The Mantys Package

MANuals for TYpSt

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Helpers to build manuals for Typst packages.

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https://github.com/jneug/typst-mantys

Mantys is a Typst template to help package and template authors to write manuals. It provides functionality for consistent formatting of commands, variables, options and source code examples. The template automatically creates a table of contents and a command index for easy reference and navigation.

For even easier manual creation, MANTYS works well with TIDY, the Typst docstring parser.

The main idea and design was inspired by the LATEX package CNLTX by Clemens Niederberger.

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Part I.

About

MANTYS is a Typst package to help package and template authors to write consistently formatted manuals. The idea is that, as many Typst users are switching over from TEX, they are used to the way packages provide a PDF manual for reference. Though in a modern ecosystem there are other ways to write documentation (like mdBook¹ or AsciiDoc²), having a manual in PDF format might still be beneficial, since many users of Typst will generate PDFs as their main output.

The design and functionality of Mantys was inspired by the fantastic LaTeX package CNLTX³ by Clemens Niederberger⁴.

This manual is supposed to be a complete reference of Mantys, but might be out of date for the most recent additions and changes. On the other hand, the source file of this document is a great example of the things Mantys can do. Other than that, refer to the README file in the GitHub repository and the source code for Mantys.

Mantys is in active development and its functionality is subject to change. Until version 1.0.0 is reached, the command signatures and layout may change and break previous versions. Keep that in mind while using Mantys.

Contributions to the package are very welcome!

¹https://rust-lang.github.io/mdBook/

²https://asciidoc.org

³https://ctan.org/pkg/cnltx

⁴clemens@cnltx.de

Part II.

Usage

II.1. Using Mantys

Just import MANTYS inside your typ file:

```
#import "@preview/mantys:0.1.2": *
```

II.1.1. Initializing the template

After importing MANTYS the template is initialized by applying a show rule with the #mantys() command passing the necessary options using with:

```
#show: mantys.with(
...
)
```

#mantys() takes a bunch of arguments to describe the package. These can also be loaded directly from the typst.toml file in the packages' root directory:

```
#show: mantys.with(
..toml("typst.toml"),
...
)
```

```
#mantys(
  <name>: none,
  <title>: none,
  ⟨subtitle⟩: none,
  ⟨info⟩: none,
  ⟨authors⟩: (),
  ⟨url⟩: none,
  ⟨repository⟩: none,
  ⟨license⟩: none,
  ⟨version⟩: none,
  ⟨date⟩: none,
  <abstract>: [],
  <titlepage>: #titlepage,
  ⟨examples-scope⟩: (:),
  ..⟨args⟩
) [ < body > ]
```

A function that renders a titlepage for the manual. Refer to #name() for details.

```
Argument

<examples-scope>: (:)

Default scope for code examples.

examples-scope: (
   cmd: mantys.cmd
)

For further details refer to #name().
```

All other arguments will be passed to #titlepage().

All uppercase occurrences of *(name)* will be highlighted as a packagename. For example MANTYS will appear as MANTYS.

II.2. Available commands

```
#arg()
                             #cmdref()
                                                           #meta()
#args()
                             #command()
                                                           #module-commands()
#argument()
                             #default()
                                                           #opt()
                                                           #relref()
#barg()
                             #doc()
#choices()
                             #dtype()
                                                           #sarg()
#cmd()
                             #dtypes()
                                                           #symbol()
#cmd-label()
                             #func()
                                                           #value()
                             #lambda()
                                                           #var()
#cmd-selector()
#var-label()
#variable()
```

II.2.1. Describing arguments and values

```
#meta(⟨name⟩) →
Highlight an argument name. #meta[variable] → ⟨variable⟩

Argument
⟨name⟩
Name of the argument.

#value(⟨value⟩) →
Shows ⟨value⟩ as content.

    #value("string") → "string"
    #value([string]) → [string]
    #value(true) → true
    #value(1.0) → 1.0
    #value(3em) → 3em
    #value(left) → left
```

```
• \#value((a: 1, b: 2)) \rightarrow (a: 1, b: 2)
  ⟨value⟩
                                                                                                any
   Value to show.
\#default(\langle value \rangle) \rightarrow \_
  Highlights the default value of a set of #choices().

    #default("default-value") → "default-value"

  • #default(true) → true
  • #choices(1, 2, 3, 4, default: 3) \rightarrow 1|2|3|4
  <value>
                                                                                                any
   The value to highlight.
\#doc(\langle target \rangle, \langle name \rangle: none, \langle anchor \rangle: none, \langle fnote \rangle: false) \rightarrow \_
  Create a link to the reference documentation at https://typst.app/docs/reference/.
        See the #doc("meta/locate") function.
    See the locate function.
  <target>
   Path to the subpage of https://typst.app/docs/reference/. The lowercase command
   for example is located in the category text and has \target\: "text/lowercase".
  <name>: none
   Optional name for the link. With auto, the (target) is split on / and the last part is used.
  ⟨anchor⟩: none
   An optional HTML page anchor to append to the link.
 ⟨fnote⟩: false
                                                                                               bool
   Show the reference link in a footnote.
\#dtype(\langle type \rangle, \langle fnote \rangle): false, \langle parse-type \rangle: false) \rightarrow \_
  Shows a highlightd data type with a link to the reference page.
  (t) may be any value to pass to type to get the type or a _ with the name of a datatype.
  To show the string type, use #dtype("string"). To force the parsing of the values type, set
```

⟨parse-type⟩: true.

```
• \#dtype("int") \rightarrow int
   • \#dtype(1) \rightarrow int
  • \#dtype(1deg) \rightarrow angle

    #dtype(true) → bool

   • \#dtype(()) \rightarrow array

    #dtype(red) → color

  ⟨type⟩
                                                                                                     any
    Either a value to take the type from or a string with the dataype name.
 ⟨fnote⟩: false
                                                                                                    bool
    If true, the reference lin kis shown in a footnote.
                                                                                                    bool
  ⟨parse-type⟩: false
    If \langle t \rangle should always be passed to type.
\#dtypes(..\langle types \rangle, \langle sep \rangle: box(inset: (left: 1pt, right: 1pt), body: [])) \rightarrow \_
  Shows a list of datatypes.
  • #dtypes(false, "integer", (:)) \rightarrow bool int dictionary
  ..⟨types⟩
                                                                                                     any
    List of values to get the type for or strings with datatype names.
\#arg(..\langle args \rangle) \rightarrow \_
  Shows an argument, either positional or named. The argument name is highlighted with
  #meta() and the value with #value().
  • \#arg[name] \rightarrow \langle name \rangle
   • \#arg("name") \rightarrow \langle name \rangle

    #arg(name: "value") → ⟨name⟩: "value"

   • #arg("name", 5.2) \rightarrow <name>: 5.2
  ..⟨args⟩
                                                                                                     any
    Either an argument name ( ) or a (name: value) pair either as a named argument or as
    exactly two positional arguments.
\#barg(\langle name \rangle) \rightarrow \_
```

Shows a body argument.

Body arguments are positional arguments that can be given as a separat content block at the end of a command.

• $\#barg[body] \rightarrow [\langle body \rangle]$

```
⟨name⟩
   Name of the argument.
\#sarg(\langle name \rangle) \rightarrow \_
  Shows an argument sink.
  • \#sarg[args] \rightarrow ..\langle args \rangle
  ⟨name⟩
   Name of the argument.
\#args(..\langle args \rangle) \rightarrow array
  Creates a list of arguments from a set of positional and/or named arguments.
  s and named arguments are passed to #arg(), while is passed to #barg(). The result is
  to be unpacked as arguments to #cmd().
        #cmd( "conditional-show", ..args(hide: false, [body]) )
    #conditional-show(\( \hide \): false)[\( \body \)]
  .. (args)
                                                                                                 any
   Either an argument name ( ) or a (name: value) pair either as a named argument or as
   exactly two positional arguments.
#choices(\langle default \rangle: "__none__", ..\langle values \rangle) \rightarrow __
  Shows a list of choices possible for an argument.
  If <default> is set to something else than "__none__", the value is highlighted as the default
  choice. If (default) is already given in (values), the value is highlighted at its current posi-
  tion. Otherwise (default) is added as the first choice in the list.
```

```
• #choices(left, right, center) \rightarrow left|right|center
```

• #choices(left, right, center, default:center) \rightarrow left|right|center

```
• #choices(left, right, default:center) → center left right
```

• $\#arg(align: choices(left, right, default:center)) \rightarrow \langle align \rangle : \underline{center} | left | right$

```
\#symbol(\langle name \rangle, \langle module \rangle: none) \rightarrow \_
```

Shows a Typst reserved symbol argument.

```
• \#symbol("dot") \rightarrow dot
```

```
    #symbol("angle.1", module:"sym") → sym.angle.1
```

```
• \#arg(format: symbol("angle.l", module:"sym")) \rightarrow \langle format \rangle: sym.angle.l
```

```
#func((name), (module): none)
```

Create a function argument. Function arguments may be used as an argument value with #arg().

```
    #func("func") → #func
    #func("clamp", module:"calc") → #calc.clamp
    #arg(format: func("upper")) → ⟨format⟩: #upper
    #lambda(..⟨args⟩, ⟨ret⟩: none) →
```

Create a lambda function argument. Lambda arguments may be used as an argument value with <code>#arg()</code>. To show a lambda function with an argument sink, prefix the type with two dots

```
    #lambda("integer", "boolean", ret:"string") → (int, bool) =>
    #lambda("..any", ret:"boolean") → (..any) => bool
    #arg(format: lambda("string", ret:"content")) → ⟨format⟩: (_) =>
```

II.2.2. Describing commands

Renders the command ⟨name⟩ with arguments and adds an entry with ⟨kind⟩: "command" to the index.

⟨args⟩ is a collection of positional arguments created with #arg(), #barg() and #sarg().

All positional arguments will be rendered first, then named arguments and all body arguments will be added after the closing paranthesis.

```
• #cmd("cmd", arg[name], sarg[args], barg[body]) \rightarrow #cmd(\langle name \rangle, ..\langle args \rangle)[\langle body \rangle]
• #cmd("cmd", ..args("name", [body]), sarg[args]) \rightarrow #cmd(\langle name \rangle, ..\langle args \rangle)[\langle body \rangle]
```

```
Argument—

(name)

Name of the command.
```

```
Argument (module): none

Name of a module, the command belongs to.
```

```
Argument  
\( \lambda \text{index} : \text{true} \)

Whether to add an index entry.
```

```
bool
  ⟨unpack⟩: false
    If true, the arguments are shown in separate lines.
  ..⟨args⟩
                                                                                                    any
    Arguments for the command, created with the argument commands above or #args().
\#opt(\langle name \rangle, \langle index \rangle: true, \langle clr \rangle: rgb("\#0074d9")) \rightarrow
  Shows the option (name) and adds an entry with (kind): "option" to the index.
   • #opt[examples-scope] → examples-scope
  ⟨name⟩
    Name of the option.
                                                                                                   bool
  ⟨index⟩: true
    Whether to create an index entry.
  <clr>: rgb("#0074d9")
                                                                                                 color
    A color
\#var(\langlename\rangle) \longrightarrow ____
  Shows the variable  \( name \) and adds an entry to the index.

    #var[colors] → #colors

\#cmd-label(\langle name \rangle, \langle module \rangle: "") \rightarrow label
   Creates a label for the command with name \( \name \).
  ⟨name⟩
    Name of the command.
  <module>: ""
    Optional module name.
\#var-label(\langle name \rangle, \langle module \rangle: "") \rightarrow label
   Creates a label for the variable with name <name>.
  ⟨name⟩
    Name of the variable.
```

```
<module>: ""
    Optional module name.
\#command(\langle name \rangle, \langle label \rangle: auto, ..\langle args \rangle)[\langle body \rangle] \rightarrow \_
  Displays information of a command by formatting the name, description and arguments.
   See this command description for an example.
  ⟨name⟩
    Name of the command.
  ⟨label⟩: auto
    Custom label for the command. Defaults to auto.
  ..⟨args⟩
   List of arguments created with the argument functions like #arg().
  ⟨body⟩
    Description for the command.
\#\text{variable}(\langle \text{name} \rangle, \langle \text{types} \rangle : \text{none}, \langle \text{value} \rangle : \text{none}, \langle \text{label} \rangle : \text{auto})[\langle \text{body} \rangle] \rightarrow \_
   Displays information for a variable defintion.
         #variable("primary", types:("color",), value:green)[
           Primary color.
         ]
    #primary:rgb("#2ecc40")
                                                                                                       color
          Primary color.
  ⟨name⟩
    Name of the variable.
  <types>: none
                                                                                                       array
    Array of types to be passed to #dtypes().
  ⟨value⟩: none
                                                                                                          any
    Default value.
```

```
⟨body⟩
   Description of the variable.
#argument(
  ⟨name⟩,
  \langle is\text{-sink} \rangle: false,
  <types>: none,
  ⟨choices⟩: none,
  <default>: "__none__"
) [\langle body \rangle] \longrightarrow _
  Displays information for a command argument. See the argument list below for an example.
 ⟨name⟩
   Name of the argument.
 ⟨is-sink⟩: false
                                                                                            bool
   If this is a sink argument.
 <types>: none
                                                                                           array
   Array of types to be passed to #dtypes().
                                                                                           array
 ⟨choices⟩: none
   Optional array of valid values for this argument.
 ⟨default⟩
                                                                                             any
   Optional default value for this argument.
 ⟨body⟩
   Description of the argument.
```

 $\# module - commands(\langle module \rangle)[\langle body \rangle] \rightarrow$

A wrapper around #command() calls that belong to an internal module. The module name is displayed as a prefix to the command name.

```
#module-commands("mty")[
          #command("rawi")[
           Shows #arg[code] as inline #doc("text/raw") text (with #arg(block: false)).
          ]
        ]
    #mty.rawi()
       Shows (code) as inline raw text (with (block): false).
  <module>
   Name of the module.
 ⟨body⟩
   Content with #command() calls.
\#cmd-selector(\langle name \rangle) \rightarrow
  Creates a selector for a command label.
 ⟨name⟩
   Name of the command.
\#cmdref(\langle name \rangle, \langle module \rangle: none, \langle format \rangle: (...) \Rightarrow ...) \rightarrow
  Creates a reference to a command label.
  ⟨name⟩
   Name of the command.
 <module>: none
   Optional module name.
 \langle format \rangle: (...) => ...
                                                                                          function
   Function of (_, location ) => _ to format the reference. The first argument is the name
   of the command (the same as <name>) and the second is the location of the referenced
   label.
\#relref(\langle label \rangle) \rightarrow \_
  Creats a relative reference showing the text "above" or "below".
  • #relref(cmd-label("meta")) → above
  • \#relref(cmd-label("shortex")) \rightarrow below
```

```
Argument

(label)

The label to reference.

#cmd-

Same as #cmd(), but does not create an index entry.

#opt-

Same as #opt(), but does not create an index entry.

#var-

Same as #var(), but does not create an index entry.
```

II.2.3. Source code and examples

Mantys provides several commands to handle source code snippets and show examples of functionality. The usual raw command still works, but theses commands allow you to highlight code in different ways or add line numbers.

Typst code examples can be set with the #example() command. Simply give it a fenced code block with the example code and Mantys will render the code as highlighted Typst code and show the result underneath.

```
#example[```
This will render as *content*.

Use any #emph[Typst] code here.

```]

This will render as *content*.

Use any #emph[Typst] code here.

This will render as content.

Use any Typst code here.
```

The result will be generated using eval and thus run in a local scope without access to imported functions. To pass your functions or modules to #example() either set the examples-scope option in the intial #mantys() call or pass a (scope) argument to #example() directly.

See below for how to use the #example() command.

To use fenced code blocks in your example, add an extra backtick to the example code:

#example(\(\side-by-side\): false, \(\cdot\)imports\(\cdot\): (:), \(\side mode \): "code")[\(\cdot\)example-code\)] (\(\cdot\)) as a raw block with \(\lambda\) ang\(\cdot\): "typ" and the result of the code beneath.
[\(\cdot\)example-code\)] need to be raw code itself.

```
#example[```
 Some lorem ipsum:\
 #lorem(40)
    ```]

*Some lorem ipsum:*\
    #lorem(40)

Some lorem ipsum:
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor in-
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere.

```
Argument

(example-code)

A block of raw code representing the example Typst code.

Argument

(side-by-side): false
```

Usually, the <example-code is set above the <result > separated by a line. Setting this to true will set the code on the left side and the result on the right.

```
Argument

(scope): (:)

The scope to pass to eval.

Examples will always import the examples-scope set in the initial #mantys() call. Passing this argument to an #example() call additionally make those imports available in the example. If an example should explicitly run without imports, pass (scope): none:

#example[`I use #opt[examples-scope].`]

#example(scope:none)[``
// This will fail: #opt[examples-scope]
I can't use `#opt()`, because i don't use `examples-scope`.

```]
```

<mode>: "code"

The mode to evaluate the example in. See eval/mode for more information.

⟨result⟩

The result of the example code. Usually the same code as <code><example-code></code> but without the raw markup. See below for an example of using <code>[<result>]</code>.

⟨result⟩ is optional and will be omitted in most cases!

Setting (side-by-side): true will set the example on the left side and the result on the right and is useful for short code examples. The command #side-by-side() exists as a shortcut.

[\(\exists \text{cample-code}\)] is passed to \(\pi\mu\text{mty.sourcecode}()\) for processing.

If the example-code needs to be different than the code generating the result (for example, because automatic imports do not work or access to the global scope is required), #example() accepts an optional second positional argument [<result>]. If provided, [<example-code>] is not evaluated and [<result>] is used instead.

```
#example[```
 #value(range(4))
    ```][
    The value is: #value(range(4))
]

#value(range(4))
The value is: (0, 1, 2, 3)
```

```
#side-by-side(\langle scope \rangle: (:), \langle mode \rangle: "code")[\langle example - code \rangle][\langle result \rangle]
Shortcut for #example(\langle side - by - side \rangle: true).
```

 $\#sourcecode(\langle title \rangle \colon none, \ \langle file \rangle \colon none)[\langle code \rangle]$

If provided, the <title> and <file> argument are set as a titlebar above the content.

```
Argument (code)

A #raw() block, that will be set inside a bordered block. The raw content is not modified
```

A #raw() block, that will be set inside a bordered block. The raw content is not modified and keeps its (lang) attribute, if set.

```
Argument—

<title>: none

A title to show above the code in a titlebar.
```

```
Argument

(file): none

A filename to show above the code in a titlebar.
```

#sourcecode() will render a raw block with linenumbers and proper tab indentions using
CODELST and put it inside a #mty.frame().

If provided, the <title> and <file> argument are set as a titlebar above the content.

```
#sourcecode(title:"Some Rust code", file:"world.r")[```rust
fn main() {
  println!("Hello World!");
  }
  ```]

Some Rust code

fn main() {
 println!("Hello World!");
 }
}
```

#### #codesnippet()[\langle code \rangle]

A short code snippet, that is shown without line numbers or title.

```
#codesnippet[```shell-unix-generic
git clone https://github.com/jneug/typst-mantys.git mantys-0.0.3
```]

git clone https://github.com/jneug/typst-mantys.git mantys-0.0.3
```

#shortex(\langle sep : sym.arrow.r)[\langle code \rangle]

Display a very short example to highlight the result of a single command. (sep) changes the separator between code and result.

```
- #shortex(`#emph[emphasis]`)
- #shortex(`#strong[strong emphasis]`, sep:"::")
- #shortex(`#smallcaps[Small Capitals]`, sep:sym.arrow.r.double.long)

• #emph[emphasis] → emphasis
• #strong[strong emphasis] :: strong emphasis
• #smallcaps[Small Capitals] → SMALL CAPITALS
```

II.2.4. Other commands

#package()

Shows a package name:

- #package[tablex] → TABLEX
- #mty.package[tablex] \rightarrow TABLEX

#module()

Shows a module name:

#module[mty] → mty

```
    #mty.module[mty] → mty
```

```
#doc(\langet\ranget, \langet name\range: none, \langet fnote\range: false)
```

Displays a link to the Typst reference documentation at https://typst.app/docs. The <target> need to be a relative path to the reference url, like "text/raw". #doc() will create an appropriate link URL and cut everything before the last / from the link text.

The text can be explicitly set with <code>(name)</code>. For <code>(fnote: true)</code> the documentation URL is displayed in an additional footnote.

```
Remember that #doc("meta/query") requires a #doc("meta/locate", name:"location") obtained by #doc("meta/locate", fnote:true) to work.
```

Remember that query requires a location obtained by locate⁵ to work.

Footnote links are not yet reused if multiple links to the same reference URL are placed on the same page.

#command-selector(<name>)

Creates a selector for the specified command.

```
// Find the page of a command.
#let cmd-page( name ) = locate(loc => {
    let res = query(cmd-selector(name), loc)
    if res == () {
        panic("No command " + name + " found.")
    } else {
        return res.last().location().page()
     }
})
The #cmd-[mantys] command is documented on page #cmd-page("mantys").
The #mantys() command is documented on page 3.
```

II.2.5. Using Tidy

MANTYS can be used with the docstring parser TIDY, to create a manual from the comments above each function. See the TIDY manual for more information on this.

MANTYS ships with a TIDY template and a helper function to use it.

 $^{^5} https://typst.app/docs/reference/meta/locate\\$

```
..⟨args⟩
)
```

#tidy-module() calls #tidy.parse-module() and #tidy.show-module() on the provided <tidy> instance. If no instance is provided, the current TIDY version from the preview repository is used.

Setting (include-examples-scope): true will add the examples-scope passed to #mantys() to the evaluation of the module.

To extract headings up to a certain level from function docstrings and showing them between function documentations, set <extract-headings> to the highest heading level that should be extract-headings>: none disables this.

This manual was compiled with $\langle extract-headings \rangle$: 3 and thus the Section II.2.1 heading was shown before the description of #api.meta().

II.2.6. Templating and styling

The #titlepage() command sets the default titlepage of a Mantys document.

To implement a custom title page, create a function that takes the arguments shown above and pass it to #mantys() as <titlepage>:

```
#let my-custom-titlepage( ..args ) = [*My empty title*]
#show: mantys.with(
    ..toml("typst.toml"),
    titlepage: my-custom-titlepage
)
```

A $\langle \text{titlepage} \rangle$ function gets passed the package information supplied to #mantys() with minimal preprocessing. The function has to check for none values for itself. The only argument with a guaranteed value is $\langle \text{name} \rangle$.

II.2.7. Utilities

Most of MANTYS functionality is located in a module named mty. Only the main commands are exposed at a top level to keep the namespace pollution as minimal as possible to prevent name collisions with commands belonging to the package / module to be documented.

The commands provide some helpful low-level functionality, that might be useful in some cases.

Some of the utilities of previous versions are now covered by TOOLS4TYPST.

```
#add-mark()
                           #gitlink()
                                                       #name()
#alert()
                           #has-mark()
                                                       #package()
#author()
                                                       #pkglink()
                            #idx()
#cblock()
                            #idx-term()
                                                       #place-marker()
#code-example()
                            #make-index()
                                                       #rawc()
#date()
                           #marginnote()
                                                       #rawi()
                                                       #sourcecode()
#footlink()
                            #marker()
#frame()
                            #module()
                                                       #ver()
```

```
\#mty.rawi(\langle lang \rangle : none)[\langle code \rangle] \rightarrow \_
```

Shows (code) as inline raw text (with (block): false).

• #mty.rawi("some inline code") \rightarrow some inline code

```
Argument (code)

String content to be displayed as raw.
```

```
⟨lang⟩: none
Optional language for syntax highlighting.
```

```
\texttt{#mty.rawc}(\langle \texttt{color} \rangle) [\langle \texttt{code} \rangle] \longrightarrow \_
```

Shows <code> as inline raw text (with <block>: false) and with the given <color>. This supports no language argument, since <code> will have a uniform color.

• #mty.rawc(purple, "some inline code") \rightarrow some inline code

```
Argument — Color for the raw text.

Argument — (code)

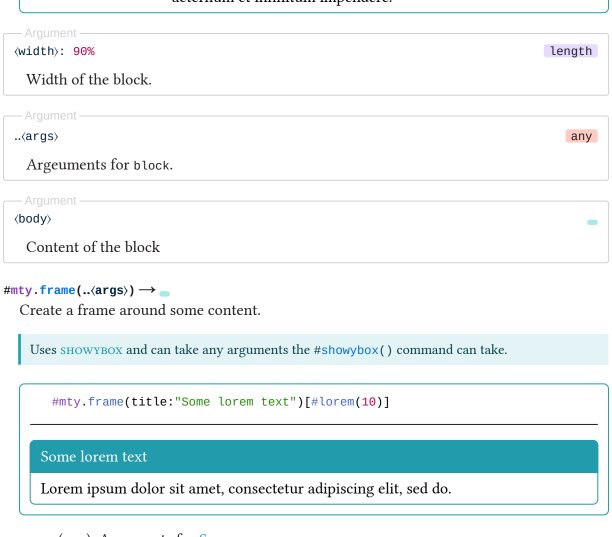
String content to be displayed as raw.
```

```
\#mty.cblock(\langlewidth\rangle: 90%, ..\langleargs\rangle)[\langlebody\rangle] \rightarrow _
```

A block that is centered in its parent container.

```
#mty.cblock(width:50%)[#lorem(40)]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere.
```



..args (any): Arguments for SHOWYBOX.

An alert box to highlight some content.

```
Uses SHOWYBOX and can take any arguments the #showybox() command can take.
         #mty.alert(color:purple, width:4cm)[#lorem(10)]
      Lorem ipsum dolor
       sit amet, consectetur
      adipiscing elit, sed do.
\#mty.marginnote(\langle pos \rangle: left, \langle gutter \rangle: 0.5em, \langle dy \rangle: -1pt)[\langle body \rangle] \rightarrow
  Places a note in the margin of the page.
  <pos⟩: left
                                                                                                alignment
    Either left or right.
  ⟨gutter⟩: 0.5em
                                                                                                   length
    Spacing between note and textarea.
  \langle dy \rangle: -1pt
                                                                                                   length
    How much to shift the note up or down.
  ⟨body⟩
    Content of the note.
\#mty.idx-term(\langle term \rangle) \rightarrow 
  Removes special characters from \( \text{term} \) to make it a valid format for the index.
  ⟨term⟩
    The term to sanitize.
\#mty.idx(\langle term \rangle: none, \langle hide \rangle: false, \langle kind \rangle: "term")[\langle body \rangle] \rightarrow |
   Adds (term) to the index.
  Each entry can be categorized by setting (kind). #make-index() can be used to generate the
  index for one kind only.
  <term>: none
    An optional term to use, if it differs from \( \body \).
```

```
bool
  ⟨hide⟩: false
    If true, no content is shown on the page.
  ⟨kind⟩: "term"
   A category for ths term.
  ⟨body⟩
    The term or label for the entry.
#mty.make-index(\langle kind\rangle: none, \langle cols\rangle: 3, \langle headings\rangle: (..) => .., \langle entries\rangle: (..) => ..)
  Creates an index from previously set entries.
  ⟨kind⟩: none
   An optional kind of entries to show.
  ⟨cols⟩: 3
                                                                                               int
    Number of columns to show the entries in.
  \langle \text{headings} \rangle : (...) => ...
                                                                                         function
   Function to generate headings in the index. Gets the letter for the new section as an
    argument: (_) => _
  ⟨entries⟩: (..) => ..
                                                                                          function
    A function to format index entries. Gets the index term, the label and the location for
    the entry: (\_,\_, location ) => \_
#mty.ver(..(args))
  Generate a version number from a version string or array. The function takes a variable
  number of arguments and builds a version string in semver format:
   • #mty.ver(0,1,1) \rightarrow 0.1.1
  • #mty.ver(0,1, "beta-1") \rightarrow 0.1.beta-1
  • #mty.ver("1.0.2") \rightarrow 1.0.2
\#mty.name(\langlename\rangle, \langlelast\rangle: none) \rightarrow _____
  Highlight human names (with first- and lastnames).
  • #mty.name("Jonas Neugebauer") → Jonas Neugebauer
  • #mty.name("J.", last:"Neugebauer") \rightarrow J. Neugebauer
```

```
⟨name⟩
   First or full name.
 ⟨last⟩: none
   Optional last name.
\#mty.author(\langle info \rangle) \rightarrow \_
  Show author information.
  • #mty.author("Jonas Neugebauer") \rightarrow Jonas Neugebauer
  • #mty.author((name:"Jonas Neugebauer")) \rightarrow Jonas Neugebauer
  • #mty.author((name:"Jonas Neugebauer", email:"github@neugebauer.cc")) \rightarrow Jonas
    Neugebauer <github@neugebauer.cc>
  ⟨info⟩
                                                                                  dictionary
   Either a string with an author name or a dictionary with the name and email keys.
\#mty.date(\langle d \rangle, \langle format \rangle: "[year]-[month]-[day]") \longrightarrow _
  Show a date with a given format.
  • #mty.date("2023-09-25") \rightarrow 2023-09-25
  • #mty.date(datetime.today()) \rightarrow 2024-04-23
  \langle d \rangle
   Either a date as a string or .
 ⟨format⟩: "[year]-[month]-[day]"
   An optional format string.
#mty.package(<name>)
  Show a package name.
  • #mty.package("codelst") → CODELST
  ⟨name⟩
   Name of the package.
#mty.module(<name>)
  Show a module name.
  • #mty.module("util") → util
  ⟨name⟩
   Name of the module.
```

#mty.footlink(⟨url⟩, ⟨label⟩) → ___

Creates a link with an attached footnote showing the <url>.

• #mty.footlink("https://neugebauer.cc", "neugebauer.cc") \rightarrow neugebauer.cc⁶

⟨url⟩

The url for the link and the footnote.

— Arguine ⟨label⟩

The label for the link.

 $\#mty.gitlink(\langle repo \rangle) \longrightarrow _$

Creates a link to a GitHub repository given in the format user/repository and shows the url in a footnote.

• #mty.gitlink("jneug/typst-mantys") \rightarrow jneug/typst-mantys⁷

⟨repo⟩

Identifier of the repository.

#mty.pkglink(\langle name \rangle , \langle version \rangle , \langle namespace \rangle : "preview") \longrightarrow _____

Creates a link to a Typst package in the Typst package repository at typst/packages.

• #mty.pkglink("codelst", (2,0,0)) \rightarrow CODELST:2.0.08

⟨name⟩

Name of the package.

⟨version⟩

Version string of the package as an array of ints (e.g. (0,0,1)).

/namespace>: "preview"

The namespace to use. Defaults to preview.

#mty.add-mark(\langle mark\rangle) [\langle elem \rangle]

Adds a label to a content element.

- Argumer

⟨mark⟩

A label to attach to the content.

label

⁶https://neugebauer.cc

⁷https://github.com/jneug/typst-mantys

 $^{^8} https://github.com/typst/packages/tree/main/packages/preview/codelst/2.0.0$

```
⟨elem⟩
   Content to mark with the label.
#mty.has-mark(\langle mark\rangle) [\langle elem \rangle]
  Tests if (value) has a certain label attached.

    #mty.has-mark(<x>, mty.add-mark(<x>, raw("some code"))) → true

  • \#mty.has-mark(<x>, [\#raw("some code")<x>]) \rightarrow true
  • \#mty.has-mark(<y>, [\#raw("some code")<x>]) \rightarrow false
                                                                                  label
  ⟨mark⟩
   A label to check for.
 ⟨elem⟩
   The content to test.
#mty.place-marker(<name>)
  Places an invisible marker in the content that can be modified with a #show rule.
       This marker not replaced: #mty.place-marker("foo1")
       #show mty.marker("foo1"): "Hello, World!"
       Here be a marker: #mty.place-marker("foo1")\
       Here be a marker, too: #mty.place-marker("foo2")
    This marker not replaced:
    Here be a marker: Hello, World!
    Here be a marker, too:
  ⟨name⟩
   Name of the marker to be referenced later.
#mty.marker(<name>)
  Creates a selector for a marker placed via #place-marker().
       #show mty.marker("foo1"): "Hello, World!"
       Here be a marker: #mty.place-marker("foo1")\
       Here be a marker, too: #mty.place-marker("foo2")
    Here be a marker: Hello, World!
    Here be a marker, too:
  ⟨name⟩
```

Name of the marker to be referenced. #mty.sourcecode(.. \langle args \rangle) \rightarrow Shows sourcecode in a frame. Uses CODELST to render the code. See Section II.2.3 for more information on sourcecode and examples. ..⟨args⟩ any Argumente für #codelst.sourcecode() #mty.code-example(⟨side-by-side⟩: false, ⟨scope⟩: (:), ⟨mode⟩: "markup", ⟨breakable⟩: false, ..⟨arqs⟩)[<example-code>] Show an example by evaluating the given raw code with Typst and showing the source and result in a frame. See section II.2.3 for more information on sourcecode and examples. ⟨side-by-side⟩: false bool Shows the source and example in two columns instead of the result beneath the source. dictionary ⟨scope⟩: (:) A scope to pass to eval. <mode>: "markup" The evaulation mode: "markup" | "code" | "math" ⟨breakable⟩: false bool If the frame may brake over multiple pages. ⟨example-code⟩ A raw block of Typst code. ..⟨args⟩

An optional second positional argument that overwrites the evaluation result. This can be used to show the result of a sourcecode, that can not evaluated directly.

```
#primary
    Highlights some content with the primary color.
#secondary
    Highlights some content with the secondary color.
#mark-arg
     Mark content as an argument.
#is-arg
    Test if (value) is an argument created with #arg().
#not-is-arg
    Test if (value) is no argument created with #arg().
#mark-body
     Mark content as a body argument.
#is-body
    Test if <value is a body argument created with #barg().
#not-is-body
    Test if \( \text{value} \) is no body argument created with \( \psi \text{barg}( \)).
#mark-sink
     Mark content as an argument sink.
#is-sink
    Test if (value) is an argument sink created with #sarg().
    Test if (value) is no argument sink created with #sarg().
#mark-choices
    Mark content as a choices argument.
#is-choices
    Test if (value) is a choice argument created with #choices().
#not-is-choices
    Test if (value) is no choice argument created with #choices().
#mark-func
    Mark content as a function argument.
    Test if (value) is a function argument created with #func().
#not-is-func
    Test if (value) is no function argument created with #func().
#mark-lambda
     Mark content as a lambda argument.
```

```
2.2 Available commands
#is-lambda
     Test if (value) is a lambda argument created with #lambda().
     Test if (value) is no lambda argument created with #lambda().
#lineref
     Show a reference to a labeled line in a sourcecode.
       Uses CODELST to show the reference.
II.2.8. Tidy template
   #get-type-color()
                                  #show-outline()
                                                                  #show-parameter-list()
   #show-function()
                                  #show-parameter-block()
                                                                  #show-type()
\#mty-tidy.get-type-color(\langle type \rangle) \rightarrow color
  Returns the color for a specific type.
                                                                                              any
  ⟨type⟩
    Type to get the color for.
\#mty-tidy.show-outline((module-doc), (style-args): none) \rightarrow
  Shows the outline of a module (list pf functions).
  <module-doc>
                                                                                      dictionary
    Parsed module data.
  ⟨style-args⟩: none
                                                                                      dictionary
    Styling arguments.
#mty-tidy.show-type(\langle type\rangle, \langle style-args\rangle: (:))
  Create beautiful, colored type box
\#mty-tidy.show-parameter-list(\langle fn \rangle, \langle display-type-function \rangle) \rightarrow
  Show a list of arguments for a given function.
  \langle fn \rangle
                                                                                      dictionary
```

```
⟨show-default⟩: false,
   ⟨default⟩: none
) [\langle content \rangle] \rightarrow _
  Create a parameter description block, containing name, type, description and optionally the
   default value. Passes the parameter information to #argument().
  ⟨name⟩
    Name of the function.
 \langle types \rangle
                                                                                                   array
    Array of possible types.
  ⟨content⟩
    Description of the argument.
 ⟨style-args⟩
                                                                                             dictionary
    TIDY configuration.
#mty-tidy.show-function(\langle fn\rangle, \langle style-args\rangle, \langle tidy\rangle: none, \langle extract-headings\rangle: 2)
```

Color to highlight function names in

Show function

#fn-color

Part III.

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