Theoretic

Contents

1	Summary		1		A.4	proof-fmt-prefix	. A2
	Theorem 1.2	Foo	1		A.5	qed	. АЗ
2	Setup		1		A.6	restate	. АЗ
_	octup		•			Proposition A.1 Funky!	АЗ
3	Proofs / QED		2		A.7	show-ref	. A4
4	Examples		3			Theorem A.3 Pythagoras	A4
	-	A complicated example				Theorem Only Named	A4
	1	showing some configuration			A.8	solutions	. A5
		possibilities	3		A.9	theorem	. A5
	Theorem 2	Name	3			Theorem 2 Pythagoras	A5
	Example 4	Named Example	3		A.10	toc	. A8
A	Detailed Documentation of all					Theorem A.13 Z	A10
	Exported Sym	bols	A1			Theorem A.14 A	A10
			А1		A.11	thm-counter	. A10
	A.2 fmt-prefix			В	Solu	tions	
	A.3 proof		A1	2	2314		A10

1 Summary

This package provides opinionated functions to create theorems and similar environments.

Default theorem environment and provided presets:

```
#theorem[This is a theorem.]
#proof[
   Ends with Equation? No Problem:
   $ norm(x) = sqrt( sum_(k = 1)^d x_k ) . $
]
#theorem(title: "Foo", label: <thm:foo>)[
   This is a named theorem.
]
#proof(title: [@thm:foo[-]])[
   - Ends with a list or enum? Easy.
]
```

Theorem 1.1 This is a theorem.

Proof. Ends with Equation? No Problem:

$$||x|| = \sqrt{\sum_{k=1}^{d} x_k}.$$

Theorem 1.2 (Foo) This is a named theorem.

Proof of Theorem 1.2.

• Ends with a list or enum? Easy.

References can be controlled by passing some specific supplements, see Section A.7 for more details.

2 Setup

Put the following at the top of your document:

```
#import "@preview/theoretic:0.1.1" as theoretic: theorem, proof, qed
#show ref: theoretic.show-ref // Otherwise, references won't work.

// set up your needed presets
#let corollary = theorem.with(kind: "corollary", supplement: "Corollary")
#let example = theorem.with(kind: "example", supplement: "Example", number: none)
// ..etc
```

See Section A.9 for a detailed description of customization options.

Except for #show ref: theoretic.show-ref, no "setup" is necessary. All configuration is achieved via parameters on the Section A.9 function, use theorem.with(..) for your preset needs.

The numbering of theorems is not configurable, but can be disabled (number: none) or temporarily overridden (number: "X" or number: 2). If your headings are numbered, it will use top-level heading numbers as the first component, otherwise it will simply number your theorems starting with Theorem 1.

Use #theoretic.toc() to get a list of theorems, list of definitions, a table of contents containing theorems, etc.

Put #theoretic.solutions() at the end of your document to get the solutions (every theorem environment accepts a second positional arguments, which gets used as the solution). (Nothing will appear unless there are solutions to show.)

Exercise 2.1 Go look for the solution of this exercise at the end of this document.¹

3 Proofs / QED

In most cases, it should place the QED symbol appropriately automatically:

```
#proof[This is a proof. $x=y$]
#proof[
 This is a proof.
                                                  Proof.
  x = y
  #set math.equation(numbering: "(1)")
 This is a proof.
  x = y
#proof[
 This is a proof.
  - \#lorem(3)  $ x = y $
#proof[
 This is a proof.
  - #lorem(3)
#proof[
 This is a proof.
  + #lorem(3)
    + #lorem(3)
      + #lorem(3)
        + #lorem(3)
]
```

```
Proof. This is a proof. x = y
                                         This is a proof.
                  x = y
                                        Proof. This is a proof.
                  x = y
                                        (1)
                                        Proof. This is a proof.
· Lorem ipsum dolor.
                   x = y
                                        Proof. This is a proof.
• Lorem ipsum dolor.
                                        Proof. This is a proof.
1. Lorem ipsum dolor.
  1. Lorem ipsum dolor.
     1. Lorem ipsum dolor.
        1. Lorem ipsum dolor.
```

Specifically, it works for lists, enums, and unnumbered block equations, which may be nested. If your proof ends wit some other block, you should might want to place a #qed() manually. For proper alignment with a block equation, use

```
#set math.equation(numbering: (..) => {qed()}, number-align: bottom)
placed directly in front of the equation.
```

¹Solution in Appendix

4 Examples

Example 4.1 (A complicated example showing some configuration possibilities)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

Theorem 1 Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed.

Proof of Theorem 1.

1. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam. *QED*.

Theorem 2 Name Lorem ipsum dolor sit amet, consectetur.

Example 3 Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Example 4 (Named Example) To avoid having examples and such show up in the toc, use the toc.exclude parameter.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
#set text(font: "Besley*", size: 9pt)
#let theorem = theorem.with(
  fmt-prefix: (s, n, t) \Rightarrow {
    text(font: "Besley* Narrow Semi")[#s #n]
    if t!= none {
      box(fill: oklch(70%, 0.17, 307.4deg, 20%), outset: (y: 4pt), inset: (x: 2pt), radius:
2pt, text(fill: oklch(44.67%, 0.15, 307.4deg), font: "Besley* Semi", t))
   h(1em)
  block-args: (
    stroke: (left: 0.5pt + oklch(44.67%, 0.15, 307.4deg)),
    outset: (left: 4pt, right: 0pt, y: 4pt),
#let ex = theorem.with(
 kind: "example",
  supplement: "Example",
  fmt-prefix: (s, n, t) \Longrightarrow {
   text(font: "Besley*", stretch: 85%)[#s #n]
    if t!= none [ (#t)]
   h(1em)
 },
 fmt-body: (b, _) => { emph(b) },
#let qed = qed.with(suffix: smallcaps[#h(1fr)_qed._])
#let proof = proof.with(fmt-suffix: qed.with(force: false))
\#lorem(20)
#theorem(label: <e.g>)[#lorem(9)]
#proof(title: [@e.g])[+ #lorem(18)]
#theorem(title: "Name")[#lorem(6)]
#ex[#lorem(10)]
#ex(title: "Named Example")[
 To avoid having examples and such show up in the toc, use the `toc.exclude` parameter.
\#lorem(20)
```

A Detailed Documentation of all Exported Symbols A.1 fmt-body

Function to format the body

Default value of theorem.fmt-body.

Parameters

```
fmt-body(
  body: content,
  solution: content
) -> content

body   content

Theorem content.

solution   content
```

A.2 fmt-prefix

Function to run at beginning of theorem.

Default value of theorem.fmt-prefix.

```
#fmt-prefix([Theorem], [1.34], none)...
#fmt-prefix([Theorem],
[1.34], [Pythagoras])...
Theorem 1.34 ...
Theorem 1.34 (Pythagoras) ...
```

Parameters

```
fmt-prefix(
   supplement: content,
   number: content none,
   title: content none
) -> content
```

A.3 proof

This is just theorem() with different defaults.

```
#proof[#lorem(5)]
#proof(title: [@pythagoras[!]])[#lorem(6)]

Proof. Lorem ipsum dolor sit amet. 

Proof of Pythagoras (Theorem A.3). Lorem ipsum dolor sit amet, consectetur.
```

```
proof(
  kind: content,
  supplement: content,
  number: string,
  fmt-prefix: function,
  fmt-suffix: function,
  ..args: arguments
) -> content
kind
       content
Default: "proof"
supplement
              content
Default: "Proof"
number
         string
Default: none
fmt-prefix
            function
Default: proof-fmt-prefix
fmt-suffix
            function
Default: qed.with(force: false)
..args
        arguments
Same as for theorem().
```

A.4 proof-fmt-prefix

Function to run at beginning of proof.

Default value of proof.fmt-prefix.

```
#proof-fmt-prefix([Proof], none, none)...
#proof-fmt-prefix([Proof],
none, [@pythagoras])...
Proof. ...
Proof of Theorem A.3 (Pythagoras). ...
```

```
proof-fmt-prefix(
   supplement: content,
   number: content none,
   title: content none
) -> content
```

A.5 qed

Place a QED mark and clear the _thm_needs_qed flag, so that the theorem environment itself won't place one.

See proof.fmt-suffix.

Parameters

```
qed(
   suffix: content,
   force: boolean
) -> content
```

```
force boolean
```

Whether to place suffix no matter the _thm_needs_qed flag.

Default: true

A.6 restate

Re-state a theorem.

It will reuse the original kind, supplement, number, title, and body. It will *not* re-emit the solution or label, and it will use toctitle: none to avoid duplicate toc entries.

It is currently not able to pick up any of the other configuration of the original theorem, therefore pass restate.is if you modified e.g. any of the fmt-s.

```
#let proposition = theorem.with(
   kind: "proposition",
   supplement: "Proposition",
   fmt-body: (b, s) => { text(fill: red, {b;s})
)
#proposition(title: "Funky!", label: <funky>)
[Blah _blah_ blah.]
Restated:
#restate("funky")
Restated with explicit kind:
#restate(<funky>, is: proposition)
```

```
Proposition A.1 (Funky!) Blah blah blah.

Restated:

Proposition A.1 (Funky!) Blah blah blah.

Restated with explicit kind:

Proposition A.1 (Funky!) Blah blah blah.
```

```
restate(
  label: label string,
  is: function
) -> content
```

```
label label or string
```

Label of the theorem to restate.

is function

Theorem function to use.

Default: theorem

A.7 show-ref

Show-rule-function to be able to @ labelled theorems.

Use via `#show ref: show-ref` at the beginning of your document.

```
#show ref: theoretic.show-ref
#theorem(label: <fact>, supplement: "Fact")
[#lorem(2)]
#theorem(label:
                 <pythagoras>,
                                     title:
"Pythagoras")[#lorem(2)]
#theorem(label: <zl>, title: "Only Named",
number: none)[#lorem(2)]
#theorem(label: <y>, number: "Y")[#lorem(2)]
#theorem(label: "5", number: none)[#lorem(2)]
    а
         consequence
                               @fact
                                        and
@pythagoras[!!]...
```

Fact A.2 Lorem ipsum.

Theorem A.3 (Pythagoras) Lorem ipsum.

Theorem (Only Named) Lorem ipsum.

Theorem Y Lorem ipsum.

Theorem Lorem ipsum.

As a consequence of Fact A.2 and Pythagoras (A.3)...

The reference can be controlled via the supplement passed:

	Вотн	WITHOUT TITLE	WITHOUT NUMBER	Neither
@ref (Full)	Theorem A.3 (Pythagoras)	Fact A.2 / Theorem Y	Theorem (Only Named)	Theorem
@ref[-] (Compact)	Theorem A.3	Fact A.2 / Theorem Y	Theorem (Only Named)	Theorem
@ref[] (Number)	A.3	A.2 / Y	(Only Named)	Theorem
@ref[!] (Inverted)	Pythagoras (Theorem A.3)	Fact A.2 / Theorem Y	Only Named (Theorem)	Theorem
@ref[!!] (Compact Inverted)	Pythagoras (A.3)	Fact A.2 / Theorem Y	Only Named	Theorem
@ref[!!!] (Name)	Pythagoras	Fact A.2 / Theorem Y	Only Named	Theorem
@ref[?] (Kind)	Theorem	Fact / Theorem	Theorem	Theorem
@ref[Custom] (Custom Supplement)	Custom A.3 (Pythagoras)	Custom A.2 / Custom Y	Custom (Only Named)	Custom

Note: the fact that references and links in this document are underlined in gray is achieved with a separate @show link: it => underline(..) rule, and not because of this function.

Parameters

```
show-ref(it: ref)
```

A.8 solutions

List all solutions, if any.

See Section B for how it looks. Currently not customizable, working on it.

Parameters

```
title content
Title/heading to use.
Default: "Solutions"
```

A.9 theorem

Theorem Environment

```
#set heading(numbering: none)
#theorem[If the headings are not numbered,
theorem numbering starts at 1.]

= Heading
#theorem(title: "Pythagoras")[
  Given a right-angled triangle, the length
  of the hypothenuse squared is equal to the
  sum of the squares of the remainig sides'
  lengths.
]
```

Theorem 1 If the headings are not numbered, theorem numbering starts at 1.

Heading

Theorem 2 (Pythagoras) Given a right-angled triangle, the length of the hypothenuse squared is equal to the sum of the squares of the remaining sides' lengths.

Default: "Theorem"

```
theorem(
  fmt-prefix: function,
  fmt-body: function,
  fmt-suffix: function none,
  block-args: dict,
  kind: string,
  supplement: content,
  number: auto none integer content,
  title: none content,
  toctitle: auto content,
  label: label string,
  body: content,
  ...solution: content
) -> content
fmt-prefix
              function
Default: fmt-prefix
fmt-body
             function
Default: fmt-body
fmt-suffix
              function or none
Will be called at the end of the theorem if _thm_needs_qed hasn't been cleared. (E.g. by qed())
Default: none
block-args
              dict
Arguments to pass to the <code>#block[]</code> containing the theorem.
Default: (:)
kind
        string
Used for filtering e.g. when creating table of theorems.
Default: "theorem"
supplement
               content
What to label the environment.
It is recommended to keep kind and supplement matching (except for "subtypes", e.g. one might
have the kind of "Example" and "Counter-Example" both as "example")
```

number auto or none or integer or content

- If auto, will continue numbering from last numbered theorem.
- If integer, it will contune the numbering of later theorems from the given number.
- If content, it is shown as-is, with no side-effects.

```
#let corollary = theorem.with(
   kind: "corollary",
   supplement: "Corollary")

#corollary[#lorem(2)]

#corollary(number: none)[Skip number]
#corollary[Resume numbering]

#corollary(number: "X")[Custom "number"]
#corollary[Resume numbering]

#corollary(number: 10)[Set number]
#corollary[Continue from set number]
```

Corollary A.3 Lorem ipsum.

Corollary Skip number

Corollary A.4 Resume numbering

Corollary X Custom "number"

Corollary A.5 Resume numbering

Corollary A.10 Set number

Corollary A.11 Continue from set number

Default: auto

title none or content

Title of the Theorem. Usually shown after the number.

Default: none

iuit: none

toctitle auto or content

Title of the Theorem to be used in outlines. auto to use the title.

Default: auto

label or string

Label (for references)

note: Simply putting a <label> after the #theorem[] does not work for referencing.

Default: none

body content

Theorem body

```
..solution content

Optional Solution. Pass zero or one positional arguments here.

#theorem[#lorem(5)][This will show up wherever `#theoretic.solutions()` is placed.]

Theorem A.12 Lorem ipsum dolor sit amet.²
```

A.10 toc

Create an outline that includes named theorems.

Can be styled with show rules for outline.entry(). See the source code of this manual for an example.

```
#heading(outlined: false, level: 3)[
  Contents
]
#toc(depth: 1)
```

```
Contents
1 Summary ...... 1
2 Setup ...... 1
4 Examples ...... 3
Example 4.1 (A complicated example showing
some configuration possibilities) ...... 3
Example 4 (Named Example) ...... 3
A Detailed Documentation of all Exported
Symbols ...... A1
Proposition A.1 (Funky!) ...... A3
Theorem A.3 (Pythagoras) ...... A4
Theorem (Only Named) ...... A4
Theorem 2 (Pythagoras) ...... A5
Theorem A.13 (Z) ...... A10
Theorem A.14 (A) ...... A10
B Solutions ...... A10
```

Parameters

```
toc(
  depth: integer,
  exclude: list (string),
  level: integer,
  fill: content,
  sort: bool
) -> content
```

²Solution in Appendix

depth integer

Maximum depth of headings to conisder

Default: 2

exclude list (string)

list of theorem.kinds to ignore.

```
#heading(outlined: false, level: 3)[
   Table of Examples
]
#toc(
   depth: 0,
   exclude: ("proof", "solution", "theorem")
)
```

Table of Examples

Default: ("proof", "solution")

level integer

Fake level to use for theorems. Set this to some level greater than the depth if to avoid conflict in your show rules for outline.entry.

Default: 4

fill content

Fill for outline entries

Default: repeat[.]

sort bool

Whether to sort the entries alphabetically. Only resepcted if depth is 0.

```
#theorem(title: "Z")[Blah blah.]
#theorem(title: "A")[Blah blah.]
#heading(outlined: false, level: 3)[
    Sorted Table of Theorems
]
#toc(
    depth: 0,
    sort: true,
)
```

Default: false

A.11 thm-counter counter

Counts theorems.

In most cases, it is not neccesary to reset this manually, it will get updated accordingly if you pass an integer to theorem.number.

B Solutions

Solution of Exercise 2.1. Yay! you found it!

Solution of Theorem A.12. This will show up wherever #theoretic.solutions() is placed.