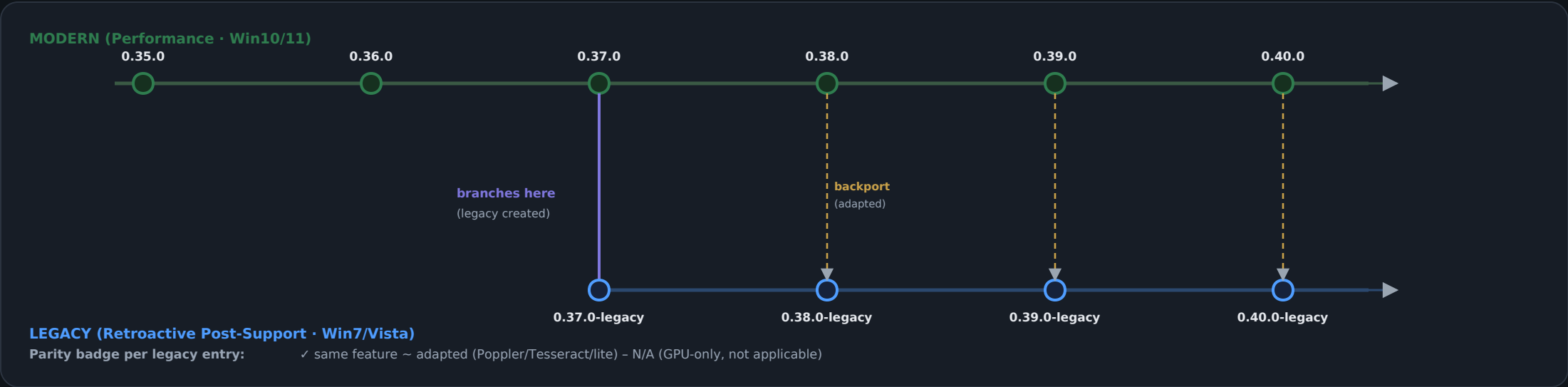


MOCKUP — Dual-track changelog: Modern + Legacy (Retroactive Post-Support)

The Legacy line BRANCHES at the exact version it was created, runs in parallel, and each entry notes what's shared vs. backported from the modern track.

1 · BRANCHED VERSION TIMELINE (the canonical view, dark + PDF)



2 · CHANGELOG-LEGACY.md — entry format (markup)

[0.37.0-legacy] — 2026-06-02 — Legacy track created

Forked from modern 0.37.0 at the complete-compat point.

Target: Windows 7 / Vista, comparable responsiveness.

In this build

- Core search / vehicle hub / 104th sheet ✓ same
- Page render via Poppler (pdftoppm) ~ adapted
- OCR via Tesseract (CPU) ~ adapted
- ES5 UI bundle + Firefox ESR note ~ adapted
- Pre-baked page cache + warm-on-view + new
- GPU acceleration - N/A

Parity with modern

Matches modern 0.37.0 features; GPU is the only omission (speed, not a feature).

[0.40.0-legacy] — later — backport

Backported the alias map + status page from modern 0.40.0 (adapted for the lite UI).

3 · HOW IT FITS + MY RECOMMENDATION

- **Two files, one timeline**
CHANGELOG.md (modern) + CHANGELOG-LEGACY.md (legacy), plus ONE branched visual timeline (this) that shows where legacy forked and every backport. Each stays readable; the diagram shows the relationship.
- **Version as <base>-legacy**
Name legacy builds after the modern baseline they branch from (0.37.0-legacy) so the relationship is always explicit at a glance.
- **Parity line on every entry**
Each legacy entry tags features same / adapted / N-A and ends with a 'Parity with modern' summary — answers 'is it caught up?' instantly.
- **Backports are first-class**
When a modern feature lands in legacy, it gets its own dated legacy entry + a dashed cross-link on the timeline (your 'added in conjunction with overall progress').
- **R5 visual, automated**
Extend the visual-changelog generator to emit this branched timeline so it stays current with every release (fits rules R4/R5).