

DIAGRAM • BAND • KERNEL

A diagram is baked for its own slide

The preview used to bake every diagram from slide 1. Now both render paths resolve the palette per slide, and the marker that reconciled them is gone.

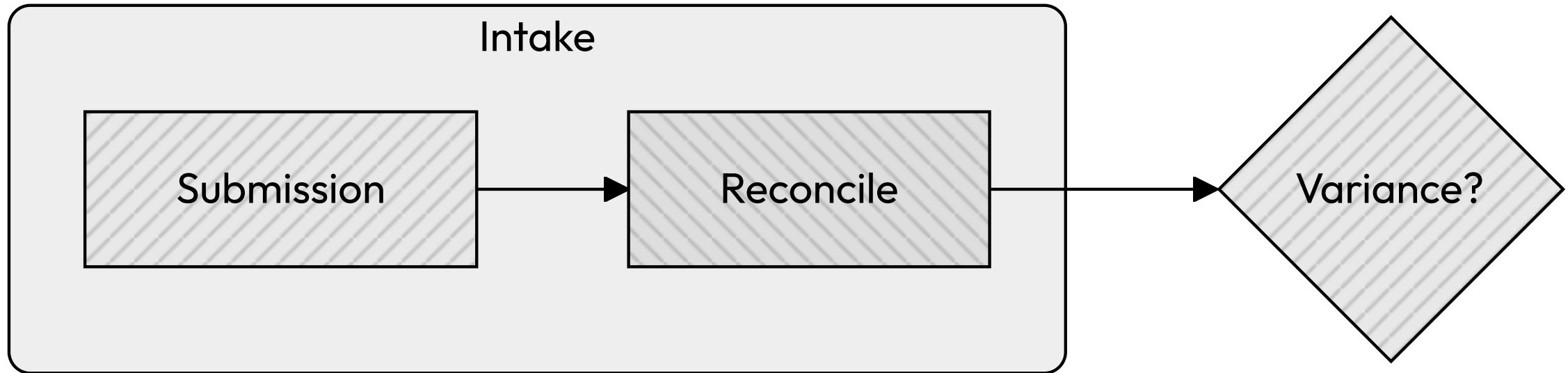
Baked ink over a live chip: both have to mean the same slide.

- Baked
 - Mermaid resolves its theme variables to literal hex before the shape reaches the page. No later restyle recolors a node label.
- Live
 - The chip underneath is per-section CSS, repainted whenever the section's class changes.

Four defects landed on #1326 in a row, each of them these two halves naming different slides.

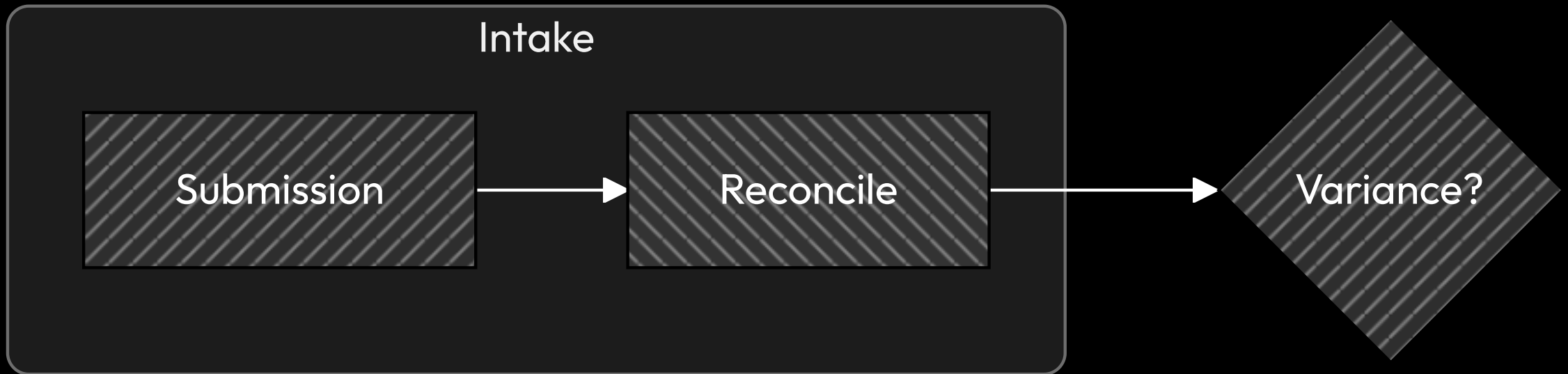
LIGHT BAND

A light slide gets light-band ink: dark labels, dark arrowheads.



Read the arrowhead: `#000000` on the light band, over a pale categorical chip.

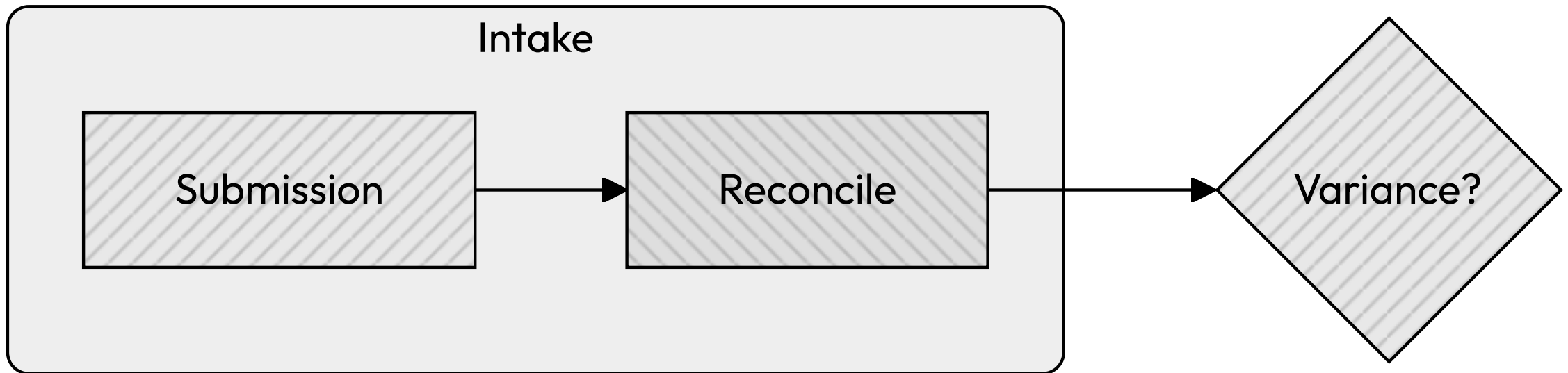
The next slide pins dark, and the diagram follows it.



Same source, same deck, one `_class: dark`. The preview used to bake this one from slide 1 — black arrowheads on a dark canvas.

NO DIRECTIVE

A bare slide inherits the deck, not the slide before it.



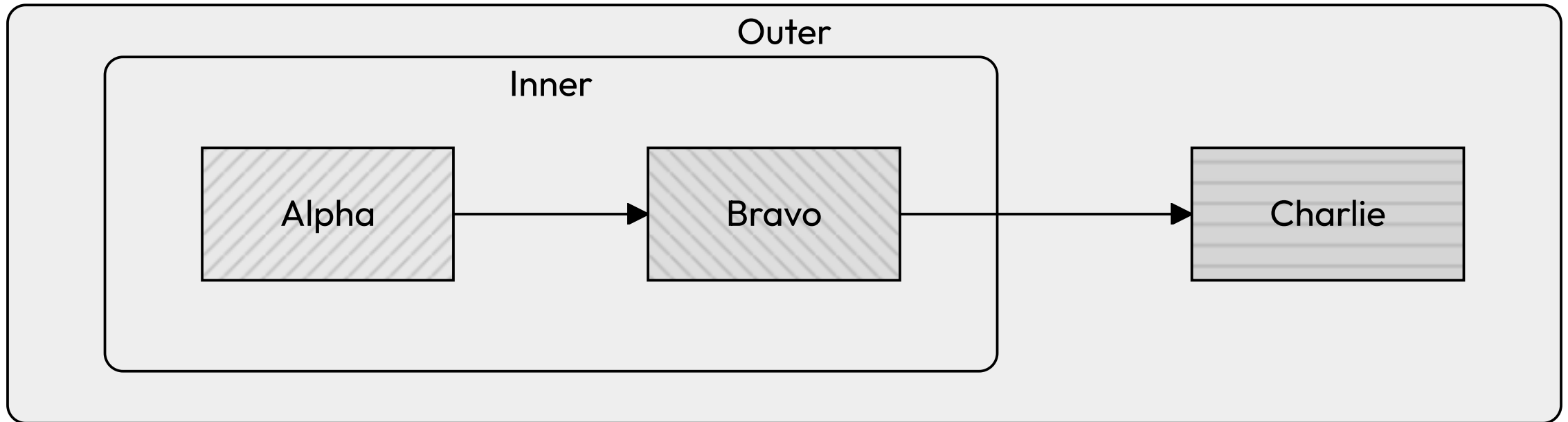
Marp's `_class` is a single-slide directive. The export used to take the last one appearing anywhere earlier in the source, so this slide inherited `dark` — white node ink on a light chip.

What the fix actually was: pass the section in.

	BEFORE	AFTER
preview scope	<code>document.querySelector('section')</code>	the section being rendered
preview config	once per document	once per band
PDF-path band	last <code>_class:</code> before the fence	the fence's own slide
reconciliation marker	<code>data-lattice-slide-bake</code>	deleted

`getComputedStyle(section)` already returns what that slide's cascade produced. CSS inheritance answers the question offline resolution has to compute, which is why this is a parameter and not a rewrite.

Everything a cluster draws follows the band too, not just the labels.



Cluster background, boundary, edge stroke and marker fill are all baked. Two slides back they came from the dark band; here, the light one.

The kernel drives; the paths supply capabilities.

- One walk
 - `renderDiagrams(deck, ports)` resolves each slide's palette from the single 166-entry map and hands it to the path.
- One real difference
 - How you read a token for a slide: `getComputedStyle` in the preview, offline resolution in the export. Everything else used to be written twice.
- One deletion
 - An attribute announcing "this render baked per slide" says nothing once both paths do.

Ship the deletion, not another reconciliation device. That was the test this design had to pass.