

Miniframes 2-Level Demo

Section & Subsection only

Presentate Team

2026-01-18

1 Introduction



About Presentate

Presentate is a flexible Typst template for professional presentations.

- **Zero-Jitter:** Transitions are engineered for perfect pixel-alignment.
- **Mapping:** Explicit role assignment for heading levels.

•

•

3.1 2.1 First Subsection

4.1 Metadata & Layout

3.2 2.2 Second Subsection

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic

Theme Rationale

Simple 2-level hierarchy without Parts.

2 1. Simple Section

About Presentate

This is a level 1 heading acting as a **Section**. In a 2-level mapping, this triggers the main transition slides.

3 2. Nested Section

3.1 2.1 First Subsection

3.2 2.2 Second Subsection

3 2. Nested Section

3.1 2.1 First Subsection

3.2 2.2 Second Subsection



Sub-slide A

This is a level 2 heading acting as a **Subsection**.

3 2. Nested Section

3.1 2.1 First Subsection

3.2 2.2 Second Subsection

•

•

3.1 2.1 First Subsection

4.1 Metadata & Layout

3.2 2.2 Second Subsection

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic

Sub-slide B

Another subsection to demonstrate progress tracking.

4 Global Configuration

4.1 Metadata & Layout

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic

4 Global Configuration

4.1 Metadata & Layout

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic



Document Setup

Common arguments for all templates:

- title, subtitle, author, date: Document information.
- aspect-ratio: "16-9" (default) or "4-3".
- show-heading-numbering: true or false.

4 Global Configuration

4.1 Metadata & Layout

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic

Font Settings

Presentate UI scales automatically with these options:

- `text-font`: Base font family (default: "Lato").
- `text-size`: Base font size (default: 20pt).

```
#show: template.with(  
  text-font: "Roboto",  
  text-size: 22pt,  
)
```

4 Global Configuration

4.1 Metadata & Layout

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic



Level Roles

Explicitly define what each = level represents:

- `mapping: (part: 1, section: 2, subsection: 3)`
- `auto-title: true`: Automatically titles slides using the lowest mapped level.

4 Global Configuration

4.1 Metadata & Layout

4.2 Typography

4.3 Structural Mapping

4.4 Transition Logic

Transitions & Hooks

Control automatic transition slides:

- `transitions: (enabled: true, level: 2)`
- `on-part-change: Custom hook for level 1.`
- `on-section-change: Custom hook for level 2.`
- `on-subsection-change: Custom hook for level 3.`