

# Progressive Outline Demo

---

*Focused Roadmaps*

Presentate Team | 2026-01-18

# Sommaire

---

1	Part 1: Simple Overview .....	4
2	Part 2: Core Features .....	7
2.1	Standard Formatting .....	8
2.2	Advanced Layouts .....	10
3	Part 3: Nested Structure .....	12
3.1	Navigation Logic .....	13
4	Global Configuration .....	18
4.1	Metadata & Layout .....	19
4.2	Typography .....	21
4.3	Structural Mapping .....	23
4.4	Transition Logic .....	25
5	Outline Specific Options .....	27

5.1 Transition Detail .....	28
5.2 Overrides .....	30

# 1 Part 1: Simple Overview

# 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.

# Theme Rationale

This theme focuses on contextual transition slides.

## 2 Part 2: Core Features

## 2 Part 2: Core Features

### 2.1 Standard Formatting



# Text & Math

- Emphasis, *italics*, and code blocks.
- Math equations:  $\varphi = \frac{1+\sqrt{5}}{2}$ .

## 2 Part 2: Core Features

### 2.2 Advanced Layouts

## Columns & Blocks

Use blocks to highlight important notes.

## 3 Part 3: Nested Structure

## 3 Part 3: Nested Structure

### 3.1 Navigation Logic

3.1.1 Structure Mapping

3.1.2 Auto-Titling

## 3 Part 3: Nested Structure

### 3.1 Navigation Logic

#### 3.1.1 Structure Mapping

#### 3.1.2 Auto-Titling

## The Mapping Contract

Map heading levels to logical roles in the template.

## 3 Part 3: Nested Structure

### 3.1 Navigation Logic

#### 3.1.1 Structure Mapping

#### 3.1.2 Auto-Titling



## Dynamic Headers

`auto-title: true` synchronizes slide headers with the current subsection.

## 4 Global Configuration

## 4 Global Configuration

### 4.1 Metadata & Layout

# 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

### 4.2 Typography

# 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

### 4.3 Structural Mapping

### 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

### 4.4 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.

## 5 Outline Specific Options

## 5 Outline Specific Options

### 5.1 Transition Detail

# Scope of Roadmap

Control how much of the presentation is visible during transitions:

```
show-all-sections-in-transition: true
```

```
// If false, only shows current parent and siblings
```

## 5 Outline Specific Options

### 5.2 Overrides

# Manual Headers

Like custom-transition, this theme accepts direct overrides:

```
header: context { ... },  
footer: [Custom Text],
```