# Lemmify

Lemmify is a library for typesetting mathematical theorems in typst. It aims to be easy to use while trying to be as flexible and idiomatic as possible. This means that the interface might change with updates to typst (for example if user-defined element functions are introduced). But no functionality should be lost.

# Basic usage

```
1. Import the Lemmify library
#import "@preview/lemmify:0.2.0": default-theorems, select-kind
2. Generate some common theorem kinds with pre-defined styling
#let (
  theorem, lemma, corollary,
  remark, proposition, example,
  proof, theorem-rules
) = default-theorems(lang: "en")
3. Apply the generated styling
#show: theorem-rules
4. Customize the styling using show rules. For example, to add a red box around proofs
#show select-kind(proof): box.with(stroke: red + 1pt, inset: 1em)
5. Create theorems, lemmas, and proofs
#theorem(name: "Some theorem")[
  Theorem content goes here.
]<thm>
#proof(link-to: <thm>)[
  Complicated proof.
]<proof>
@proof and @thm[theorem]
```

The result should now look something like this

```
Theorem 1 (Some theorem) Theorem content goes here.

Proof Complicated proof. □

Proof 1 and theorem 1
```

# **Examples**

This example shows how corollaries can be numbered after the last theorem.

```
#import "@preview/lemmify:0.2.0": theorem-rules, theorem-kind, select-kind, reset-
counter

#let theorem = theorem-kind("Theorem")
#let corollary = theorem-kind(
    "Corollary",
    group: "CorollaryGroup",
```

```
link-to: select-kind(theorem)
)
#show: theorem-rules
#show select-kind(theorem): it => {it; reset-counter(corollary)}

#theorem(lorem(5))
#corollary(lorem(5))
#theorem(lorem(5))
#corollary(lorem(5))

#theorem 2 Lorem ipsum dolor sit amet.

Corollary 2.1 Lorem ipsum dolor sit amet.

Corollary 2.2 Lorem ipsum dolor sit amet.

Theorem 3 Lorem ipsum dolor sit amet.

Corollary 3.1 Lorem ipsum dolor sit amet.
```

# Custom style example

```
#import "@preview/lemmify:0.2.0": default-theorems, get-theorem-parameters
#let my-style-func(thm, is-proof: false) = {
  let params = get-theorem-parameters(thm)
  let number = (params.numbering)(thm, false)
  let content = grid(
    columns: (1fr, 3fr),
    column-gutter: 1em,
    stack(spacing: .5em, strong(params.kind-name), number, emph(params.name)),
    params.body
  )
  if is-proof {
    block(inset: 2em, content)
  } else {
    block(inset: 1em, block(fill: gray, inset: 1em, radius: 5pt, content))
  }
}
#let my-style = (
  style: my-style-func,
  proof-style: my-style-func.with(is-proof: true)
)
#let (
  theorem, proof, theorem-rules
) = default-theorems(lang: "en", ..my-style)
#show: theorem-rules
#lorem(20)
```

```
#theorem(name: "Some theorem")[
  #lorem(40)
]
#lorem(20)
#proof[
    #lorem(30)
]
```

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### **Theorem**

4

Some theorem

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#### **Proof**

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# **Documentation**

- default-theorems()
- theorem-kind()
- theorem-rules()

### default-theorems

Generate a few common theorem kinds in the specified language.

This function accepts all parameters of theorem-kind once for proofs and once for all kinds except for proofs. So for information on the missing parameters refer to theorem-kind.

#### **Parameters**

```
default-theorems(
  group: str,
  proof-group: str,
  lang: str,
  style: style-function,
  proof-style: style-function,
  numbering: theorem-numbering-function,
  proof-numbering: theorem-numbering-function,
  link-to: label selector selector-function none,
  proof-link-to: label selector selector-function none,
  subnumbering: numbering-function str none,
  max-reset-level: int none
) -> dictionary
```

## lang str

The language in which the theorem kinds are generated.

Default: "en"

### max-reset-level int or none

If it is not none the theorem counter will be reset on headings below max-reset-level. And if link-to is set to last-heading higher levels will not be displayed in the numbering.

Default: none

### theorem-kind

Create a new theorem function. The style is only visible once the theorem-rules have been applied. The generated functions will be referred to as kind-functions and the figures created by it will be referred to as theorems.

### **Parameters**

```
theorem-kind(
  kind-name: str,
  group: str,
  link-to: label selector selector-function none,
  numbering: theorem-numbering-function,
  subnumbering: numbering-function str none,
  style: style-function
)
```

### kind-name str

The name of the theorem kind. It acts as an identifier together with group when using select-kind, so it should be unique.

## group str

The group identifier. Each theorem group shares one counter.

Default: LEMMIFY-DEFAULT-THEOREM-GROUP

```
link-to label or selector or selector-function or none
```

Link the theorem to some other content. See numbering-concat for how this is used. For labels and selectors the last one before the theorem is used. selector-functions are functions (location) -> content which can be used for more advanced queries.

Default: last-heading

# numbering theorem-numbering-function

A function (theorem, bool) -> content. The bool argument is true only if the numbering is requested from a reference instead of from the theorem itself (see numbering-proof).

Default: numbering-concat

```
subnumbering numbering-function or str or none
```

The subnumbering is needed to convert the theorems counter to content, which is then used in the theorem-numbering-function.

Default: "1"

# style style-function

A function (thm) -> content which is used to style the theorem.

Default: style-simple

### theorem-rules

Apply the style of every theorem and handle references to theorems.

#### **Parameters**

```
theorem-rules(content: content) -> content
```

# **Styles**

There are a few pre-defined style-functions and theorem-numbering-functions.

- numbering-concat()
- numbering-proof()
- style-reversed()
- style-simple()

# numbering-concat

If the linked content is numbered combine it with the numbering of the theorem.

### **Parameters**

```
numbering-concat(
thm: theorem,
referenced: bool,
seperator: content str
)

seperator content or str

The seperator is put between both numberings.

Default: "."
```

# numbering-proof

Copy the numbering of a linked theorem if referenced. Otherwise no numbering is returned.

### **Parameters**

```
numbering-proof(
  thm: theorem,
  referenced: bool
)
```

# style-reversed

Reverses numbering and kind-name.

### **Parameters**

```
style-reversed(
  thm: theorem,
  qed: bool
)
```

```
qed bool
```

Select if a box should be shown at the end.

Default: false

# style-simple

Simple theorem style. Check the documentation for images.

### **Parameters**

```
style-simple(
  thm: theorem,
  qed: bool
)
```

# qed bool

Select if a box should be shown at the end.

Default: false

### **Selectors**

The selectors can be used in show-rules to customize the theorems styling as well as with the link-to parameter.

- last-heading()
- select-group()
- select-kind()

# last-heading

Selector-function which selects the last heading.

#### **Parameters**

```
last-heading(
  ignore-unnumbered: bool,
  max-level: int none,
  loc: location
) -> heading none
```

# ignore-unnumbered bool

Use the last heading which is numbered.

Default: false

```
max-level int or none
```

Do not select headings above this level.

Default: none

# select-group

Generate selector that selects all theorems of the same group as the argument.

## **Parameters**

```
select-group(kind-func: kind-function) -> selector
```

### select-kind

Generate selector that selects only theorems that were create from the provided kind-function.

### **Parameters**

```
select-kind(kind-func: kind-function) -> selector
```

# **Resetting counters**

- reset-counter()
- reset-counter-heading()

#### reset-counter

Reset theorem group counter to zero. The result needs to be added to the document.

### **Parameters**

```
reset-counter(kind-func: kind-function) -> content
```

```
kind-func
kind-function
```

The group is obtained from this kind function.

# reset-counter-heading

Reset counter of theorem group on headings with at most the specified level.

#### **Parameters**

```
reset-counter-heading(
  kind-func: kind-function,
  max-level: int,
  content: content
) -> content
```

# kind-func kind-function

The group is obtained from this kind function.

```
max-level int
```

Should be at least 1.

### Theorem utilities

The functions in the remaining two sections are only needed when defining custom style or theorem-numbering-functions.

- get-theorem-parameters()
- is-theorem()
- resolve-link()

# get-theorem-parameters

Extract theorem parameters from figure. Returns a dictionary of the form (body, group, kind-name, name, link-to, numbering, subnumbering, style).

### **Parameters**

```
get-theorem-parameters(thm: theorem) -> dictionary
```

### is-theorem

Check if argument is of type theorem.

# **Parameters**

```
is-theorem(c: any ) -> bool
```

# resolve-link

Return the content that is linked to the theorem.

# **Parameters**

```
resolve-link(thm: theorem) -> content
```

# **Numbered utilities**

- display-numbered()
- is-numbered()

# display-numbered

Display the numbering of the argument at its location.

# **Parameters**

```
display-numbered(n: numbered) -> content
```

### is-numbered

Check if argument is numbered. That means it is one of heading, page, math.equation or figure and its numbering is not none.

# **Parameters**

```
is-numbered(n: any) -> bool
```