# GUIDE FOR TYPST POLYTECHNIQUE PACKAGE

A modern alternative to LaTeX

July 2024 - August 2024

Rémi Germe

# **GUIDE CONTENT**

| 1 - Discovering Typst and the template | 3 |
|--|---|
| 1.1 - Cover page                       | 3 |
| 1.2 - Doing some math                  | 3 |
| 1.3 - Table of contents                |   |
| 1.4 - Cite an article                  | 3 |
| 1.5 - Numbering pages                  | 3 |
| Heading without numbering              | 3 |
| 1.6 - Dummy text with lorem            |   |
| 2 - Modify the template                | 4 |
| 2.1 - Contribute                       | 4 |
| Bibliography                           | 4 |

### 1 - DISCOVERING TYPST AND THE TEMPLATE

Typst is a user-friendlier alternative to LaTeX.

### 1.1 - COVER PAGE

```
// Defining variables for the cover page and PDF metadata
#let title = [guide for typst #linebreak() polytechnique package]
#let subtitle = "A modern alternative to LaTeX"
#let short_title = "package guide"
#let authors = ("Rémi Germe")
#let date_start = datetime(year: 2024, month: 07, day: 05)
#let date_end = datetime(year: 2024, month: 08, day: 05)
#set text(lang: "en")
#polytechnique.cover.cover(title, authors, date_start, date_end, subtitle: subtitle)
Set text lang to fr if you want the months in French.
```

You can also specify short\_month: true in the call to cover to get month abbreviations.

#### 1.2 - Doing some math

It is really easy to do some math, inline like PV = nRT or if considering  $f: x \to \frac{1}{18}x^4$ , we have  $\forall x \in \mathbb{R}$ ,  $f(x) \ge 0$ . You can also do block content :

$$f(b) = \sum_{k=0}^{n} \frac{(b-a)^k}{k!} f^{(k)}(a) + \int_a^b \frac{(b-t)^n}{n!} f^{(n+1)}(t) dt$$

#### 1.3 - Table of Contents

You can generate a table of contents using #outline(). Here are useful parameters you can specify:

- indent
- depth
- title (put the title inside brackets : [title])

For example, the previous table of contents was generated using:

```
#outline(title: [Guide content], indent: lem, depth: 2)
```

#### 1.4 - CITE AN ARTICLE

You can cite an article, a book or something like [1] (@example-turing). Just see the #bibliography command below - you need a .bib file containing the bibliography.

#### 1.5 - Numbering pages

Useful commands to number pages (learn about numbering patterns):

```
#set page(numbering: none)  // to disable page numbering
#set page(numbering: "1 / 1")  // or another numbering pattern
#counter(page).update(1)  // to reset the page counter to 1
```

**Warning**: put these instructions at the very beginning of a page, otherwise it will cause a pagebreak.

#### HEADING WITHOUT NUMBERING

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.

### 1.6 - Dummy text with lorem

You can generate dummy text with the #lorem(n) command. For example: lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

### 1.6.1 • Small heading

The small heading above won't appear in the table of contents (because depth is set to 2).

## 2 - MODIFY THE TEMPLATE

### 2.1 - Contribute

Contributions are welcomed! Check out the source repository.

You can also learn more about Typst packages release pipeline.

### **BIBLIOGRAPHY**

[1] A. M. TURING, "I.—COMPUTING MACHINERY AND INTELLIGENCE," *Mind*, vol. 59, no. 236, pp. 433–460, 1950, doi: 10.1093/mind/LIX.236.433.