

packages/graph-view/src/components/LayerLegend.tsx

Kind: added · Baseline: 8e0dc031dcfc · Target: NovaDiff · Generated: 2026-05-19T20:26:43.580Z

Overview

A new component `LayerLegend` was added to `packages/graph-view/src/components/LayerLegend.tsx`. It introduces a shared color palette, a helper `getLayerColor`, and renders a legend of graph layers.

Key changes

- **Imports** (lines 1-2): `useDashboardStore` from `../store` and `useI18n` from `../contexts/I18nContext`.
- **Palette** (lines 5-13): exported `LAYER_PALETTE` – an array of 7 objects, each with `bg`, `border`, and `label` colors. Used by `LayerLegend`, `LayerClusterNode`, `PortalNode`, and `GraphView`.
- **Helper** (lines 15-17): `getLayerColor(index)` returns `LAYER_PALETTE[index % LAYER_PALETTE.length]`.
- **Component** (lines 19-72): pulls `graph`, `navigationLevel`, `activeLayerId` from the store and `t` from `i18n`. Renders a flex container with layer names, counts, and color indicators. Opacity and text styles change based on `navigationLevel`. Early exit (line 28) returns `null` when `graph?.layers` is empty.

Impact

- Provides a visual summary of layers; no existing UI is altered.
- Requires the `i18n` context to be mounted; otherwise `useI18n()` will throw.
- Centralizes the palette, reducing duplication; consuming components can import `LAYER_PALETTE` and `getLayerColor`.
- Rendering complexity is $O(n)$ over the number of layers, negligible for typical counts.

Risks & follow-ups

- **i18n availability:** Ensure `LayerLegend` is rendered within an `I18nContext` provider.
- **Store shape:** `graph`, `navigationLevel`, and `activeLayerId` must exist in the store; missing keys yield `undefined`.
- **Palette length:** `getLayerColor` uses modulo; consuming components should handle the 7-entry palette.
- **Styling classes:** CSS classes such as `text-text-secondary`, `text-text-primary`, and `text-text-muted` must be defined; missing classes could affect appearance.