

Calmly Theme

Complete Feature Showcase

Theme Documentation

All Features Demonstrated

February 13, 2026

Basic Components

Text Styling

Subtitle or context text

The theme provides several text helpers:

- **Bold text** for emphasis
- *Italic text* for subtle emphasis
- **Alert text** highlights important terms
- Muted text for secondary information
- Subtle text for tertiary content

Box Components

Highlight Box

Use for key concepts, main ideas, or important summaries. Features a left accent border with gradient background.

Alert Box

Warnings, important notes, or critical information.

Example Box

Code samples, demonstrations, or illustrative content.

Themed Block

Generic Themed Block

A versatile container that adapts to the current color scheme. Use for general-purpose content grouping.

Filled Variant

Set `fill-mode: "fill"` for a filled background instead of transparent.

Algorithm Box

Algorithm 1: Example Procedure

Input: Data X , parameters θ

Output: Result Y

```
1: Initialize  $y \leftarrow 0$ 
2: for each  $x_i \in X$  do
3:    $y \leftarrow y + f(x_i; \theta)$ 
4: end for
5: return  $\frac{y}{n}$ 
```

Code Blocks

Code blocks get automatic syntax highlighting that matches your selected color theme:

```
def quicksort(arr: list[int]) -> list[int]:
    """Sort a list using the quicksort algorithm."""
    if len(arr) <= 1:
        return arr
    pivot = arr[len(arr) // 2]
    left = [x for x in arr if x < pivot]
    middle = [x for x in arr if x == pivot]
    right = [x for x in arr if x > pivot]
    return quicksort(left) + middle + quicksort(right)
```

Typest code is highlighted too:

```
#let greet(name) = {
  [Hello, #name! Welcome to *Calmly-Touying*.]
}
```

Layout Components

Two-Column Layout

Left Column

Content on the left side. Good for comparisons, before/after, or related concepts.

- Point one
- Point two

Right Column

Content on the right side. The columns have automatic gutter spacing.

- Detail A
- Detail B

Three-Column Layout

Option A

- Feature 1
- Feature 2
- Best for X

Option B

- Feature 3
- Feature 4
- Best for Y

Option C

- Feature 5
- Feature 6
- Best for Z

Vertical Spacing with $\#v(1fr)$

This content is vertically centered using $\#v(1fr)$ above and below.

The $1fr$ unit distributes remaining space equally.

Progressive Reveals

Using #only(n)[...]

Step 1: First, we introduce the concept.

This content only appears on the first sub-slide.

Using #only(n)[...]

Step 2: Then, we add more detail.

This replaces the previous content on the second sub-slide.

Using `#only(n)[...]`

Step 3: Finally, we show the complete picture.

Use `#only(n)[...]` to create progressive reveals.

Building Up Content

Base content that's always visible:

Phase 1

Initial setup and configuration.

Building Up Content

Base content that's always visible:

Phase 1

Initial setup and configuration.

Phase 2

Processing and transformation.

Building Up Content

Base content that's always visible:

Phase 1

Initial setup and configuration.

Phase 2

Processing and transformation.

Phase 3

Output and verification.

Citations & References

Inline Citations

Use standard Typst citations with @key syntax for inline references.

When you write @smith2023 in your text, it renders as a grey-boxed citation that links to your bibliography.

Example: "Recent work has shown significant improvements (Smith & Doe, 2023)."

(Note: Requires a .bib file to be loaded)

Citation Boxes

The `#cite-box()` places a styled citation in the corner of the slide.

Parameters:

- `bib-key`: Single key or array of keys
- `display-label`: Custom display text
- `position`: “top-right”, “bottom-left”, “bottom-right”

Wang et al. 2021

Multiple Citations

Pass an array of keys for multiple citations:

```
#cite-box(  
  ("key1", "key2"),  
  display-label: "Author1; Author2"  
)
```

Smith 2023; Jones 2024

Tables & Data

Basic Table

Method	Description	Score
Baseline	Standard approach	72.3
Improved	With optimization	85.1
Proposed	Our method	91.7

Styled Definition Table

α Learning rate parameter

β Momentum coefficient

γ Decay factor

ε Numerical stability term

Special Slide Types

Focus Slide

About Focus Slides

The `#focus-slide[]` creates a full-bleed gradient background with centered text.

Use for:

- Key takeaways
- Section transitions
- Important statements

Standout Slide

About Standout Slides

The `#standout-slide[]` uses high-contrast colors for maximum emphasis.

Similar to focus slides but with different styling.

New Section

About Section Slides

Use `#section-slide[]` for clean section dividers.

Set `show-progress: true` to display a progress bar.

Mathematical Content

Inline and Display Math

Inline math: $f(x) = x^2 + 2x + 1$

Display math:

$$\int_0^\infty e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$

Faraday's Law

One of Maxwell's equations describing electromagnetic induction

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$

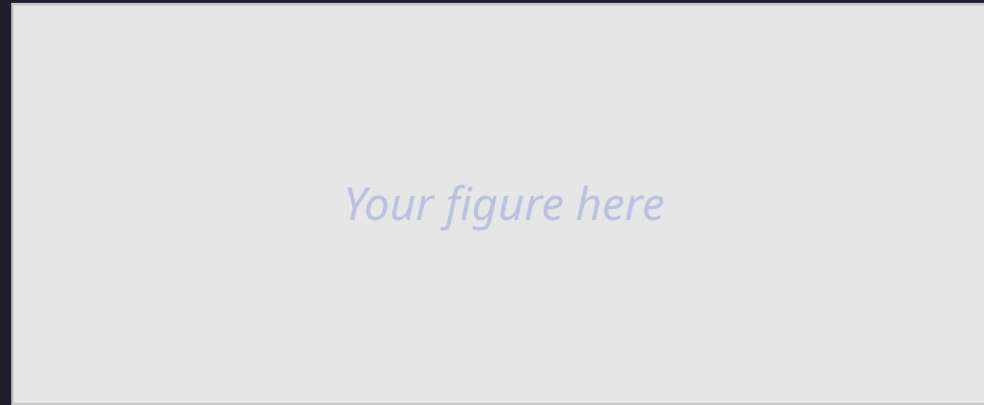
\mathbf{E} Electric field

\mathbf{B} Magnetic field

$\nabla \times$ Curl operator

Figures & Images

Figure Title



Your figure here

Description of what the figure shows

Side-by-Side Comparison



Figure A

Before intervention



Figure B

After intervention

Configuration Reference

Theme Options

Option	Values	Description
variant	"light", "dark"	Color mode
colortheme	"tomorrow", "warm-amber", "paper", "dracula"	Color palette (tomorrow default)
progressbar	"foot", "head", "frametitle", "none"	Progress bar position
header-style	"moloch", "minimal"	Slide header style
title-layout	"moloch", "centered", "split"	Title slide layout

Typography Constants

Sizes

- size-display: 42pt
- size-title: 34pt
- size-slide-title: 26pt
- size-body: 17pt
- size-small: 15pt
- size-caption: 13pt

Spacing

- spacing-xs: 6pt
- spacing-sm: 10pt
- spacing-md: 16pt
- spacing-lg: 24pt
- spacing-xl: 36pt
- spacing-2xl: 48pt

Color References

Text Colors

- text-primary
- text-secondary
- text-muted

Accent Colors

- accent-primary
- accent-secondary
- accent-subtle

References

- Jones, A., & Brown, B. (2024). The Impact of Color Theory on Audience Engagement. *Design Studies Quarterly*, 8(2), 45–67.
- Smith, J., & Doe, J. (2023). Advances in Modern Presentation Design. *Journal of Visual Communication*, 15, 1–20.
- Wang, S., & Chen, M. (2021). Robust Visual Design Principles. *Human-Computer Interaction*, 36, 112–145.

Acknowledgements

Contributors and Resources



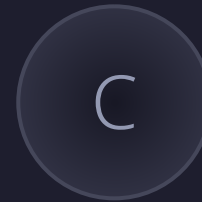
Touying

Framework



Typst

Platform



Community

Inspiration

Open Source

Open Source

Acknowledgements

Built with care for beautiful presentations.

Thank You

Questions & Discussion

github.com/your-repo

your.email@example.com