced, breakable, attach boxed title to top center={%
504
                                   y \cdot s \cdot hift = -0.25 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot t \cdot le \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift t \cdot e \cdot x \cdot t = 2 \text{mm} - \langle t \cdot c \cdot b \cdot o \cdot x \cdot e \cdot dt \cdot height / 2, y \cdot s \cdot hift / 2
505
                                            \tcboxedtitleheight/2\,
                                  boxed title style={boxrule=0.5mm,
506
                                  frame code={ \path[tcb fill frame] ([xshift=-4mm]frame.west)
507
                                  — (frame.north west) — (frame.north east) — ([xshift=4mm]frame
508
```

```
.east)
            — (frame.south east) — (frame.south west) — cycle; },
509
             interior code={ \path[tcb fill interior] ([xshift=-2mm]interior.
510
            — (interior.north west) — (interior.north east)
511
            — ([xshift=2mm]interior.east) — (interior.south east) — (
512
                interior.south west)
            -- cycle;}}
513
        },
514
        fancythm@colorcoded@right/.style={%
515
             enhanced, breakable, frame hidden,
516
             boxrule=0pt, rightrule=3pt, boxsep=0pt, sharp corners,
517
             left=0pt, right*=10pt, top=0mm, bottom=0mm,
518
519
        fancythm@colorcoded@left/.style={%
520
             fancythm@colorcoded@right,
521
522
             leftrule=3pt, rightrule=0pt,
             left *= 10pt, right = 0pt,
523
        },
524
        fancythm@bclogo@left/.style={%
525
             enhanced, breakable, boxrule=-1pt, boxsep=0pt, arc=2mm, toptitle=3mm,
526
             right=1mm, pad at break=2mm, leftrule=1pt, top=3mm, drop fuzzy shadow
527
             rightrule=1pt, toprule=1pt, left=7mm, bottomrule=1pt
528
        },
529
        fancythm@bclogo@right/.style={%
530
             enhanced\ , breakable\ , boxrule = -1pt\ , boxsep = 0pt\ , arc = 2mm,\ toptitle = 3mm,
531
             left=lmm, pad at break=2mm, leftrule=1pt, top=3mm, drop fuzzy shadow
532
                southwest,
533
             rightrule=1pt, toprule=1pt, right=7mm, bottomrule=1pt
        }
534
535
```

B.3. RTL switches

```
\def\fancythm@thmbox@side{fancythm@left@thmbox}
536
                    \def fancythm@colorcoded@side{fancythm@colorcoded@left}
537
                    \def\fancythm@tcb@ribbon{fancythm@tcbribbon@left}
538
                    \def\fancythm@bclogo@side{fancythm@bclogo@left}
539
540
                    \Lambda t Begin Document \{\%\}
541
                                         \ensuremath{\ }\ensuremath{\ }\ens
542
                                                              \def \fine \color coded \cite{MTL} \
543
                                                                                \if@RTL
544
                                                                                                       \def\fancythm@colorcoded@dir{east}
545
                                                                                                      \def fancythm@colorcoded@side \{fancythm@colorcoded@right\}\%
546
                                                                                  \else
547
                                                                                                       \def\fancythm@colorcoded@dir{west}
548
                                                                                                      \def \fine \color \coded @ side {fancythm @ color \coded @ left } \%
549
550
                                                                                  \ fi
                                                            }%
551
```

```
\def\fancythm@thmbox@RTL{%
552
                \if@RTL
553
                    \def fancythm@thmbox@side{fancythm@right@thmbox}\%
554
555
                \else
                    556
                \ fi
557
            }%
558
            \def\fancythm@tcbribbon@RTL{%
559
                \if@RTL
560
                \def fancythm@tcb@ribbon{fancythm@tcbribbon@right}
561
562
                563
                \ fi
564
            }%
565
            \def\fancythm@bclogo@RTL{%
566
                \if@RTL
567
568
                \def fancythm@bclogo@side{fancythm@bclogo@right}
                \def\fancythm@bclogo@xshift{-4mm}%
569
                \def\fancythm@bclogo@dir{east}%
570
                \else
571
                \def\fancythm@bclogo@side{fancythm@bclogo@left}%
572
                \def\fancythm@bclogo@xshift {4mm}%
573
                \def fancythm@bclogo@dir{west}\%
574
                \ fi
575
            }%
576
       }%
577
   }
578
579
    \def\fancythm@colorcoded@dir{west}
580
    \def\fancythm@bclogo@xshift{4mm}
581
    \def\fancythm@bclogo@dir{west}
582
    \def\fancythm@colorcoded@RTL{}
583
    \def fancythm@thmbox@RTL{}
584
    \def\fancythm@tcbribbon@RTL{}
585
    \def\fancythm@bclogo@RTL{}
586
   B.4. Style Keys
    \def\define@fancythm@style#1{%
587
        \define@fancythm@key{#1}{beginstyle}
588
        \define@fancythm@key{#1}{endstyle}
589
        \define@key{fancythm@#1}{color}{\%}
590
            \colorlet {fancythm@#1@color}{##1}%
591
592
        \define@key{fancythm@#1}{colorcoded}[\relax]{%
593
            \setkeys{fancythm@#1}{\%}
594
                default,
595
                beginstyle={%
596
                    \fancythm@colorcoded@RTL
597
                    \begin{tcolorbox}[
598
                        \fancythm@colorcoded@side,
599
```

```
colback=white,
600
                          borderline \fancythm@colorcoded@dir={3pt}{0pt}{
601
                             fancythm@#1@color}
                     1%
602
                 },
603
                 endstyle=\end{tcolorbox}
604
            }%
605
        }%
606
        \define@key{fancythm@#1}{fancycolorcoded}[\relax]{%
607
             \setkeys{fancythm@#1}{\%}
608
609
                 default,
                 beginstyle={%
610
                     \fancythm@colorcoded@RTL
611
                      \begin{tcolorbox}[
612
                          \fancythm@colorcoded@side,
613
                          borderline \fancythm@colorcoded@dir={3pt}{0pt}{
614
                             fancythm@#1@color},
                          colback=fancythm@#1@color!7,
615
                          boxsep=3mm,
616
                          bottom=-1mm,
617
                          top = -1mm
618
                     1%
619
                 },
620
                 endstyle=\end{tcolorbox},
621
            }%
622
             \@xa\g@addto@macro\csname fancythm@#1@headfont\endcsname{\color{
623
                fancythm@#1@color!70!black}}%
624
        }%
        \define@key{fancythm@#1}{thmbox}[]{%
625
             \setkeys{fancythm@#1}{%
626
                 default,
627
                 headformat=\global\let\fancythm@note\NOTE,
628
                 headpunct=,
629
                 postheadspace=0em,
630
                 postheadhook={%
631
                     \fancythm@thmbox@RTL
632
                      \begin { tcolorbox } [
633
                          \fancythm@thmbox@side##1,
634
                          fonttitle=\normalfont\fancythm@lang@font\csname
635
                             fancythm@#1@headfont\endcsname,
                          title=\csname #1title\endcsname\csname the#1
636
                             \endcsname\fancythm@note\csname fancythm@#1
                             @headpunct\endcsname,
                          fontupper=\normalfont\fancythm@lang@font\csname
637
                             fancythm@#1@bodyfont\endcsname
                     ] %
638
                 },
639
                 prefoothook=\end{tcolorbox},
640
            }%
641
        }%
642
```

```
\define@key{fancythm@#1}{tcb}[\relax]{\%}
643
             \setkeys{fancythm@#1}{\%}
644
                thmbox,
645
                postheadhook={%
646
                     \begin \tcolorbox \[ \[ \%
647
                         breakable, enhanced,
648
                         colback=fancythm@#1@color!5!white,
649
                         colframe=fancythm@#1@color!75!black,
650
                         fonttitle=\normalfont\fancythm@lang@font\csname
651
                            fancythm@#1@headfont\endcsname,
652
                         title=\csname #1title\endcsname\csname the#1
                            \endcsname\fancythm@note\csname fancythm@#1
                            @headpunct\endcsname,
                         fontupper=\normalfont\fancythm@lang@font\csname
653
                            fancythm@#1@bodyfont\endcsname
                     1%
654
                }
655
            }%
656
        }%
657
        \define@key{fancythm@#1}{tcbribbon}[\relax]{%
658
            \setkeys\{fancythm@#1\}{\%}
659
                thmbox,
660
                postheadhook={%
661
                     \fancythm@tcbribbon@RTL
662
                     \begin { tcolorbox } [
663
                         \fancythm@tcb@ribbon,
664
                         colbacktitle=fancythm@#1@color,
665
                         fonttitle = \normalfont fancythm@lang@font \csname
666
                            fancythm@#1@headfont\endcsname,
                         title=\csname #1title\endcsname\csname the#1
667
                            @headpunct\endcsname,
                         fontupper=\normalfont\fancythm@lang@font\csname
668
                            fancythm@#1@bodyfont\endcsname,
                         colback=fancythm@#1@color!10! white
669
                     1%
670
                }
671
            }%
672
673
        \define@key{fancythm@#1}{tcbdiamond}[\relax]{\%}
674
             \setkeys{fancythm@#1}{\%}
675
                thmbox,
676
                postheadhook={%
677
                     \begin \ tcolorbox \ \ [
678
                         fancythm@tcb@diamond,
679
                         colframe=fancythm@#1@color!50!black,
680
                         colback=fancythm@#1@color!10!white,
681
                         colbacktitle=fancythm@#1@color!5!yellow!10!white,
682
                         coltitle=black,
683
                         fonttitle=\normalfont\fancythm@lang@font\csname
684
```

```
fancythm@#1@headfont\endcsname,
                         title=\csname #1title\endcsname\csname the#1
685
                            \endcsname\fancythm@note\csname fancythm@#1
                            @headpunct\endcsname,
                         fontupper=\normalfont\fancythm@lang@font\csname
686
                            fancythm@#1@bodyfont\endcsname
                    1%
687
                }
688
            }%
689
        }%
690
        \define@key{fancythm@#1}{bclogo}[\relax]{%
691
            \setkeys{fancythm@#1}{\%}
692
                thmbox,
693
                postheadhook={%
694
                     \fancythm@bclogo@RTL
695
                     \begin { tcolorbox } [%
696
                         \fancythm@bclogo@side,
697
                         colframe=fancythm@#1@color!50! white,
698
                         colback=fancythm@\#1@color!10! white,
699
                         colbacktitle=fancythm@#1@color!10!white,
700
                         coltitle=black,
701
                         fonttitle = \normalfont fancythm@lang@font \large \csname
702
                             fancythm@#1@headfont\endcsname,
                         title=\csname #1title\endcsname\csname the#1
703
                            \endcsname\fancythm@note\csname fancythm@#1
                            @headpunct\endcsname,
                         fontupper=\normalfont\fancythm@lang@font\csname
704
                            fancythm@#1@bodyfont\endcsname,
                         overlay unbroken and first={\node[inner sep=0pt] (
705
                            logo) at ([xshift=\fancythm@bclogo@xshift,yshift
                            =-5mm] frame.north \fancythm@bclogo@dir) {\csname
                            fancythm@#1@logo\endcsname \};
                         \draw[black, line width=2pt, decorate=true, decoration=
706
                            snake ] (logo) — ([xshift=\fancythm@bclogo@xshift,
                            yshift=1.5mm| frame.south \fancythm@bclogo@dir);},
                         overlay middle and last={\draw[black,line width=2pt,
707
                            decorate=true, decoration=snake | ([xshift=
                            \fine {1.5} \ rame or the \
                            \fancythm@bclogo@dir) — ([xshift=
                            \fancythm@bclogo@xshift, yshift = 1.5mm | frame.south
                            \fancythm@bclogo@dir);}
                    1%
708
                }
709
            }%
710
        }%
711
712
    \endinput
713
```