

# repththeorem\*

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## 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. `repththeorem` solves the issue by making use of the `.aux` file, and also introduces its own file extension, `.thm`, to replicate theorems in other files.

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## 1 Repeating theorems

Let's say we define a theorem as follows:

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

Its output is of course

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

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 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}{thm:foo}[bar]` returns

**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 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 (*package)
2 \ProvidesPackage{repththeorem}[2024-08-12 v1.1 Repththeorem package]
\theoremfile Using \theoremfile will output all saved theorems into an output file. By default,
if your LATEX file is foo.tex, the output file is foo.thm.
3 \def\repththeorem@theoremfile{\relax}
4 \NewDocumentCommand{\theoremfile}{0{\jobname.thm}}{}
5 % 0: the path of the file to which we should save theorems
```

```

6 %
7 \def\repththeorem@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{repththeorem}{%
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 }{
30 \begin{#1}\label{#2}
31 }
32 #4
33 \end{#1}
34 \expandafter\gdef\csname thmtype@#2\endcsname{#1}
35 \expandafter\long\expandafter\gdef\csname thm@#2\endcsname{#4}%
36 \expandafter\gdef\csname thmdesc@#2\endcsname{#3}%
37 % Saving parameters to aux file
38 \long\gdef\@thmoutput{%
39 \string\expandafter\string\gdef\noexpand%
40 \csname thmtype@#2\string\endcsname{#1}%
41 ^^J%
42 \string\expandafter\string\long\string\expandafter%
43 \string\gdef\noexpand\csname thm@#2\string\endcsname{#4}%
44 ^^J%
45 \string\expandafter\string\gdef\noexpand%
46 \csname thmdesc@#2\string\endcsname{#3}%
47 }
48 \write\@auxout{\@thmoutput}
49 \if\repththeorem@theoremfile\relax
50 % No file has been set
51 \else
52 % We have a theorem file
53 % Saving parameters to theorem file
54 \write\@thmlist{\@thmoutput}

```

```

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

```

```

106 % Reset theorem counter back to original
107 \endgroup
108 }
109 </package>

```

## Change History

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

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