

Which slide is this diagram on?

A Mermaid SVG bakes its colors before the page exists. Every diagram here proves the export read its own slide's class — the same class the section renders with.

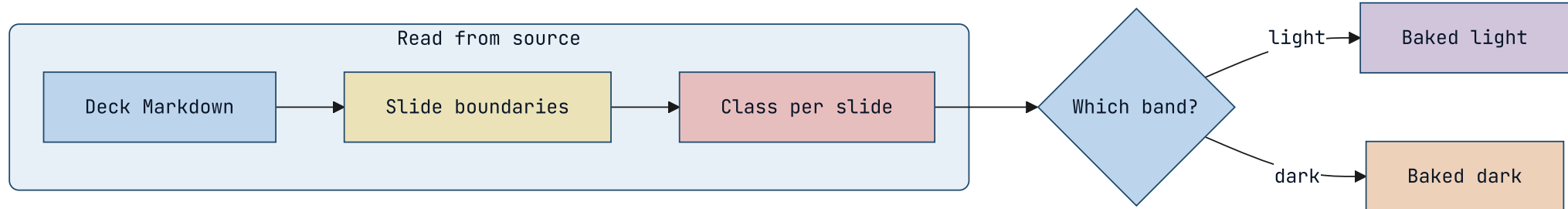
What this deck shows.

A Mermaid SVG bakes its colors to literal hex before the page exists; the chip underneath stays live and per-section.

So the export has to read each slide's class from raw Markdown — a second answer to a question the renderer already answers. It disagreed three ways, and every disagreement is silent: the diagram renders, just in the wrong scheme. Five diagrams follow. One must stay light; four must go dark.

NO COLOR TOKEN NAMED

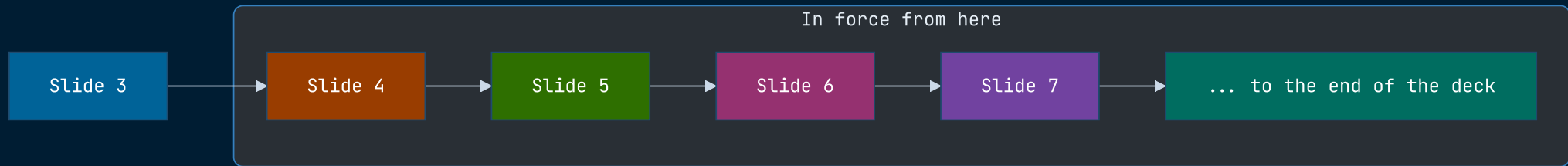
A slide that names no scheme takes the deck's.



CLASS: DIAGRAM DARK

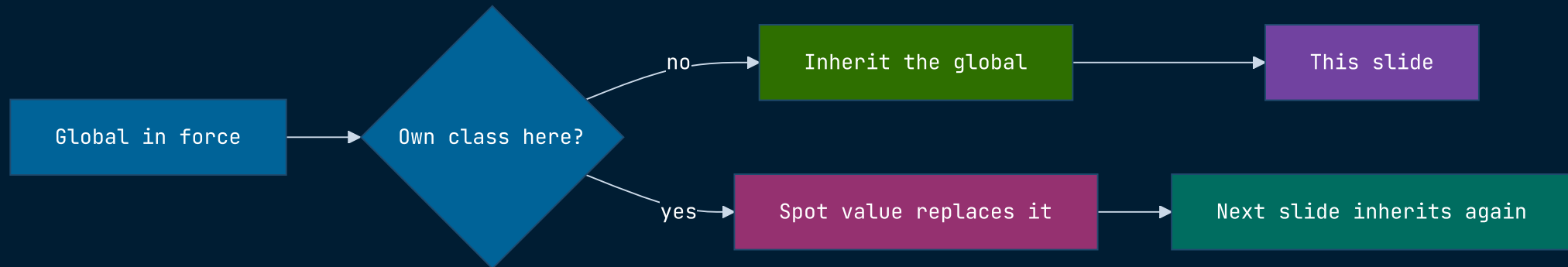
A global directive applies from its own slide.

Marp has two class forms. The spot form, prefixed with an underscore, governs one slide; the bare form on this slide is a running global that applies from here to the end of the deck. Only the spot form used to be read, so a deck that switched canvas mid-way baked every later diagram for the canvas it had left.



And it carries forward to a slide that declares nothing.

This slide has no class directive of its own. It is dark because the global two slides back is still in force — which is exactly what makes it a *global*, and exactly the case a per-slide reader gets wrong.

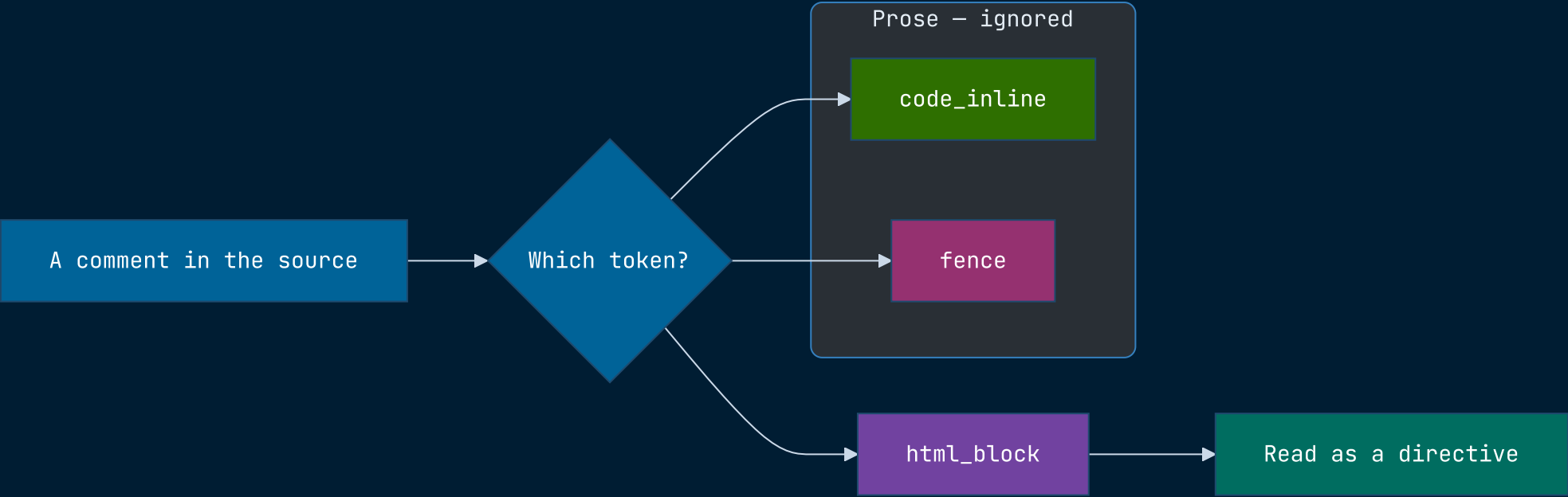


QUOTED, NOT APPLIED

A deck that documents its own syntax keeps its own layout.

`<!-- _class: kpi -->` is how the docs name a layout, not a layout change.

A raw text scan cannot tell a quoted directive from a real one, and the last directive on a slide wins — so a slide explaining the API re-classed itself. Directives now come from the token stream, where inline code is inline code.

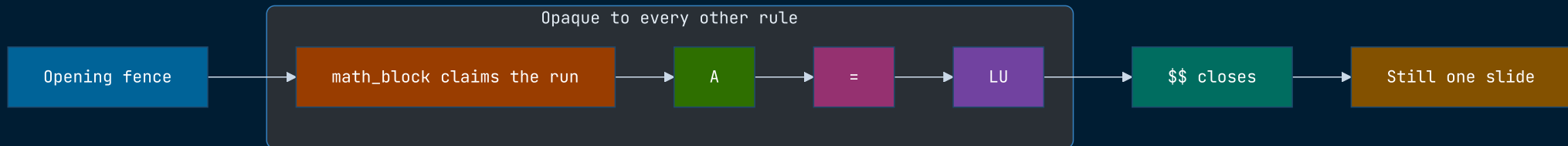


\$\$... \$\$

An equation does not invent a slide.

$$A = LU$$

The lone `=` line is a setext heading underline to a parser that cannot see the math block — and under `split: headings` a heading starts a slide. Every byte after the equation was attributed to a slide that never rendered.



See also.

`engineering/mermaid.md` §5.3.1 — the source-side reconstruction,
and why it keeps drifting

`lib/core/boundary-parser.js` — one engine-configured parser for
every off-render boundary caller

`lib/core/comment-directive.js` — one `<!-- key: value -->` grammar,
shared with the render pipeline

`test/unit/core/slide-class-span-parity.test.js` — the whole committed
corpus, rendered and compared