

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

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Overview

A new component `PortalNode` is added to `packages/graph-view/src/components/PortalNode.tsx` (lines 1-64). It introduces a "portal" node type that can navigate to another layer.

Key changes

- **Imports** (R1-R4): `` `ts import { memo } from "react"; import { Handle, Position } from "@xyflow/react"; import type { NodeProps, Node } from "@xyflow/react"; import { getLayerColor } from "../LayerLegend";

```
- **Data contract** ( `R6-R12` ): ts export interface PortalNodeData extends Record<string, unknown> { targetLayerId: string; targetLayerName: string; connectionCount: number; layerColorIndex: number; onNavigate: (layerId: string) => void; } `` - **Node type alias** ( R14 ): export type PortalFlowNode = Node<PortalNodeData, "portal">;
```

- **Component implementation** (R16-R60): renders a styled div with two XYFlow handles (top target, bottom source), uses `getLayerColor` for border/label colors, and triggers `data.onNavigate(data.targetLayerId)` on click.
- **Export** (R64): `export default memo(PortalNode);`

Impact

- **Graph integration:** The `"portal"` type must be registered in the node type registry; otherwise nodes will not render.
- **Navigation:** Consumers must supply an `onNavigate` callback; missing it will cause a runtime error.
- **Styling:** Colors are derived from `getLayerColor` to match the existing layer legend.
- **Performance:** The component is memoized, which can reduce re-renders in large graphs.

Risks & follow-ups

- **Registry omission:** Verify that `"portal"` is added to the node type map.
- **Callback safety:** Ensure `onNavigate` is always provided; consider defensive checks.
- **Type safety:** Run TypeScript linting and tests to confirm `PortalNodeData` usage.
- **UI regression:** Add unit tests for rendering, handle positions, and click navigation to guard against visual regressions.