

# Minimal + Custom Hooks

*Combining content focus with bespoke roadmaps*

Presentate Team      2026-01-26

Part 1

# Theme Synergy

---

# 1 Theme Synergy

## OUTLINE

1.1 The Best of Both Worlds

1.2 How Hooks Overlap

## SECTION STRUCTURE

# 1 Theme Synergy

## OUTLINE

### **1.1 The Best of Both Worlds**

### 1.2 How Hooks Overlap

## SECTION STRUCTURE

### 1.1.1 Clean Canvas

### 1.1.2 Bespoke Transitions

## 1.1.1 Clean Canvas

This example uses the `minimal` theme, which provides a clean canvas without persistent UI elements (no sidebars, headers, or footers).

## 1.1.2 Bespoke Transitions

We've injected the complex transition slides from the custom-transition example using **Hooks**.

# 1 Theme Synergy

## OUTLINE

1.1 The Best of Both Worlds

**1.2 How Hooks Overlap**

## SECTION STRUCTURE

1.2.1 Default Engine

1.2.2 Manual Override

## 1.2.1 Default Engine

The `minimal` theme would normally use the **Unified Transition Engine** to show a simple roadmap.

## 1.2.2 Manual Override

By providing on-section-change and on-subsection-change functions, you override the engine's default behavior with your own logic.

Part 2

# Configuration Details

---

## 2 Configuration Details

OUTLINE

SECTION STRUCTURE

2.1 Injecting the Logic

2.2 Numbering Propagation

2.3 Source Code: Section

Hook

2.4 Source Code: Subsection  
Hook

## 2 Configuration Details

OUTLINE

SECTION STRUCTURE

### 2.1 Injecting the Logic

2.2 Numbering Propagation

2.3 Source Code: Section  
Hook

2.4 Source Code: Subsection  
Hook

## 2.1 Injecting the Logic

The injection is done via the template parameters:

```
#show: template.with(  
  on-part-change: my-section-transition,  
  on-section-change: my-subsection-transition,  
  ...  
)
```

## 2 Configuration Details

OUTLINE

SECTION STRUCTURE

2.1 Injecting the Logic

### **2.2 Numbering Propagation**

2.3 Source Code: Section  
Hook

2.4 Source Code: Subsection  
Hook

## 2.2 Numbering Propagation

Even with custom hooks, the global show-heading-numbering and numbering-format options are respected.

## 2 Configuration Details

OUTLINE

SECTION STRUCTURE

2.1 Injecting the Logic

2.2 Numbering Propagation

**2.3 Source Code: Section  
Hook**

2.4 Source Code: Subsection  
Hook

## 2.3 Source Code: Section Hook

Used for on-part-change (Level 1) in this mapping:

```
#let my-section-transition(h) = empty-slide(fill: eastern, {
    set text(fill: white)
    set align(center + horizon)
    let part-num = counter(heading).at(h.location()).at(0)
    text(size: 1.2em, white.transparentize(30%), smallcaps[Part #part-num])
    v(0.5em)
    text(size: 1.8em, weight: "bold", h.body)
    v(1em)
    line(length: 40%, stroke: 0.5pt + white)
})
```

## 2 Configuration Details

OUTLINE

SECTION STRUCTURE

2.1 Injecting the Logic

2.2 Numbering Propagation

2.3 Source Code: Section

Hook

**2.4 Source Code: Subsection  
Hook**

## 2.4 Source Code: Subsection Hook

Used for on-section-change (Level 2) in this mapping:

```
#let my-subsection-transition(h) = {
  let active = get-active-headings(h.location())
  let is-first = counter(heading).at(h.location()).at(1, default: 1) == 1

  empty-slide({
    // ... Part title logic ...
    grid(columns: (1fr, 1fr),
      // Left: Current Section Highlighting
      progressive-outline(
        level-1-mode: "none", level-2-mode: "current-parent",
        target-location: if not (is-first and sub == 1) { h.location() } else { active.h1.location() },
        // ... styles ...
      ),
      // Right: Future Subsection preview
      uncover(if is-first { 2 } else { 1 })[
        progressive-outline(
          level-1-mode: "none", level-2-mode: "none", level-3-mode: "current-parent",
          target-location: h.location(),
          // ... styles ...
        )
      ]
    )
  })
}
```

Part 3

# Conclusion

---

# 3 Conclusion

OUTLINE

3.1 Summary

SECTION STRUCTURE

# 3 Conclusion

OUTLINE

**3.1 Summary**

SECTION STRUCTURE

### 3.1 Summary

The hook system provides maximum flexibility:

- Use `minimal` for content focus.
- Use custom functions for high-impact transitions.
- Maintain structural consistency via the global configuration.