

packages/graph-view/src/utils/__tests__/filters.test.ts

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Overview

A new test file `packages/graph-view/src/utils/__tests__/filters.test.ts` (diff lines R1-196) has been added. It imports `filterNodes` and `filterEdges` from `../filters` and type definitions from `@novadiff/graph-core/types` and `../../store` (lines 1-18).

Key changes

- Local helper constructors `node`, `edge`, `defaultFilters`, and `indexLayers` are defined (lines 20-62) to generate deterministic test data.
- Node-filter tests (lines 64-124) assert:
 - all nodes returned when no filters are applied,
 - filtering by node type, complexity, and layer inclusion,
 - handling of orphan nodes and multi-layer precedence,
 - ignoring the layer filter when none are selected.
- A performance guard (lines 137-162) verifies that filtering 10k nodes across 100 layers completes in < 50ms, guarding against $O(N \times L \times K)$ regressions.
- Edge-filter tests (lines 165-196) confirm:
 - visibility filtering,
 - edge-category filtering,
 - preservation of unknown edge types.

Impact

- The suite now covers edge cases for node and edge filtering logic, providing immediate CI feedback on regressions.
- The timing benchmark ensures linear scaling of `filterNodes` in future refactors.
- Local helpers keep the tests self-contained, avoiding external dependencies.

Risks & follow-ups

- The timing test may be flaky on heavily loaded CI runners; consider adding a tolerance or environment guard.
- If filter implementations change, expectations may need updating; run `vitest --update` to refresh.
- Ensure `getEdgeCategory` remains stable; unknown types should still pass through as asserted.
- Verify that `indexLayers` correctly maps nodes to multiple layers; any change in layer structure could break the multi-layer test.