

src/app/diffExcerpt.ts

Kind: added · Baseline: a9c34bfb03fe · Target: NovaDiff · Generated: 2026-05-20T04:41:08.077Z

Overview

A new file `src/app/diffExcerpt.ts` (R1-R70) adds utilities for creating compact diff excerpts suitable for LLM context. It imports `FileDiffPayload` (R1) and defines constants for chunk sizing (R7-R8).

Key changes

- **Constants**
 - `FILE_SUMMARY_DIFF_CHUNK_CHARS = 48_000` (R7)
 - `FILE_SUMMARY_MAX_CHUNKS = 8` (R8)
- **Helper** `formatDiffRowLine` (R10-R12) formats a diff row into a tab-separated string, truncating each side to 160 characters.
- **buildDiffExcerpt** (R15-R35) builds a single excerpt up to `maxLen` (default 24 000), stopping early when the limit is reached.
- **buildDiffExcerptChunks** (R41-R70) splits the full diff into multiple chunks, each $\leq$ `maxLenPerChunk` (default `FILE_SUMMARY_DIFF_CHUNK_CHARS`) and limited by `maxChunks` (default `FILE_SUMMARY_MAX_CHUNKS`). It calculates an effective max length that balances total size and chunk count.

Impact

- Functions guard against `null` payloads and empty rows, returning `undefined` or an empty array as appropriate.
- Centralizes diff formatting logic; constants make tuning easier.
- Uses simple loops and string concatenation; chunking logic avoids building excessively large strings.
- No existing modules are modified; the new API is additive and backward-compatible.

Risks & follow-ups

- **Edge cases:** unknown from the available diff/scan evidence whether `maxLen` or `maxLenPerChunk` correctly truncate when a single line exceeds the limit.
- **Chunking logic:** unknown whether `effectiveMaxLen` behaves as intended when `maxChunks` is zero or negative.
- **Truncation:** unknown if `formatDiffRowLine`'s 160-char slice cuts off multi-byte characters unexpectedly.
- **Testing:** unknown if unit tests exist; consider adding tests for typical and boundary scenarios.