

### Manual

Modern but sober manuals inspired by the manpages of old.

typst min-manual\* 0.2.0 MIT

Maycon F. Melo†

# **Contents**

Quick Start	2
Description	
Options	
Command Arguments	4
Command Extract	
Command URL	5
Commands for Package URLs	5
Comment Documentation	6
Markdown Documentation	7
Convright	Ω

<sup>\*</sup>typst.app/universe/package/min-manual/

<sup>†</sup>https://github.com/mayconfmelo

## **Quick Start**

```
#import "@preview/min-manual:0.1.1": manual
#show: manual.with(
   title: "Package Name",
   description: "Short description, no longer than two lines.",
   package: "pkg-name:0.4.2",
   authors: "Author <mailto:author@email.com>",
   license: "MIT",
   logo: image("assets/logo.png")
)
```

# **Description**

Generate modern manuals without loosing the simplicity of old manpages. This package draws inspiration from old manuals while adopting the facilities of modern tools, like Markdown and documentation embedded in comments. The design aims to be sober: a minimal informative header, technical text in confortable fonts and well-formatted code examples.

The package was created with Typst in mind, but also targetting the potential to universally document code from other languages: all *min-book* features are supported when documenting any type of program or code.

# **Options**

```
#show: manual.with(
   title: none,
   description: none,
   by: none,
   package: none,
   authors: none,
   license: none,
   url: none,
   logo: none,
   use-defaults: false,
   from-comments: none,
   from-markdown: none,
   comment-delim: auto,
   body,
)
```

title: string content

(required)

Descriptive name of the package (what is being documented).

description: string content

Short package description, generally two lines long or less.

by: string content

Manual author (fallback to authors.at(0) if not set).

package: string

(required)

"pkg:type/namespace/name@version"

Package identification, where pkg:type/namespace/ is optional (fallback to pkg:typst/) and name@version can also be written name:version.

authors: string array of strings

(required)

"name <url>"

Package author or authors — the <url> are optional.

license: string content

(required)

Package license.

url: string content

Package URL.

logo: image content

Manual logo.

use-defaults: boolean

Use Typst defaults instead of min-manual defaults.

from-comments: string read

Retrieve documentation from comments in source files.

from-markdown: string read

Retrieve documentation from markdown files (experimental).

comment-delim: array of strings

("///", "/\*\*", "\*\*/")

Set documentation comment delimiters.

<sup>&</sup>lt;sup>1</sup>Inspired by https://github.com/package-url/purl-spec/

# **Command Arguments**

```
#arg(
   title,
   body
)
```

Defines and explains possible arguments/parameters (see /tests/commands/arg/).

```
title string (required)
```

"name <- type | type -> type <required>"

Title data: A mandatory name identifier, followed by optional ASCII arrows indicating input/output types, and a final <required> to define required arguments.

# **Command Extract**

```
#extract(
  name,
  from: auto,
  rule: none,
  lang: "typ",
  model: auto,
  display: none,
)
```

Extract code from another file or location (see /tests/commands/extract/).

```
name string
```

Name of the code structure to retrieve (the last match is used).

from: string read (required)

File from where the code will be retrieved (required in the first use).

rule: string none

Render Typst code in different ways.

lang: string

Programming language of the code.

model: string

Custom regex pattern to retrieve code.

#### display: string

Custom way to render retrieved code. Replaces <name> and <capt> markers by the name and retrieved code, respectivelly.

When extrating Typst code, the #extract(rule) supply almost all use cases of a Typst code; otherwise, the #extract(model, display) options can be used to achieve any other desired result.

## **Command URL**

```
#url(url, id, text)
```

Creates a paper-friendly link, attached to a footnote containing the URL itself for readability when printed.

```
url string label (required)
```

URL set to link and shown in footnote.

#### id label

Label set to the footnote for future reference.

#### text string content

Text to be shown in-place as the link itself.

## Commands for Package URLs

```
#pkg(url)
#univ(name)
#pip(name)
#crate(name)
#gh(slug)
```

Generates paper-friendly links to packages from different sources/platforms using only essencial data like its name (see /tests/commands/links/).

#### url string

Package URL (used by #pkg). The package name is extracted if enclosed in {} or fallback to the last /slug of the URL.

#### name string

Package name as it is in the source repository/platform (used by #pip, #univ, and #crate).

#### slug string

A user/name path, as it appears in GitHub repository paths (used by #gh).

## **Comment Documentation**

```
/// = Feature
/// The `#feature` command does something.
#feature(title)
```

The documentation can be embedded into the source code itself through special comments, sometimes called *doc-comments*. These comments contains Typst code retrieved by *min-mannual* to generate a complete manual, while at the same time they are usefull as in-code documentation.

By default, documentation comments are a extension of Typst comments, both oneline and block comments:

Normal	Documentation
//	///
/* */	/** **/

Custom comment delimiters can be set in manual initialization with an array of strings containing the one-line and opening/closing block comments used:

```
#manual(
  comment-delim: ("///", "/**", "**/")
)
```

In addition to Typst code, documentation comments also support all *min-book* features both as commands and through special syntax:

```
// #extract (from documentation files itself)
:rule name: lang "model" => display

// #arg (optional arrows)
name <- type | type -> type <required>
   body |
```

The *min-manual* itself is documented through comments in source code, check it out to see how it looks like in practice.

# **Markdown Documentation**

```
# Feature
The `#feature` command does something.
```typst
#feature(title)
```
```

The documentation can be written in Markdown and *min-manual* will manage to generate a manual from it. The conversion between Markdown and Typst code is done using the *cmarker*<sup>2</sup> package, with some little tweaks — therefore some *cmarker* features are available.

In adition to CommonMark Markdown, *min-manual* also retrieves a special HTML structure as #arg commands:

This syntax is perfectly rendered in Markdown, and in *min-manual* it is equivalent to:

```
#arg("```typ name``` <- types -> types <required>")[body]
```

From *cmarker* is inherited the support for Markdown-only and Typst-only code through special comments:

```
<!--raw-typst [This code appears only in Typst]-->
<!--typst-begin-exclude-->
This code appears only in Markdown
<!--typst-end-exclude-->
```

As it is a recent implementation, the Markdown documentation is still experimental and may or may not present errors, bugs, or unexpected behaviors. Used it with caution for now.

<sup>&</sup>lt;sup>2</sup>https://typst.app/universe/package/cmarker

# Copyright

Copyright © 2025 Maycon F. Melo.

This manual is licensed under MIT.

The manual source code is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

The logo was obtained from Flaticon website.