

packages/graph-view/src/utils/__tests__/elk-layout.test.ts

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Overview

A new test file `packages/graph-view/src/utils/__tests__/elk-layout.test.ts` (lines 1-106) was added to exercise the layout utilities. The file imports `vitest` helpers (R1) and the functions under test: `applyElkLayout`, `repairElkInput`, and the type `ElkInput` (R2).

Key changes

- **`repairElkInput` tests**
 - Auto-corrects missing node dimensions (R5-R13).
 - Deduplicates duplicate child IDs and reports an `auto-corrected` issue (R18-R30).
 - Drops orphan edges that reference nonexistent nodes, emitting a `dropped` issue (R32-R43).
 - Removes children with nonexistent parents, also emitting a `dropped` issue (R45-R62).
 - Enforces strict mode: throws on any issue (R64-R71).
- **`applyElkLayout` tests**
 - Lays out a small graph and verifies numeric positions (R74-R90).
 - Handles ELK rejection when `strict: false`, emitting a `fatal` issue (R93-R104).

Impact

- **Correctness** – The tests confirm that `repairElkInput` cleans input data and that `applyElkLayout` returns positions or appropriate diagnostics.
- **Observability** – The `issues` array now provides richer diagnostics for downstream consumers.
- **Compatibility** – Tests depend on the current ELK API; any breaking change in ELK will surface here.
- **Maintainability** – Adds a safety net for future refactors of the layout utilities.

Risks & follow-ups

- **Regression risk** – If `repairElkInput` logic changes, several tests may fail; run the suite after any refactor.
- **ELK dependency** – Ensure the ELK binary is available in CI; otherwise, tests will skip or fail.
- **Strict mode behavior** – Confirm that `strict: true` still throws on all issue types, not just dimensions (unknown from the available diff/scan evidence).