

# Theoretic

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## 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.<sup>1</sup>

### 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.
  $ x = y $
]
#proof[
  #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.  $x = y$  □

*Proof.* 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. □

Specifically, it works for lists, enums, and unnumbered block equations, which may be nested. If your proof ends with 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.

---

<sup>1</sup>Solution 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 magna aliqua 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 magna. *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 magna aliqua quaerat.

```
#set text(font: "Besley*", size: 9pt)
#let theorem = theorem.with(
  fmt-prefix: (s, n, t) => {
    text(font: "Besley* Narrow Semi")[#s #n]
    if t!= none {
      h(2pt)
      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) => {
    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.    ☐

## Parameters

```
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).* ...

## Parameters

```
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.*

## Parameters

```
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)]
```

As a consequence of @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:

	BOTH	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

```
solutions(title: content) -> content
```

**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 hypotenuse 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 hypotenuse squared is equal to the sum of the squares of the remainig sides' lengths.



## Parameters

```
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 `#block[]` 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")

Default: "Theorem"

**number** `auto` or `none` or `integer` or `content`

- If `auto`, will continue numbering from last numbered theorem.
- If `integer`, it will continue 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`

**toctitle** `auto` or `content`

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

Default: `auto`

**label** `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.<sup>2</sup>

See `solutions()`.

## 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
Theorem 1.2 (Foo) .....	1
2 Setup .....	1
3 Proofs / QED .....	2
4 Examples .....	3
Example 4.1 (A complicated example showing some configuration possibilities) .....	3
Theorem 2 (Name) .....	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
```

---

<sup>2</sup>Solution in Appendix

**depth** integer

Maximum depth of headings to consider

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")
)
```

Default: ("proof", "solution")

### Table of Examples

Example 4.1 (A complicated example showing some configuration possibilities) .....	3
Example 4 (Named Example) .....	3
Proposition A.1 (Funky!) .....	A3

**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 respected 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,
)
```

*Theorem A.13 (Z)*    Blah blah.

*Theorem A.14 (A)*    Blah blah.

#### Sorted Table of Theorems

Theorem A.14 (A) ..... A10  
Example 4.1 (A complicated example showing some configuration possibilities) ..... 3  
Theorem 1.2 (Foo) ..... 1  
Proposition A.1 (Funky!) ..... A3  
Theorem 2 (Name) ..... 3  
Example 4 (Named Example) ..... 3  
Theorem (Only Named) ..... A4  
Theorem A.3 (Pythagoras) ..... A4  
Theorem 2 (Pythagoras) ..... A5  
Theorem A.13 (Z) ..... A10

Default: **false**

### A.11 thm-counter    counter

Counts theorems.

In most cases, it is not necessary 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.