

MERMAID 11.14 · LATTICE THEME

Every Mermaid diagram, one slide each.

A reference gallery of the 26 diagram types Mermaid supports, rendered with the Lattice palette so you can see what each one looks like in production.



How this gallery is organised.

Three groups, twenty-six diagrams

Stable diagrams render with full theme control. Experimental ones marked 🔥 may evolve in syntax and have limited theming surfaces.

15

Stable

Flowchart, sequence, class, state, ER, journey, gantt, pie, quadrant, requirement, gitgraph, c4, mindmap, timeline, zenuml.

11

Experimental 🔥

Sankey, xy chart, block, packet, kanban, architecture, radar, treemap, venn, ishikawa, treeView.

6

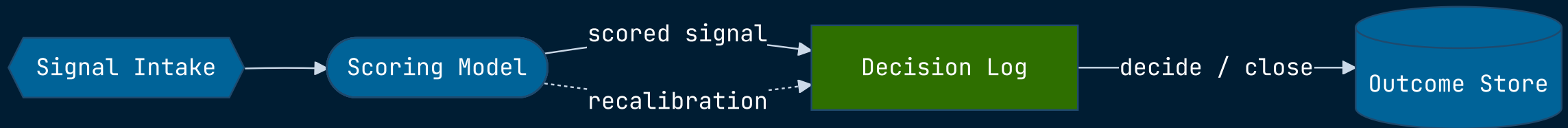
Themeable

Flowchart, sequence, pie, state, class, journey have named themeVariables. Everything else inherits from the core six.

GROUP 01 · STABLE DIAGRAMS

The fifteen well-supported types.

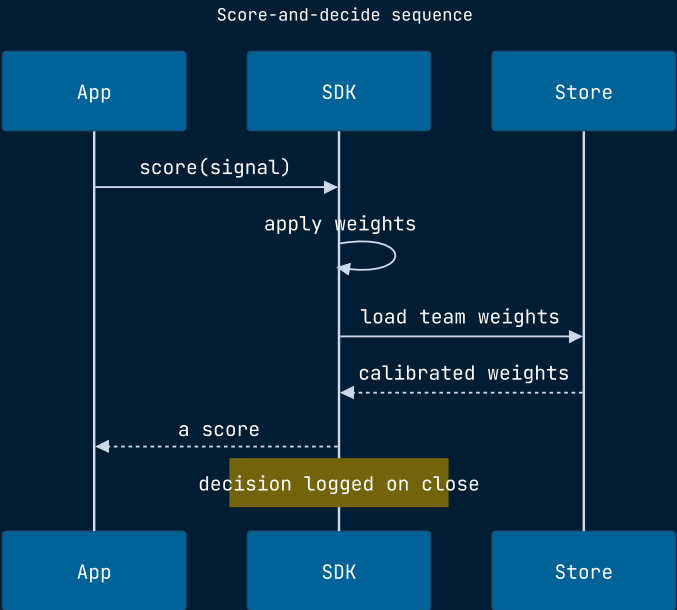
Boxes and arrows. The most-used diagram type.



KEY INSIGHT

Full theme support — node fills, borders, edge colors, cluster fills, edge labels all controllable via themeVariables.

Actors and signals over time.

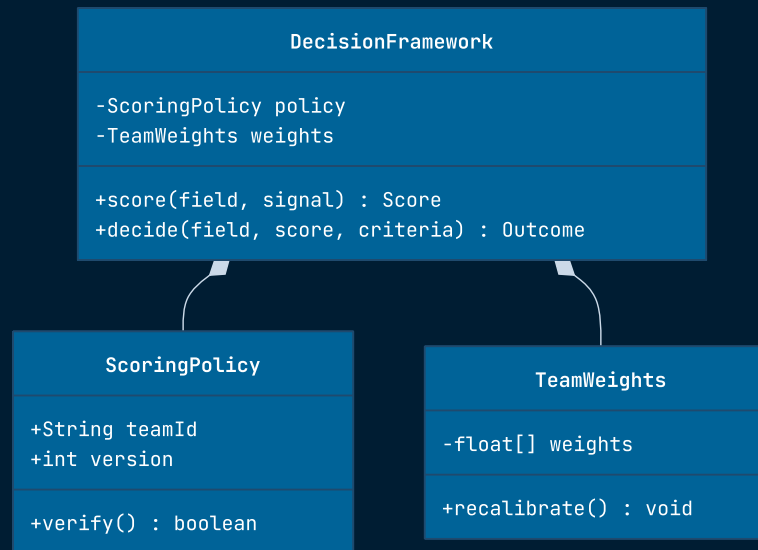


KEY INSIGHT

Full theme support — actor backgrounds, signal colors, activation bars, note styling all themeable.

03 · CLASS DIAGRAM

UML classes with attributes, methods, and inheritance.

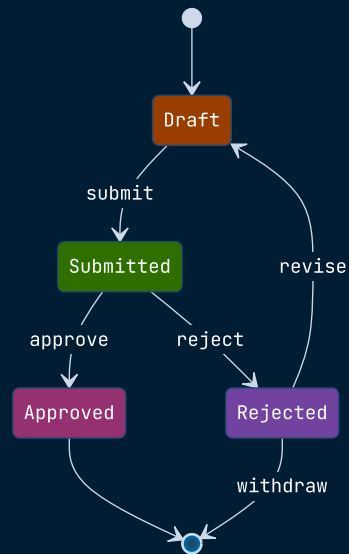


KEY INSIGHT

Themeable — `classText` controls label color; node fills inherit from `primaryColor`.

04 · STATE DIAGRAM

A finite state machine.

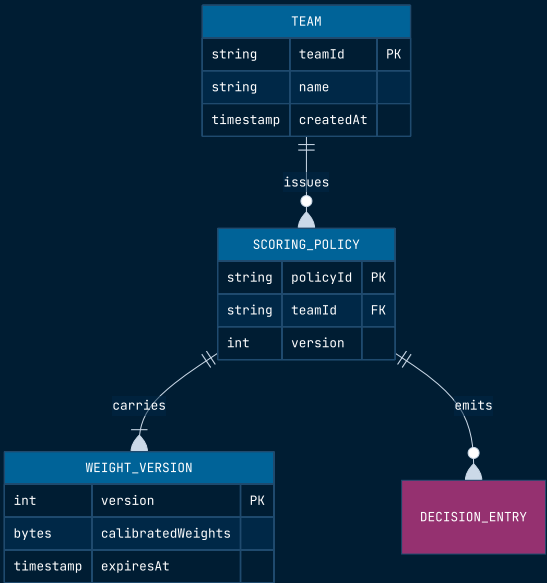


KEY INSIGHT

Themeable — `labelColor` and `altBackground` for composite states. State fills inherit from primary.

05 · ENTITY RELATIONSHIP DIAGRAM

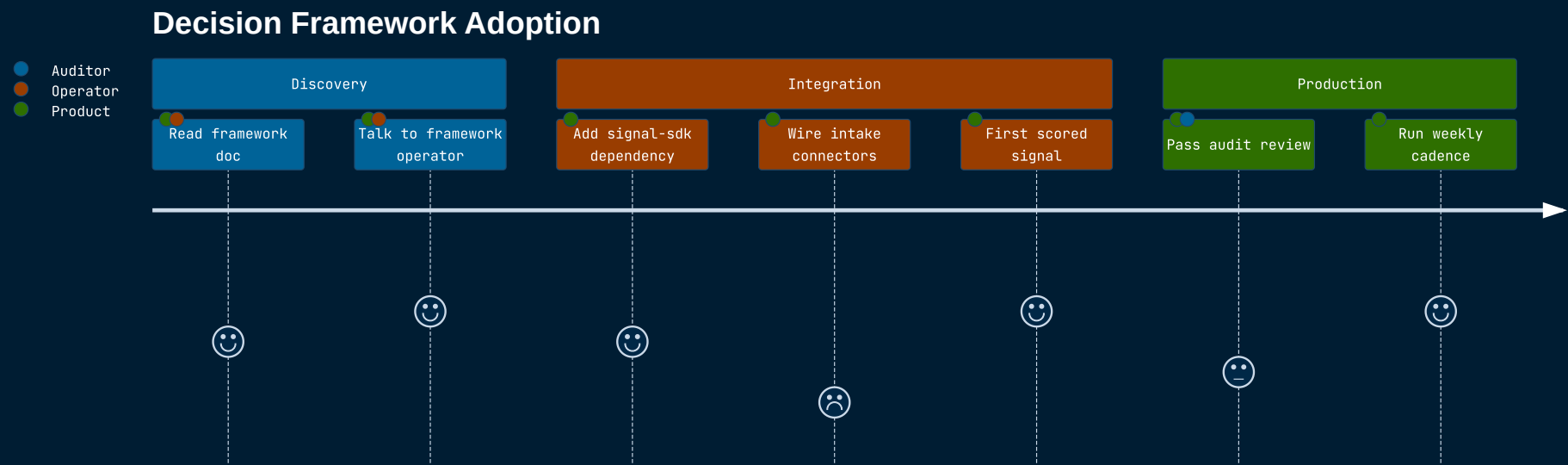
Database tables and their relationships.



KEY INSIGHT

No named themeVariables — inherits border / text / fill from core variables.

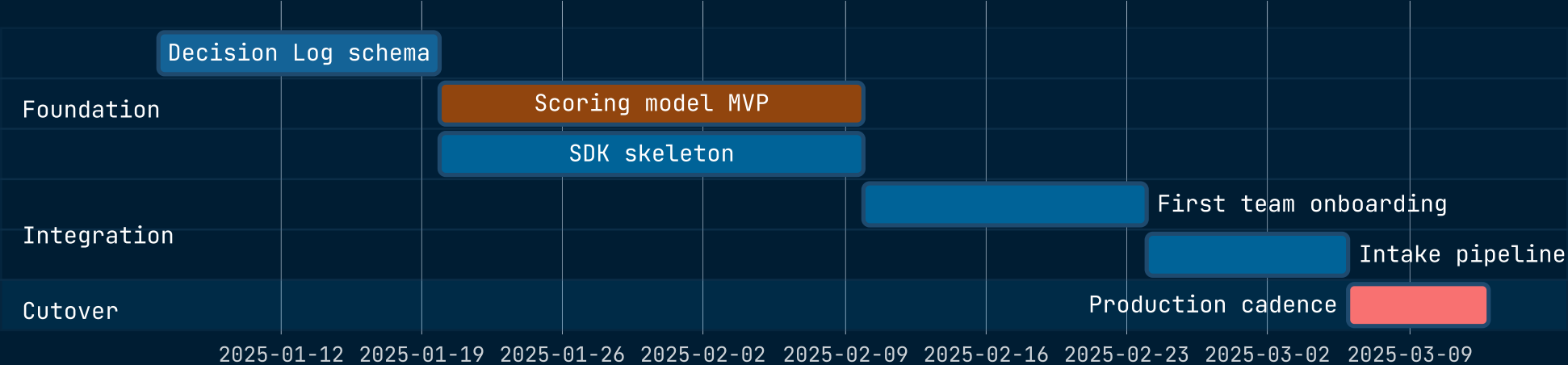
Steps and the emotional state at each one.



KEY INSIGHT

Themeable — eight `fillType0..7` variables for the section coloring.

Tasks across a timeline, with dependencies.

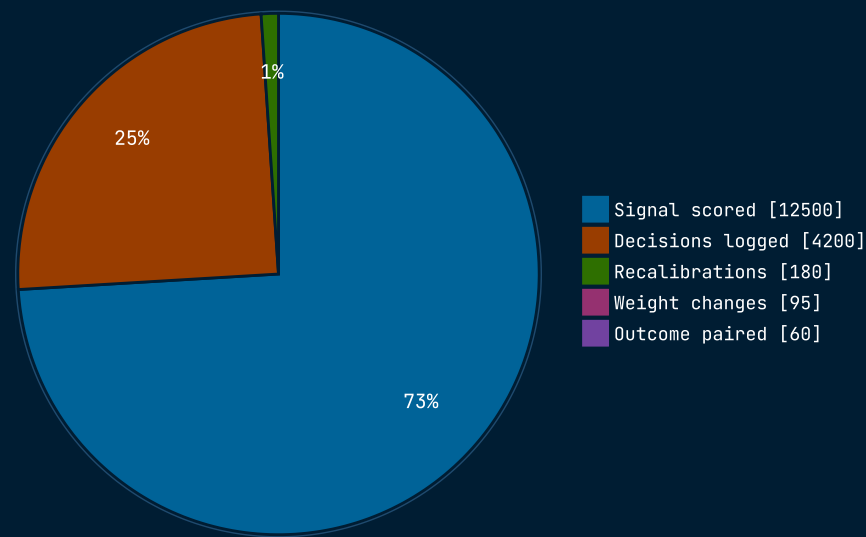


KEY INSIGHT

Lots of dedicated themeVariables — task bar, active task, done task, critical, today line all separately controllable.

08 · PIE CHART

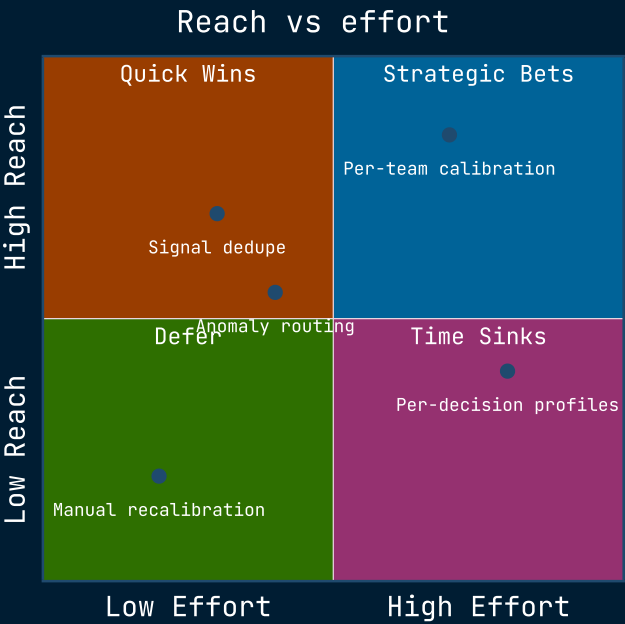
Proportions of a whole.



KEY INSIGHT

Most theme-rich diagram — twelve `pie1..12` slot colors plus title, section, legend, stroke variables.

Two-axis priority scatter.



KEY INSIGHT

Themeable — four quadrant fills and text colors, axis labels, point fill all controllable.

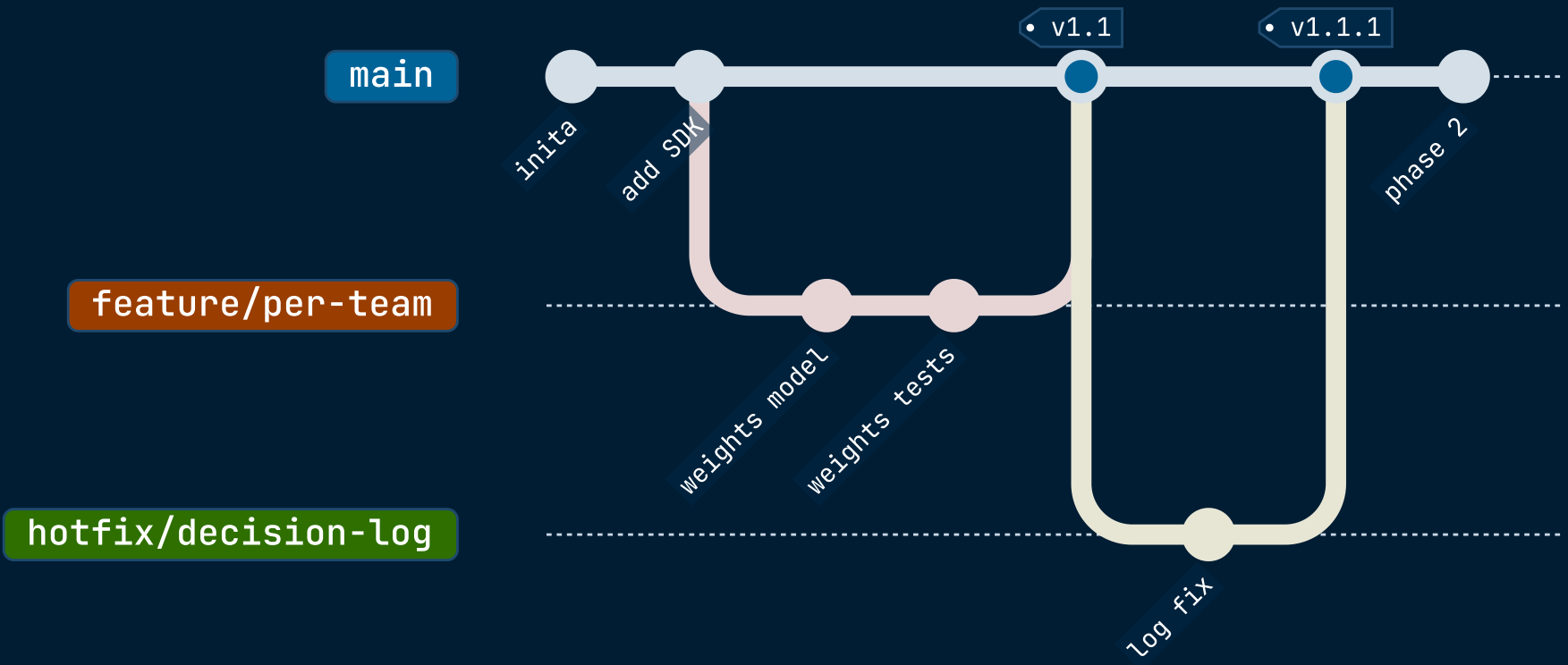
SysML-style requirements with traceability.



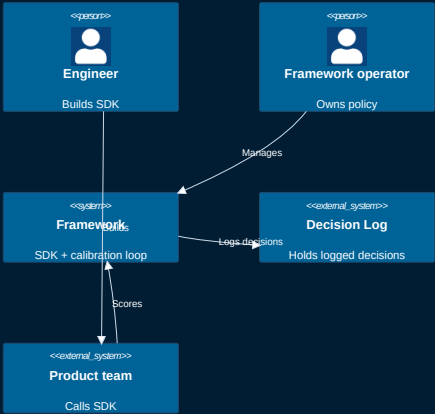
KEY INSIGHT

Inherits from core variables. No diagram-specific theme keys.

Branching, merging, tags.



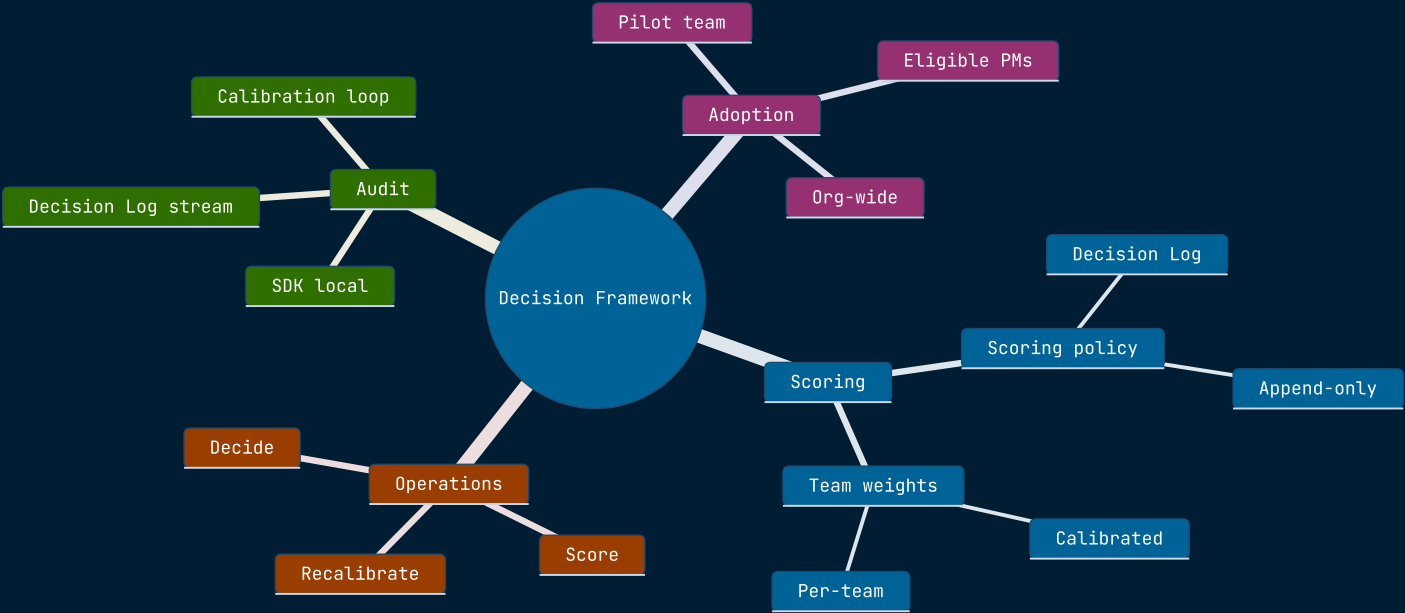
Software architecture at four zoom levels.



KEY INSIGHT

Marked 🚧 ⚠️ in the docs — supported but the team flags it as work-in-progress. Theme support partial.

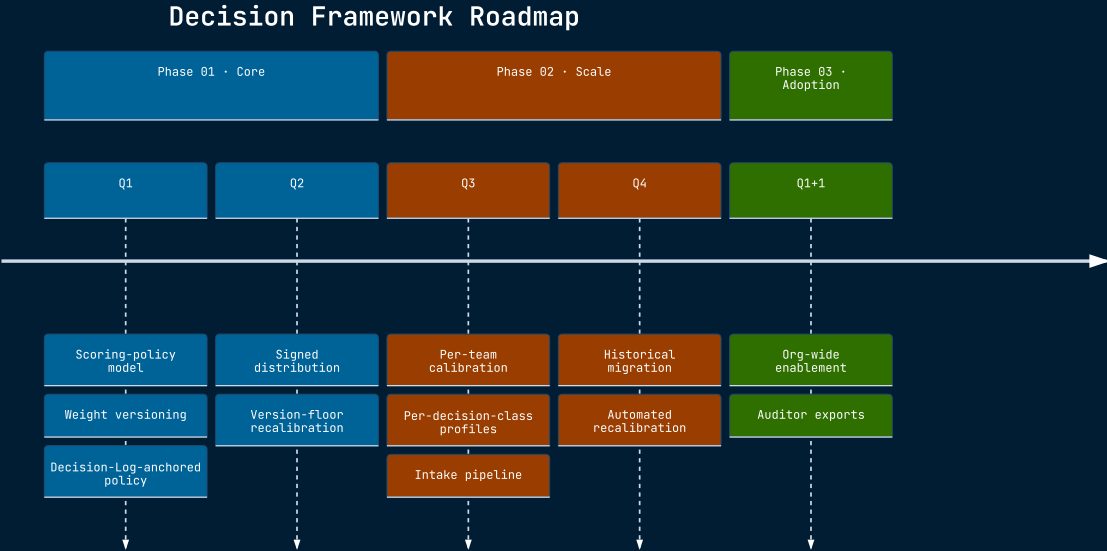
Hierarchical brainstorm.



KEY INSIGHT

Inherits from core. Multiple shape syntaxes: `((round))`, `[square]`, `(rounded)`, `))cloud((`, `)hex(`.

Events on a horizontal axis.



KEY INSIGHT

Inherits from core. The section coloring uses the `cScale` palette.

A simpler sequence-diagram dialect.

ZenUML is a Mermaid diagram type that emits HTML+SVG with Tailwind CSS classes for styling. The Mermaid CLI can produce the markup, but it does not bundle the @zenuml/core stylesheet — so static SVG export renders the structure without the visual styling. ZenUML works in browser contexts where the Tailwind utilities resolve.

For static-PDF pipelines like this one, prefer the standard `sequenceDiagram` (slide 5) — same conceptual model, fully supported by the Mermaid CLI, themable through `themeVariables`.

```
zenuml
title Order
Customer->>Order.create() {
  Order->>Inventory.check() {
    return available
  }
  return confirmed
}
```

KEY INSIGHT

ZenUML uses HTML/Tailwind rendering rather than pure SVG. Use `sequenceDiagram` for static export contexts.

GROUP 02 · EXPERIMENTAL DIAGRAMS

The eleven new types marked 🔥.

16 · SANKEY 🔥

Flow volumes between nodes.

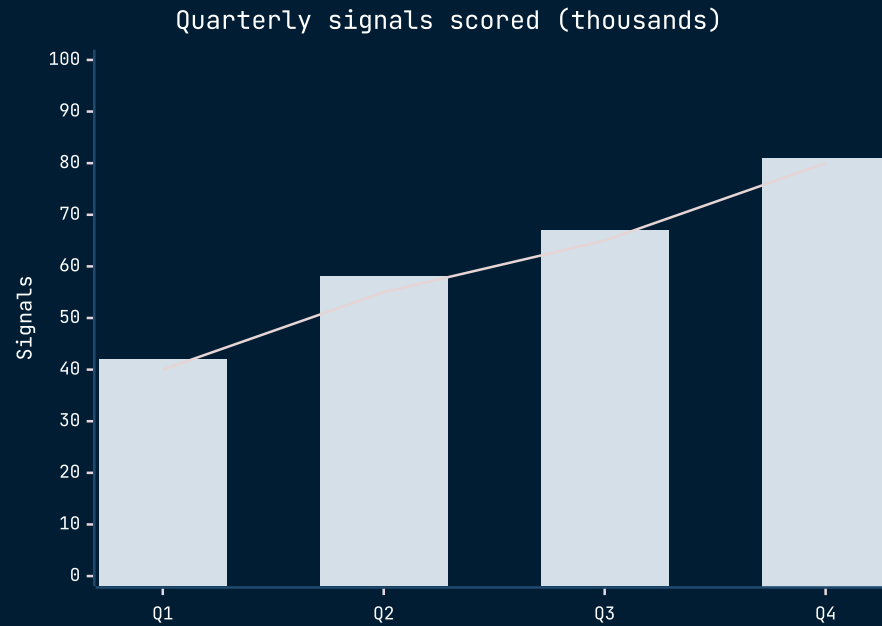


KEY INSIGHT

CSV-style input. Theme inheritance only — link colors are computed from node colors via the `linkColor` config.

17 · XY CHART 🔥

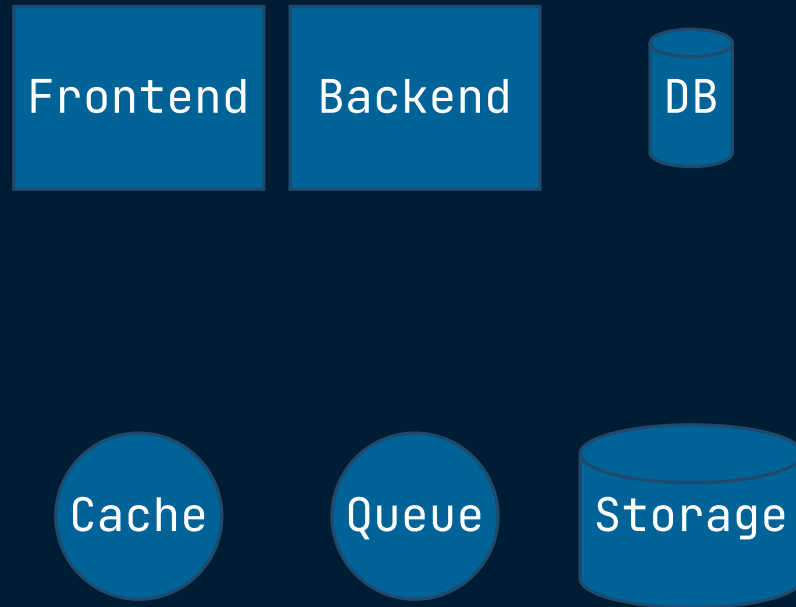
Bar and line chart on a numeric axis.

**KEY INSIGHT**

Inherits from core. The plot color palette can be overridden but per-series control is limited.

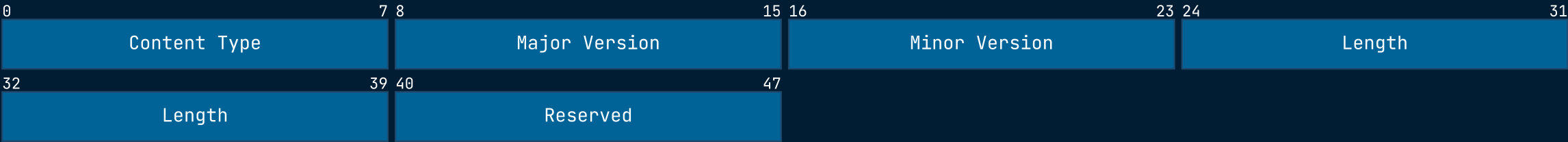
18 · BLOCK DIAGRAM 🔥

Tile layout for system blocks.

**KEY INSIGHT**

Inherits from core. Spacing controlled by the `space:N` directive.

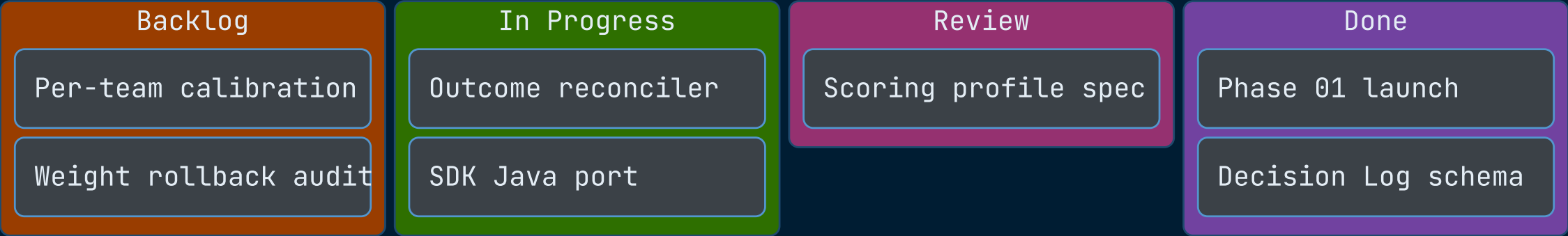
Bit-level packet layout.



KEY INSIGHT

Inherits from core. Width-fixed at 32 bits per row by default; 0-N ranges define each field.

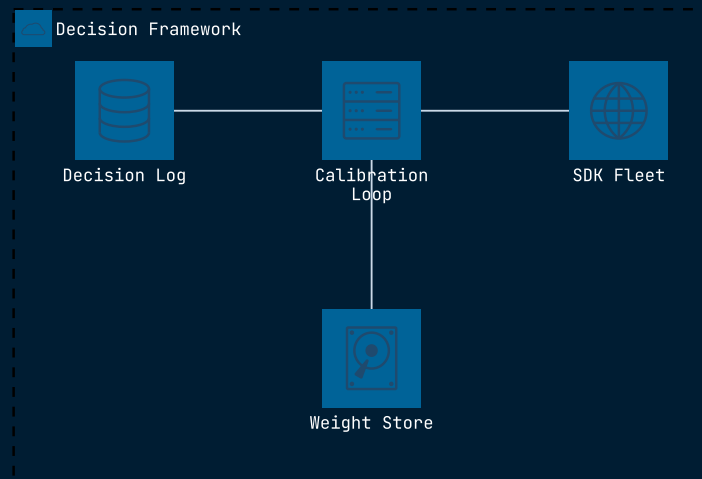
A board with swim-lane columns.



KEY INSIGHT

Inherits from core. Per-card `[Title]@{ assigned: ..., priority: ... }` metadata supported but optional.

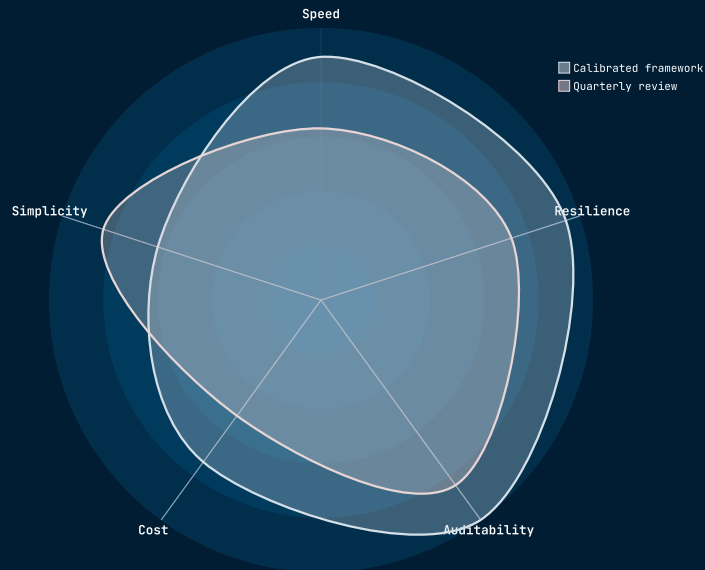
Cloud-architecture style with services and groups.



KEY INSIGHT

Inherits from core. Icons drawn from a registered set; default set is limited — register more via `mermaid.registerIconPacks`.

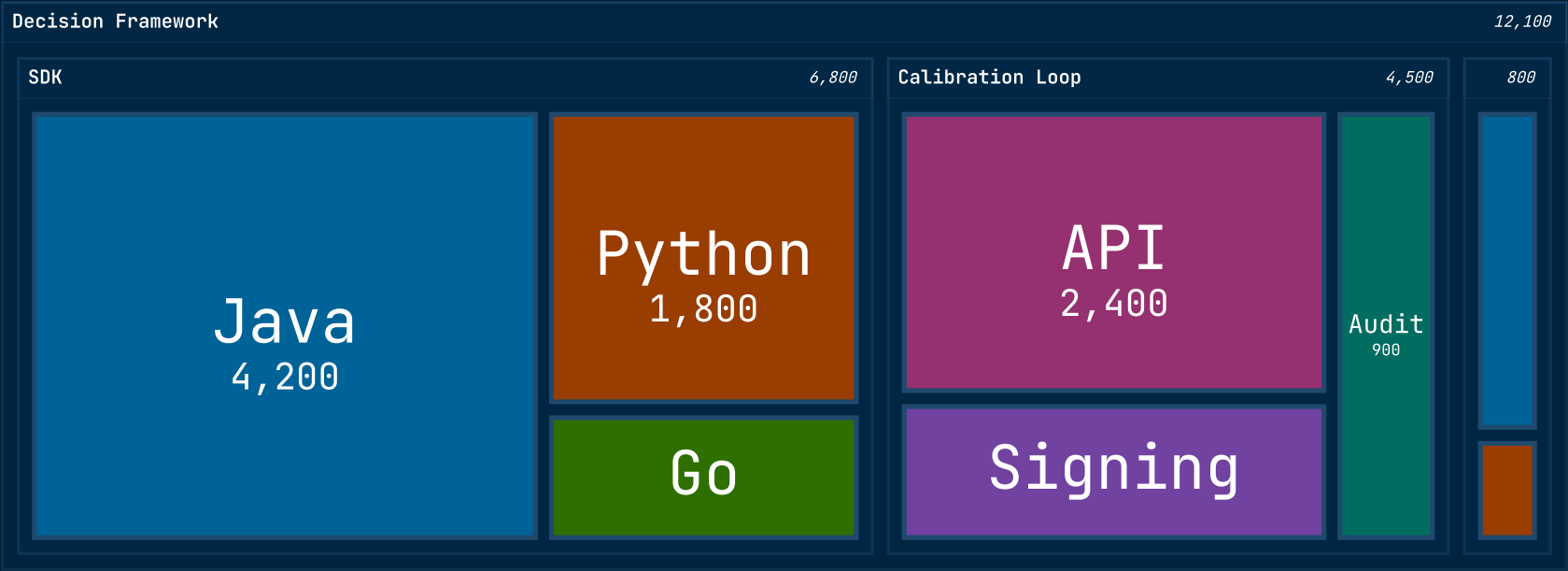
Multi-axis polar chart.



KEY INSIGHT

Inherits from core. Multiple `curve` lines plot on the same axes.

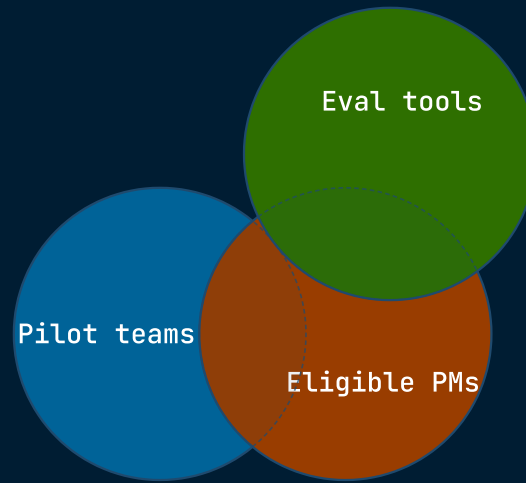
Nested rectangles sized by value.



KEY INSIGHT

Inherits from core. Sized values cascade from leaves up; intermediate nodes don't take a value.

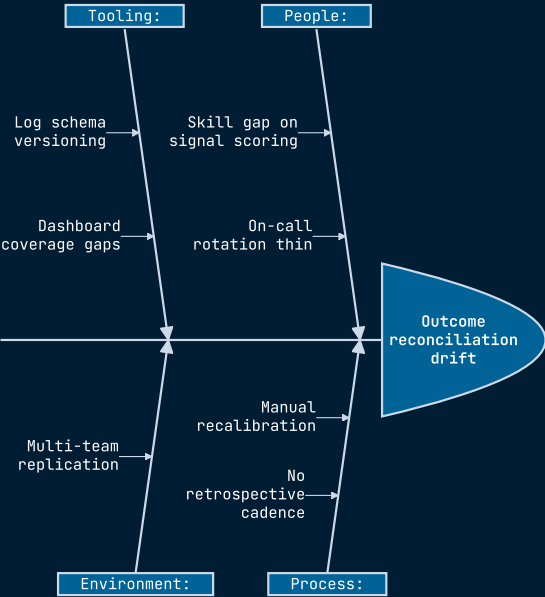
Set overlap.



KEY INSIGHT

Inherits from core. `union A, B` overlaps two sets; `set X["Label"]` gives a display name distinct from the identifier. Intersection labels (`union A, B["..."]`) are supported but crowd a three-set diagram, so this example leaves the regions unlabeled.

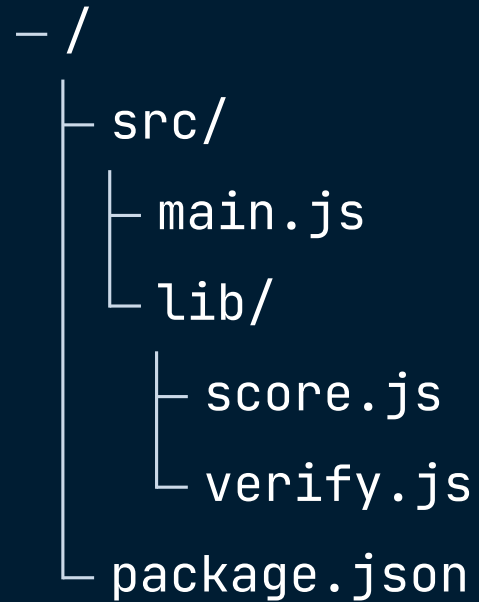
Fishbone cause-and-effect.



KEY INSIGHT

Inherits from core. Branches default to four (people, process, tooling, environment) but any heading is allowed.

Indented file-tree style hierarchy.



KEY INSIGHT

Three named theme variables: `labelFontSize`, `labelColor`, `lineColor`. Indentation alone determines the tree.

MERMAID 11.14 · LATTICE THEME

Twenty-six diagrams, one theme.

Stable diagrams have rich theme control. Experimental diagrams marked 🔥 inherit from the core six variables and may evolve in syntax. Use this gallery as a reference for which diagram fits a given problem.