reptheorem*

Jesse Straat

2024-08-12

Abstract

When writing a large manuscript, it is sometimes beneficial to repeat a theorem (or lemma or ...) at an earlier or later point for didactical purposes. However, thmtools's built-in restatable only allows replicating theorems after they have been stated, and only in the same document. reptheorem solves the issue by making use of the .aux file, and also introduces its own file extension, .thm, to replicate theorems in other files.

Contents

1	Repeating theorems	1
2	Replicating theorems between files2.1Replicating theorems to subfiles	3 3
3	Source code	3

3 Source code

Repeating theorems 1

Let's say we define a theorem as follows:

```
\begin{theorem}[Yoneda Lemma]
    For \(F\colon \mathcal{C}\to \mathbf{Set}\) a functor,
    ([\mathcal{C}^{\mathbf{A}}), \mathbb{C}^{\mathbf{A}}) \in \mathcal{C}^{\mathbf{A}})
    for all objects (A) in ((\mathbb{C})).
\end{theorem}
```

Its output is of course

Theorem 1 (Yoneda Lemma). For $F: \mathcal{C} \to \mathbf{Set}$ a functor, $[\mathcal{C}^{\mathrm{op}}, \mathbf{Set}](YA, F) \cong$ F(A) for all objects A in C.

Now let's say we want to replicate the theorem within the same document. makethm (env.) That is what the new environment makethm is used for.

> \begin{makethm}{theorem}{thm:Yoneda}[Yoneda Lemma] For $(F\colon \mathcal{C}\to \mathbf{Set})$ a functor,

^{*}Version v1.1, last revised 2024-08-12.

```
\([\mathcal{C}^\mathrm{op},\mathbf{Set}](YA, F) \cong F(A)\)
for all objects \(A\) in \(\mathcal{C}\).
\end{makethm}
```

Its output is the same (in fact, we've secretly used makethm in the previous example), but the important difference is that we have saved the theorem for later use.

The makethm environment takes two mandatory arguments and one optional one. The first mandatory argument is the type of theorem environment, like theorem, lemma, definition, etc. The second is the theorem's label. The label is mandatory because to replicate the theorem, we need to have a "name" attached to it. makethm automatically attaches a \label, as well, so \ref{thm:Yoneda} becomes 1. The optional argument is passed right to the optional argument of the theorem environment, giving the name of a theorem

Now let's say we want to replicate the theorem later or earlier in the text. This may be done if, for example, the theorem is proven at a later point, or we want to "tease" the reader with a powerful theorem that will be proven later in the **repthm** chapter. To do this, we use the command, as follows.

```
\repthm{theorem}{thm:Yoneda}
```

This outputs the theorem again.

Theorem ??.

thm:Yoneda The label of this theorem is a **\ref**, and automatically links to the original theorem statement.

If the original theorem statement exists in a different file, or has not been created yet, we can add a placeholder alt text to the \repthm as an optional argument, which only displays if the theorem is undefined. For example, \repthm{theorem}{th

Theorem ??.

thm:foo[bar] If we do the same without providing an alt text, we get

Theorem ??.

thm: foo together with a warning.

Since we're using the .aux file, it is possible to replicate a theorem before it is stated. For example,

```
\repthm{theorem}{thm:later}
\begin{makethm}{theorem}{thm:later}[Later]
   Alligator!
\end{makethm}
```

returns

Theorem ??.

thm: later

Theorem 2 (Later). Alligator

Note that it is necessary to run a .tex file twice to replicate theorems ahead of time, similarly to how one has to run a file twice to make sure the references are correct.

2 Replicating theorems between files

Let's say we have the following files for our project:

foo.tex bar.tex

Let's say that we have defined a theorem thm:baz in bar.tex, and we want to \theoremfile replicate it in foo.tex. To achieve this, we first use the \theoremfile command in the preamble of bar.tex. This compiles all theorems defined in bar.tex and outputs them into a file bar.thm. To then import these into foo.tex, we use \loadtheorems \loadtheorems{bar.thm} in the preamble, which loads all theorems saved in bar.thm. One can then use \repthm as usual.

> Since the .aux file is loaded at \begin{document}, putting \loadtheorems in the preamble of a file will guarantee that the loaded theorem file will be overwritten by the theorems in the .aux file, i.e., theorems defined in the same document. In our example, if we also defined a thm:baz in foo.tex, loading bar.thm into foo.tex will not overwrite the local thm:baz.

2.1 Replicating theorems to subfiles

Replicating theorems to different files is particularly useful when working in big documents with multiple subfiles. For example, let's say we have the files

main.tex
foo.tex
bar.tex

Here, main.tex is generated by including foo.tex and bar.tex as chapters, creating a single large document. It is now possible to replicate theorems within the subfiles by running \theoremfile in main.tex, and then using \loadtheorems{main.thm} in foo.tex and bar.tex. This will allow us to use all theorems in the final main.tex in each of the subfiles.

3 Source code

```
1 \langle * \mathsf{package} \rangle
```

2 \ProvidesPackage{reptheorem}[2024-08-12 v1.1 Reptheorem package]

```
3 \def\reptheorem@theoremfile{\relax}
```

```
4 \NewDocumentCommand{\theoremfile}{ 0{\jobname.thm} }{
```

5~ % O: the path of the file to which we should save theorems

6 %
7 \def\reptheorem@theoremfile{#1}
8 \newwrite\@thmlist
9 \immediate\openout\@thmlist=#1
10 }

\loadtheorems If you have exported saved theorems to a file, you can load them into another file using the macro \loadtheorems.

```
11 \NewDocumentCommand{\loadtheorems}{ m }{
12 \IfFileExists{#1}{
13 \input{#1}
14 }{
15 \PackageWarning{reptheorem}{%
16 File #1 not found. I will not import any theorems.%
17 }
18 }
19 }
```

makethm (env.) On to defining the actual theorems to be saved.

```
20 \NewDocumentEnvironment{makethm}{ m m o +b }
21 % m: the type of theorem environment
22 % m: the name of the theorem
23 % o: optional parameter for environment
24 % b: the content of the theorem
25 %
26 {%
27
    \IfValueTF{#3}{% Check if theorem has optional arguments
28
    \begin{#1}[#3]\label{#2}
29
   }{
    begin{#1}\label{#2}
30
    }
31
   #4
32
33
    \end{#1}
    \expandafter\gdef\csname thmtype@#2\endcsname{#1}
34
    \expandafter\long\expandafter\gdef\csname thm0#2\endcsname{#4}%
35
    \expandafter\gdef\csname thmdesc@#2\endcsname{#3}%
36
37
    % Saving parameters to aux file
38
    \long\gdef\@thmoutput{%
     \string\expandafter\string\gdef\noexpand%
39
     \csname thmtype0#2\string\endcsname{#1}%
40
     ^^J%
41
     \string\expandafter\string\long\string\expandafter%
42
     \string\gdef\noexpand\csname thm0#2\string\endcsname{#4}%
43
     ^^J%
44
     \string\expandafter\string\gdef\noexpand%
45
     \csname thmdesc@#2\string\endcsname{#3}%
46
47
    }
48
    \write\@auxout{\@thmoutput}
49
    \if\reptheorem@theoremfile\relax
     % No file has been set
50
    \else
51
     \% We have a theorem file
52
    % Saving parameters to theorem file
53
     \write\@thmlist{\@thmoutput}
54
```

- 55 \fi
- $56 \}{}$

```
\repthm To repeat a theorem, use the \repthm command. The type of theorem is not
        saved, so it is necessary to respecify it each time a theorem is repeated.
         57 \newcounter{old@counter}
         58 \NewDocumentCommand{\repthm}{ m +o }{
         59\, % m: the name of the theorem
         60 % o: alt text
         61 \begingroup
             % Check if thmtype is given
         62
             \ifcsname thmtype@#1\endcsname%
         63
              \expandafter\let\expandafter\@@thmtype\csname thmtype@#1\endcsname%
         64
             \else%
         65
              \def\@@thmtype{theorem}%
         66
         67
             \fi%
         68
             %
             \% Save theorem counter so we don't increase it
         69
         70
             \setcounter{old@counter}{\value{\@@thmtype}}
         71
                    def\thetheorem{ref{#1}}
         72
             \let\@@theoremnotdefined\relax
         73
             %
             \ifcsname thm@#1\endcsname% Check if theorem is even defined
         74
              % Theorem is defined
         75
              \expandafter\edef\expandafter\@@thmdesc{\csname thmdesc@#1\endcsname}%
         76
              \expandafter\let\expandafter\@@thm\csname thm@#1\endcsname
         77
         78
              % Output theorem
              \IfValueTF{\@@thmdesc}{% Check if theorem has name
         79
                \begin{\@@thmtype}[\@@thmdesc]
         80
         81
                \@@thm
                \end{\@@thmtype}
         82
              }{% No optionals
         83
               \begin{\@@thmtype}
         84
                \@@thm
         85
               \end{\@@thmtype}
         86
              }
         87
             \else
         88
              % Theorem undefined
         89
              \IfValueTF{#2}{
         90
         91
               \begin{\@@thmtype}
         92
                #2
               \end{\@@thmtype}
         93
              }{% No theorem or alt text provided: throw warning
         94
               \begin{\@@thmtype}
         95
               \end{\@@thmtype}
         96
               \PackageWarning{reptheorem}{%
         97
                Theorem #1 not defined; rebuild your project.
         98
                If the issue persists, create the theorem using
         99
                \begin{makethm} or consider adding alt text to \repthm
        100
                using the optional parameter%
        101
        102
               }
              }
        103
             \fi
        104
             \setcounter{\@@thmtype}{\value{old@counter}}
        105
```

```
106 % Reset theorem counter back to original
107 \endgroup
108 }
```

109 $\langle / \mathsf{package} \rangle$

Change History

v1.0	backwards compatibility $\ldots 4$	
General: First public release 1		
v1.1	\repthm: Now saves theorem	
makethm: Now saves theorem	environment type, breaking	
environment type, breaking	backwards compatibility $\ldots 5$	

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\mathbf{E}	Р
\@@theoremnotdefined 72	environments: makethm 1, <u>20</u>	\PackageWarning . $15, 97$
\@@thm 77, 81, 85	L	D
λ 00+bmdogc 76 70 80		R
(wethindesc 10, 19, 80	(10adtheorems 3, <u>11</u>	\reptheorem@theoremfile
\@@thmtype $64, 66, 70,$	\mathbf{M}	$\ldots \ldots 3, 7, 49$
80, 82, 84, 86, 91, 93, 95, 96, 105	makethm (env.) 1, <u>20</u>	\repthm 2, <u>57</u>
, , , , ,	Ν	
\@auxout 48	\newwrite 8	Т
\@thmlist 8, 9, 54	0	\theoremfile \ldots $\underline{3}, 3$
\@thmoutput 38, 48, 54	$\operatorname{Openout}$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $