

Technical Supplement: “Failure Attribution Guides a Deterministic Symbolic–Neural Critic for Slides”

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This supplement extends the main paper with material referenced from the body but omitted there for space: the SlideAudit crosswalk and full transfer table (§1), the coverage precision companion (§2), the three-vendor repeated-C0 control (§7), the full multi-reward / VLM-judge audit grid with per-class preference accuracies (§3), the full page-semantic examiner table including the deck-scope negative result (§4), the development and frozen executor evaluations (§8), and the extended figures (§6). All numbers are transcribed verbatim from the frozen analysis reports and rollout records that accompany this submission as the Code and Data Supplement; the held-out and stress-test addenda are identified explicitly below.

1 SlideAudit crosswalk

Table 1 gives the bidirectional map between our G/S defect classes and the 19-dimensional expert-derived SLIDEAUDIT taxonomy, referenced from §3 of the main paper. Empty entries are intentional off-taxonomy semantic or deck-level defects; G7 refines, rather than duplicates, SLIDEAUDIT’s content-overflow/cut-off category by adding the declared-legal-box criterion that makes the defect linter-blind.

Table 1: Crosswalk between our G/S classes and the 19-dimensional SLIDEAUDIT taxonomy.

Our class	SLIDEAUDIT class	Relation
G1 text overflow	Content Overflow/Cut-off	equivalent
G2 element overlap	Occluded Content	equivalent
G3 alignment offset	Content Alignment Issues	equivalent
G4 font-size inconsistency	Improper Font Sizing	equivalent
G5 brand-color violation	Excessive or Inconsistent Color Usage; Inappropriate or Mismatched Color Combinations	equivalent
G6 margin violation	Unbalanced Space Distribution	near-equivalent; safe-margin bleed is a special case
G7 render-containment overflow	Content Overflow/Cut-off; related to Improper Image Sizing	our extension; same visual symptom plus declared-legal-box criterion
S1 title/body mismatch	–	off-taxonomy content semantics
S2 narrative-order break	–	off-taxonomy deck-level ordering
S3 terminology inconsistency	–	off-taxonomy cross-slide terminology
S4 density violation	Excessive Text Volume	equivalent
S5 missing logic section	–	off-taxonomy deck-level completeness
S6 image/text contradiction	Irrelevant Visual Content (nearest)	nearest only; contradiction rather than relevance

1.1 Per-class image-only transfer results

Table 2 reports every mapped class evaluated on SLIDEAUDIT. This is a third-party, image-only dataset: no element IR is available, so the symbolic linter cannot run and the hybrid reduces to its VLM branch. We pair labelled-present examples with confidently absent controls and report named-attribution balanced accuracy and precision, both with 95% Wilson intervals. The slight S4 C0 count difference (39 rather than 40 positives) is the valid-record count after parsing.

Table 2: Complete SLIDEAUDIT transfer results for Qwen3.5-27B, image-only modality. Each result is balanced accuracy [component-wise Wilson-derived interval]; precision [95% Wilson]. n_+/n_- gives the effective scored counts.

class	C0 whole-taxonomy	C3 atomic	n_+/n_-
G1 overflow	0.550 [0.476,0.615]; 1.000 [0.510,1]	0.625 [0.501,0.727]; 0.812 [0.570,0.934]	40/40
G2 overlap	0.963 [0.857,0.987]; 0.930 [0.814,0.976]	0.938 [0.818,0.980]; 0.949 [0.831,0.986]	40/40
G3 alignment	0.558 [0.439,0.687]; 0.571 [0.250,0.842]	0.723 [0.552,0.850]; 0.706 [0.469,0.867]	21/40
G4 font size	0.588 [0.479,0.681]; 0.818 [0.523,0.949]	0.637 [0.506,0.745]; 0.789 [0.567,0.915]	40/40
G5 colour	0.516 [0.459,0.581]; 1.000 [0.207,1]	0.814 [0.668,0.900]; 0.913 [0.732,0.976]	31/40
G6 margin	0.512 [0.458,0.564]; 1.000 [0.207,1]	0.550 [0.431,0.660]; 0.643 [0.388,0.837]	40/40
S4 density	0.680 [0.553,0.776]; 0.889 [0.672,0.969]	0.738 [0.600,0.834]; 0.880 [0.700,0.958]	39/40; 40/40

1.2 Exact evaluated prompt templates

The following are the complete textual templates used by the two conditions; the image occupies the indicated image part. Bracketed fields are populated from each manifest record. C0 receives all nine page candidates in one call.

C0 system

You are a slide quality examiner. Inspect the given single slide page for the requested page-scoped defect types. Output ONLY one valid JSON object matching PageExamResult. No prose, no code fences.

C0 user

[IMAGE]
PAGE_ID: [page_id]
render=[image_width_px]x[image_height_px] scale=([scale_x],[scale_y]) dpi=[dpi] renderer=[renderer]
SCENE: [scene]
TEMPLATE_ID: [template_id]
PAGE_INDEX: [page_index]
TASK_BRIEF: [task_brief]
CHECK_SCOPE: ['G1_TEXT_OVERFLOW', 'G2_ELEMENT_OVERLAP', 'G3_ALIGNMENT_OFFSET', 'G4_FONT_SIZE_INCONSISTENCY', 'G5_BRAND_COLOR_VIOLATION', 'G6_MARGIN_VIOLATION', 'S1_TITLE_BODY_MISMATCH', 'S4_DENSITY_RULE_VIOLATION', 'S6_IMAGE_TEXT_CONTRADICTION']
TASK: Decide for each candidate type whether the defect is PRESENT.
Consider ONLY these candidate defect types:
G1_TEXT_OVERFLOW: text overflows or spills beyond the bounds of its box/placeholder;
G2_ELEMENT_OVERLAP: two elements visually overlap or collide when they should not;
G3_ALIGNMENT_OFFSET: an element is misaligned / offset from where it should sit;
G4_FONT_SIZE_INCONSISTENCY: inconsistent font sizes among text that should match;
G5_BRAND_COLOR_VIOLATION: a color is off-brand / wrong for an element;
G6_MARGIN_VIOLATION: an element bleeds past the page margin or off the canvas edge;
S1_TITLE_BODY_MISMATCH: the slide title does not match the body content / topic;
S4_DENSITY_RULE_VIOLATION: the slide is overcrowded / too dense with text;
S6_IMAGE_TEXT_CONTRADICTION: the image content contradicts the slide text.
Report a finding only when you are confident the defect is actually present.
Output ONLY one JSON object (no prose, no code fences) matching:
{"has_defect": <bool>, "findings": [{"type": "<one candidate ID>", "severity": "minor|moderate|severe", "locator": {"level": "page", "page_id": "<id>", "element_id":

"<id-or-null>", "related_page_ids": [], "evidence": "<short grounded reason>", "fix_suggestion": "<one executable action>"]}]}

If the slide/deck is clean, output {"has_defect": false, "findings": []}.

C3 system

You are a meticulous slide-quality inspector. You will be asked about ONE specific possible defect. Look only at what is visibly rendered. Answer with a single JSON object and nothing else.

C3 user

[IMAGE]

Question: [one question from the list below]

Answer strictly as JSON:

{"present": true|false, "evidence_element": "<concrete element/region you point to, or empty>", "evidence_region": "<top-left|top|top-right|left|center|right|bottom-left|bottom|bottom-right|empty>", "confidence": 0.0-1.0}

If present=true you MUST name a concrete evidence_element (e.g. "the title", "the right-hand card", "the bottom list item"). If you cannot point to concrete visible evidence, answer present=false.

The instantiated C3 question for each evaluated class was:

- G1: Does any text visibly overflow or get clipped by its text box—letters cut off at an edge, or a line running past the box boundary?
- G2: Does this slide visibly exhibit the following defect—Two non-background elements overlap.?
- G3: Among a list of bullet/body items that should line up, is ONE of them misaligned—indented or shifted so it does not line up with the rest?
- G4: Does this slide visibly exhibit the following defect—Same-level text uses inconsistent font sizes.?
- G5: Among a list of bullet/body items that share one text colour, does ONE of them have a text colour that clearly differs from the others?
- G6: Is the slide's whole block of content shifted toward one side, leaving clearly unequal left/right margins—one side crowded against (or running off) the edge while the opposite side is noticeably empty?
- S4: Does this slide visibly exhibit the following defect—Text density exceeds a scenario-specific rule.?

2 Coverage precision companion

Table 3 is the precision companion to the main paper's balanced-accuracy coverage table, using the same E8-corrected corpora, model, named-attribution rule, and deterministic assignment. "Linter+C3" is the configured per-class composition (linter on linter-owned classes, C3 otherwise), not an unscored OR assembled from marginal rates. A displayed zero includes cells in which the scorer made no positive predictions, for which the analysis code's declared point-estimate convention is precision zero.

3 Full multi-reward / VLM-judge audit grid

Table 4 expands the main paper's Table 3 (which reports only G5 and G7) to the full per-class paired preference accuracy $P(r_{\text{clean}} > r_{\text{def}})$ for all audited classes, with 95% CIs on G7. Each scorer penalizes several in-taxonomy defects it can see, confirming each is a functioning scorer rather than a domain mismatch; the G7 column is the linter-blind render class whose detection splits the scorers by perceptual capability, not training domain (§5.3 of the main paper). The full multiplicity report is included in the Code and Data Supplement (reports/).

Table 3: Per-cell precision corresponding to the development coverage analysis. Values in brackets are 95% Wilson intervals when defined.

class	linter	VLM-C0	VLM-C3	linter+C3	selected
G1	1.00 [0.91,1]	0	0	1.00 [0.91,1]	1.00 [0.91,1]
G2	1.00 [0.86,1]	1.00 [0.82,1]	1.00 [0.88,1]	1.00 [0.86,1]	1.00 [0.86,1]
G3	1.00 [0.94,1]	1.00 [0.82,1]	1.00 [0.88,1]	1.00 [0.94,1]	1.00 [0.94,1]
G5	1.00 [0.91,1]	0	1.00 [0.79,1]	1.00 [0.91,1]	1.00 [0.91,1]
G6	1.00 [0.91,1]	0	0.506 [0.429,0.584]	1.00 [0.91,1]	1.00 [0.91,1]
G7	0	0	1.00 [0.91,1]	1.00 [0.91,1]	1.00 [0.91,1]
S1	0	0.900 [0.699,0.972]	0.750 [0.551,0.880]	0.750 [0.551,0.880]	0.900 [0.699,0.972]
S4	0	0.667 [0.208,0.939]	1.00 [0.89,1]	1.00 [0.89,1]	1.00 [0.806,1]
S6	0	0.500 [0.314,0.686]	0.500 [0.314,0.686]	0.500 [0.314,0.686]	0.500 [0.314,0.686]

Table 4: Multi-reward / VLM-judge audit: paired preference accuracy per class (chance = 0.5; G7 with 95% CI). ✓/× marks reliable G7 detection (CI above / spanning 0.5). G5 is the internal-chromatic re-operationalisation of §4, a *visible* defect most scorers catch, not the linter-only blind spot G7 is.

Reward scorer	category	G1	G2	G5	G7	S4	S6
DocReward-3B	document	0.93	1.00	0.72	× 0.48 [0.38, 0.58]	1.00	1.00
Skywork-VL-7B	general-mm	0.94	0.72	0.57	✓ 0.79 [0.69, 0.86]	0.92	1.00
PickScore-v1	general-mm	0.74	0.59	0.70	✓ 0.71 [0.61, 0.80]	1.00	0.72
LAION-Aesth.	aesthetic	0.37	0.91	0.78	× 0.57 [0.46, 0.66]	0.75	0.61
CLIP-IQA	aesthetic	0.44	0.50	0.65	✓ 0.83 [0.74, 0.90]	0.50	0.72
Qwen3.7-Max judge	frontier VLM	0.13	0.92	–	✓ 1.00 [0.86, 1]	1.00	–
<i>n</i> (paired; non-VLM rows)		54	54	80	90	36	18
<i>n</i> (Qwen3.7-Max judge row)		24	24	–	24	24	–

4 Full page-semantic examiner table

Table 5 reproduces the page-semantic inspection table of §6 of the main paper, here shown with the deck-scope S2/S5 negative result and the full per-cell context.

This examiner is evaluated as an independent in-domain semantic probe; it is not the frozen S4 executor and its scores are not substituted into the frozen nine-class macro.

5 Human spot-check v2

The rebuilt-corpus human spot-check used in the revised limitations text is summarised in Table 6. To avoid rewriting the full 69-pair sample for a definition bug confined to legacy G3/G5, we kept the other 55 pairs fixed and replaced only those stale samples with corrected internal-contrast variants (within-list misalignment for G3, within-list chromatic clash for G5). The resulting v2 sample has 73 pairs. The paired clean controls remain clean throughout, and the source-structure faithfulness audit on the auditable classes is 55/55 (see data/part3/e8_ir_faithfulness_v2.json in the Code and Data Supplement). A short delta summary is provided in reports/_e8_spotcheck_v2_delta.md.

Table 5: Page-semantic inspection, balanced accuracy [component-wise Wilson-derived interval] on paired clean (best modality). The finetuned 8B examiner beats both zero-shot baselines, including the 30B, *in-distribution*. Deck-scope S2/S5 are a negative result. n = paired positives (2-AFC rows = forced-choice pairs); the S6 2-AFC rests on only 12 pairs and is descriptive only.

class	ft-8B	zs-8B	zs-30B	n
S1 title/body	1.000 [0.95,1]	0.778 [0.69,0.85]	0.933 [0.87,0.95]	36
S4 density	1.000 [0.97,1]	0.529 [0.50,0.58]	0.774 [0.69,0.84]	60
G1 overflow (2-AFC)	1.000 [0.97,1]	0.975 [0.93,0.99]	0.700 [0.61,0.77]	120
S6 image/text (2-AFC)	1.000 [0.76,1]	1.000 [0.76,1]	0.500 [0.25,0.75]	12
S2 narrative (deck)	0.500 [†] [0.45,0.53]	0.646 [0.53,0.72]	0.549 [0.42,0.66]	36
S5 missing-logic (deck)	0.500 [0.47,0.53]	0.500 [0.47,0.53]	0.567 [0.45,0.68]	60

[†] degenerate (always-flag): the SFT mix had no clean-deck negatives. See §6 of the main paper.

Table 6: Human spot-check v2 on the rebuilt corpus. Rates are human perceptual-verification rates on the defective render and clean-twin verification rates on the paired clean render.

class	defect visible	twin clean	n
G1	1.00 [0.70,1]	1.00 [0.70,1]	9
G2	1.00 [0.65,1]	1.00 [0.65,1]	7
G3	1.00 [0.68,1]	1.00 [0.68,1]	8
G5	1.00 [0.72,1]	1.00 [0.72,1]	10
G6	1.00 [0.65,1]	1.00 [0.65,1]	7
G7	1.00 [0.70,1]	1.00 [0.70,1]	9
S1	1.00 [0.65,1]	1.00 [0.65,1]	7
S4	1.00 [0.65,1]	1.00 [0.65,1]	7
S6	1.00 [0.70,1]	1.00 [0.70,1]	9
overall	1.00 [0.95,1]	1.00 [0.95,1]	73

6 Extended figures

These figures were omitted from the main paper for space; their findings are stated in the body prose. They are included here for completeness.

7 Repeated whole-rubric control across three vendors

The main paper compares one atomic G7 query (C3) against ten independent whole-rubric C0 samples. Table 7 gives the complete three-vendor result, including two prespecified companion aggregations that are not headline results in the main paper. *Self-consistency* is majority vote over the repeated C0 samples. *Union* flags a slide when any C0 draw flags it; this OR rule relaxes the decision threshold as the number of draws grows and is therefore not a standard accuracy-oriented compute-scaling rule. *C0-full* is a single whole-taxonomy call supplied with per-class definitions and required evidence. All conditions use the same rendered pairs, and balanced accuracy is computed against paired clean controls.

The negative-control class G1 does not show a general atomic-query gain: C3 versus C0 is .64 versus .51 for Gemini, .50 versus .51 for GPT, and .50 versus .86 for Qwen. This agrees with the attribution result that G1 is reference-assisted rather than merely format-suppressed. The union and C0-full companions also prevent interpreting the G7 result as universal: union nearly closes the GPT gap (.78 versus .83), and C0-full is statistically tied with C3 for GPT, while C3 remains higher for Gemini and Qwen.

The paper-wide primary multiplicity family contains the original 61 tests plus all 24 E2 contrasts (85

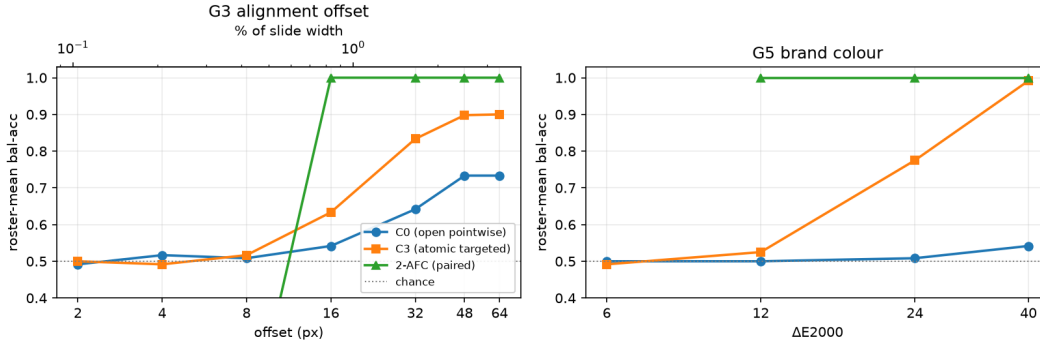


Figure 1: Fine geometry is magnitude-gated, not a flat capability floor (referenced as the saturation curve in §4). Roster-mean balanced accuracy (6 VLMs, matched-twin internal-contrast set) vs. injected magnitude for G3 alignment (left) and G5 brand colour (right). Open pointwise (C0) lags; atomic targeted (C3) recovers to ≈ 0.90 by 48–64 px / 0.99 by ΔE 40; the paired 2-AFC saturates to 1.00 by 16 px (0.83%) / ΔE 12. The sub-threshold tail (≤ 8 px, $\leq 6 \Delta E$) stays at chance under every protocol.

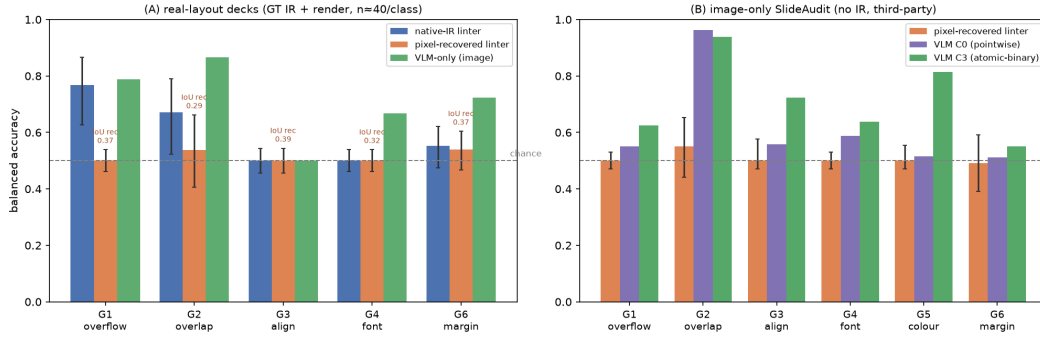


Figure 2: Open-world hybrid: structure recovered from pixels does not restore the symbolic linter (referenced in §7). (A) real-layout decks (GT IR + render, $n \approx 40$ /class): native-IR linter vs. pixel-recovered linter vs. VLM-only floor, Wilson CIs; recovered structure rescues only overlap (G2) and is silent on fine geometry, while the VLM dominates every class. (B) image-only SLIDEAUDIT (no IR, third-party): the recovered linter clears chance only on G2; the C3-elicited VLM is far stronger.

total). At $\alpha = .05$, 35 survive Holm correction and 47 survive Benjamini–Hochberg correction. The Code and Data Supplement includes the E2 summary, all per-slide rows, provider usage fields, and the complete multiplicity table.

8 Diagnosis–method correspondence, frozen confirmation, and extreme-offset addenda

Scoring units, intervals, and multiplicity. A paired clean/defective slide is the basic scoring unit throughout the paired image experiments. In 2-AFC controls, presenting both orders is an order-bias check on the same pair, not two independent defect instances. Balanced accuracy is the mean of recall and specificity; its bracketed interval is *component-wise Wilson-derived*, obtained by averaging the Wilson bounds for those two binomial components. Precision, recall, and specificity intervals are ordinary Wilson intervals for their corresponding counts. We do not attach a macro confidence interval: the current analysis lacks system-level

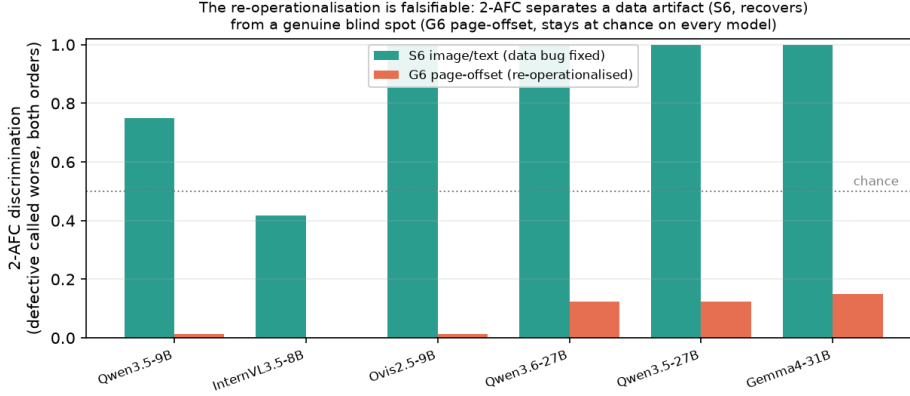


Figure 3: A magnitude-bounded blind spot the forced choice exposes (referenced in §4). Per-model 2-AFC discrimination. Pointwise puts both classes at chance, but the forced choice *separates* them: the data artifact S6 recovers on every model, while G6 page offset stays at the floor on every model at the tested moderate, unclipped magnitudes. A separate extreme-offset stress test below locates the clipping boundary where this conclusion ceases to hold.

Table 7: Complete G7 compute-control results. C3 uses one call. Repeated C0 receives ten attempted draws; provider failures leave 8.37–10.0 successful calls per slide. Δ is C3 minus self-consistency. All three Δ contrasts survive Holm correction in the 24-test E2 family.

Vendor model	C0	Self-cons.	Union	C0-full	C3 / Δ
Gemini-2.5-Flash	.61	.59	.61	.73	.88 / +.29
GPT-5.1 (no thinking)	.70	.63	.78	.79	.83 / +.20
Qwen3-VL-Plus	.64	.61	.66	.67	.92 / +.31

uncertainty clustered by template or deck.

The paper-wide primary correction family contains 85 reported significance tests: the original 61 elicitation, examiner, and reward tests plus all 24 contrasts from the repeated-C0 control analysis. At $\alpha = 0.05$, 35 survive Holm (FWER) and 47 survive Benjamini–Hochberg (FDR); the released `data/part3/p3_multiplicity.json` records every raw and adjusted p -value. The 24-test within-analysis family is retained only as a focused, descriptive companion, not as the paper-wide primary family. The repeated-C0 control uses ten samples and therefore receives more inference budget than the single C3 call; it tests whether extra sampling can explain the C3 recovery and does not assert equal compute budgets.

Development-stage held-out validation protocol. During development, we generated a seed-controlled calibration corpus from templates not used by the preceding diagnostic experiments: a coloured header, accent rail, footer, and visible diagram are varied across eight layouts and six topics. Each of nine classes has 150 defective slides and 150 same-base clean controls. Every labelled sample has a unique clean twin; all 1,350 pairs differ in rendered pixels. The fidelity gate found all 750 declared-geometry positives and zero target or incidental linter findings on their clean controls. For G7, all 150 declared IRs are linter-blind and all 150 rendered overflow pairs pass the localization check. We then evaluated the fixed deterministic composition on this corpus: $G1/G2/G3/G5/G6 \rightarrow \text{linter}$, $G7 \rightarrow \text{VLM-C3}$, $S1/S6 \rightarrow \text{VLM-C0}$, and $S4 \rightarrow \text{text LLM}$. Table 9 reports named attribution; all cells use $n_+ = n_- = 150$. Although template-held-out, these results were inspected and used for method selection, so they are development evidence rather than an untouched final test.

The development result supports the method correspondence but also exposes a specific limitation rather than hiding it in a mean: S6 has perfect recall but 97/150 clean false positives, so its C0 method fails the strict precision criterion on the novel diagram family. The corrected S1 visual method, by contrast, transfers

Table 8: Inference budget per G7 slide. Tokens are provider-reported means. C3 uses fewer successful calls and fewer completion tokens than repeated C0 in all three vendors; Gemini additionally reports reasoning tokens.

Condition	Calls	Prompt tok.	Completion tok.	Reasoning tok.
Gemini repeated C0	10.00	23716.7	1531.1	11631.4
Gemini C3	1.00	2024.0	37.5	401.8
GPT repeated C0	8.54	12261.5	348.4	0
GPT C3	1.00	1123.0	40.5	0
Qwen repeated C0	8.37	11813.6	1083.6	0
Qwen C3	1.00	1098.0	34.7	0

Table 9: Development-stage deterministic-composition evaluation on the template-held-out validation corpus. Balanced-accuracy intervals are component-wise Wilson-derived. The predeclared covered criterion is balanced accuracy and precision both ≥ 0.70 .

Class (method)	Balanced accuracy	Precision	Covered
G1 (linter)	1.000 [0.975,1]	1.000 [0.975,1]	yes
G2 (linter)	1.000 [0.975,1]	1.000 [0.975,1]	yes
G3 (linter)	1.000 [0.975,1]	1.000 [0.975,1]	yes
G5 (linter)	1.000 [0.975,1]	1.000 [0.975,1]	yes
G6 (linter)	1.000 [0.975,1]	1.000 [0.975,1]	yes
G7 (VLM-C3)	0.937 [0.886,0.965]	0.917 [0.863,0.951]	yes
S1 (VLM-C0)	1.000 [0.975,1]	1.000 [0.975,1]	yes
S4 (text LLM)	1.000 [0.975,1]	1.000 [0.975,1]	yes
S6 (VLM-C0)	0.677 [0.628,0.716]	0.607 [0.545,0.666]	no
Macro mean	0.957	—	8/9

without an error. This 0.957 development instance maps $G7 \rightarrow C3$, $S1 \rightarrow C0$, $S4 \rightarrow \text{text LLM}$, and $S6 \rightarrow C0$; it is not executor-identical to the later frozen image arm, which uses direct semantic answering for S4 and requests clean references for G1/S6.

Does the diagnosis predict the useful inspection method? Table 10 audits every proposed correspondence against an inappropriate method and labels the result rather than retaining only successful cells. “Supporting” means the diagnosis-informed method improves the matched comparison in its stated setting; “mixed” marks a method that works only with the diagnosed input or domain; and “failed” records a tested extension that did not recover the signal.

Later frozen image-arm check. After method selection was complete, we generated a disjoint seed-controlled image set. Its seed (2026071607), generated identifiers, content instances, and image hashes do not overlap the development validation set (seed 20260716). Each class contains 30 positive/clean pairs. The scoring unit is one pair, and all unresolved reference follow-ups are retained as DEFER and scored as misses. This is the frozen nine-class image-arm result used as the main paper’s headline confirmation; it is not another estimate on the development corpus.

The four native-IR linter classes average 1.000 balanced accuracy; the direct neural classes G7/S1/S4 average 0.811; and the two reference-request classes G1/S6 average 0.500. Removing the four linter-owned classes leaves a five-class macro of 0.687. These are arithmetic summaries of the table, not new experiments, and no macro interval is claimed. The full nine-class macro is 0.826. It is supported strongly by trusted-native-IR linting and should not be read as confirmation of every neural or reference-dependent route.

The arm acquired a clean reference for G1 and S6, but its follow-up executor produced no terminal comparison verdict; those requests therefore remain DEFER/miss. For G7, development balanced accuracy 0.937 drops to 0.567 here. We report this as a transfer failure; the available artifacts do not establish a unique cause. The arm completed all 540 records with zero runtime failures. The encompassing run is nevertheless marked failed because two deck-only semantic-gate checks had zero eligible records; no deck result is claimed. Authority is `reports/part3/w77/final_test_attempt2/image_scores.json`, with per-example assignments in `runs/part3/w77/final_test_attempt2/normalized/manual_frozen_route.jsonl`.

Post-hoc executor diagnostic and limited-class confirmation. After inspecting the frozen run, we connected the acquired reference to a terminal comparison executor and replaced the generic G7 executor with the intended atomic C3 query. Applying those repairs to the *same* 540 records raises the nine-class macro balanced accuracy from 0.826 to 0.913. Because the wiring was chosen after seeing the frozen result, 0.913 is a post-hoc same-set diagnostic, not a replacement headline or an independent system estimate.

The independent follow-up contains 30 positive/clean pairs for G1 and G7; 13 S6 positive records were invalid, leaving 17 positives and 30 clean controls for that class. Thus its 0.778 macro covers only three classes and is not a full-system confirmation. It confirms that the repaired S6 and atomic G7 paths can produce terminal verdicts in this limited setting, while G1 remains at chance. The same-set repaired diagnostic has 540/540 valid records. The independent follow-up has 167/180 valid records because of the 13 invalid S6 positives; these validity counts are reported rather than silently changing the denominator. The corresponding artifacts are `reports/part3/w77_repaired_diagnostic/before_after_scores.json` and `reports/part3/w78_repaired_confirmation/summary.json`.

Extreme G6 magnitude boundary. To stress the moderate-offset result without changing its operationalization, we rigidly translated the whole content group left by 144 px, preserving all internal alignments and placing its left edge exactly 48 px beyond the canvas. On 12 positive and 12 paired-clean slides, both pointwise C0 and atomic C3 reach 0.958 [0.702,0.993] detection balanced accuracy (11/12 positives, 12/12 clean; precision 1.000 [0.741,1]). Their attribution differs: C0 detects generic damage but names G6 on 0/12, whereas C3 names it on 11/12. Therefore the earlier failure is a moderate-magnitude global-position blind spot, not a claim that a VLM remains blind after the page visibly clips content.

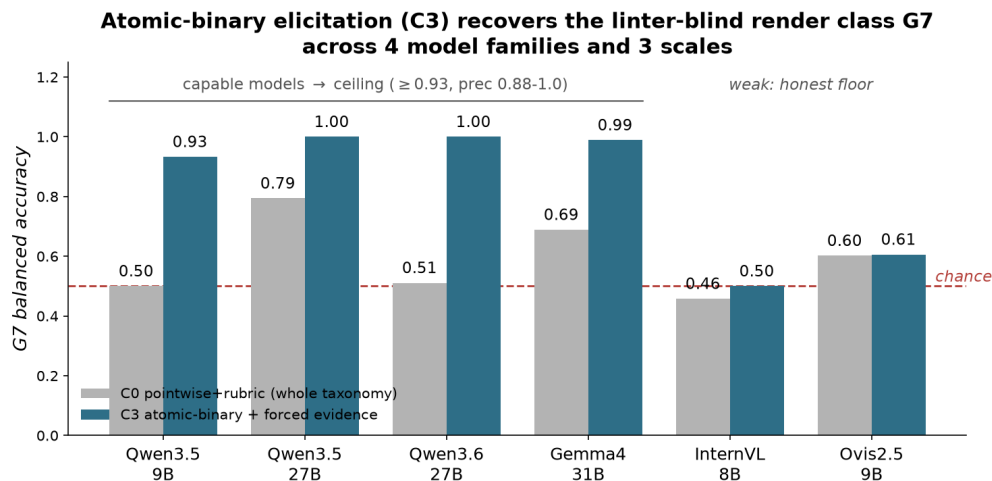


Figure 4: Atomic-binary elicitation (C3) recovers the linter-blind render class G7 across the capable subset (referenced in §5.1). Capable models reach the ceiling (≥ 0.93 , precision 0.88–1.0); the weaker InternVL/Ovis stay near their perceptual floor, a capability-dependent boundary, not a universal fix.

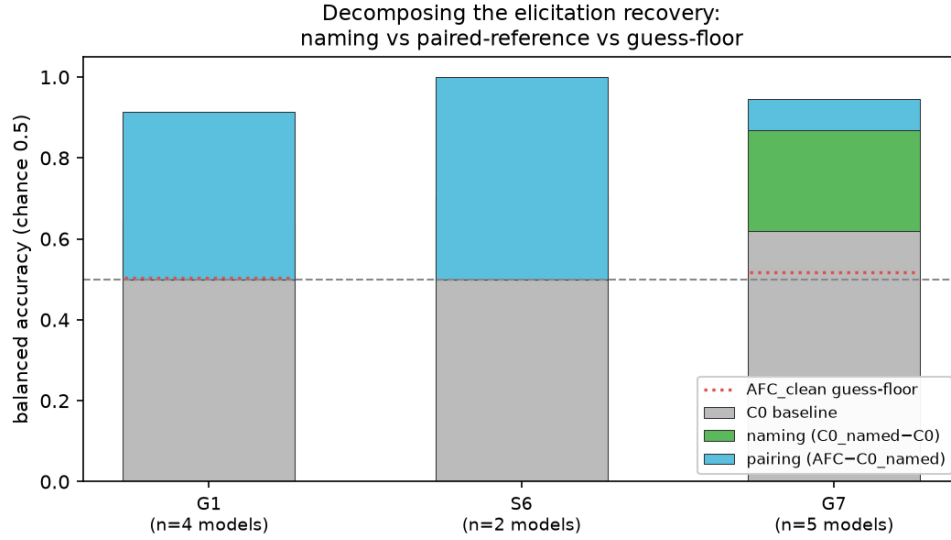


Figure 5: What drives the recovery: naming vs. a paired reference (referenced in §5.1). The chance→ceiling jump factors into a *naming* component ($C0_named - C0$) and a *pairing* component ($AFC - C0_named$). For G7 the naming term carries it (green); for G1 and S6 the paired reference does (blue). The AFC_clean guess-floor (dotted) is near chance, so neither is a forced-pick artifact.

9 Conceptual figures

These vector “concept” figures (with text overlays) were used in the single-column technical report and are reproduced here for readers who prefer the pictorial version of the protocol and composition arguments. They convey no information beyond the body prose and the data figures above; they are included for readability.

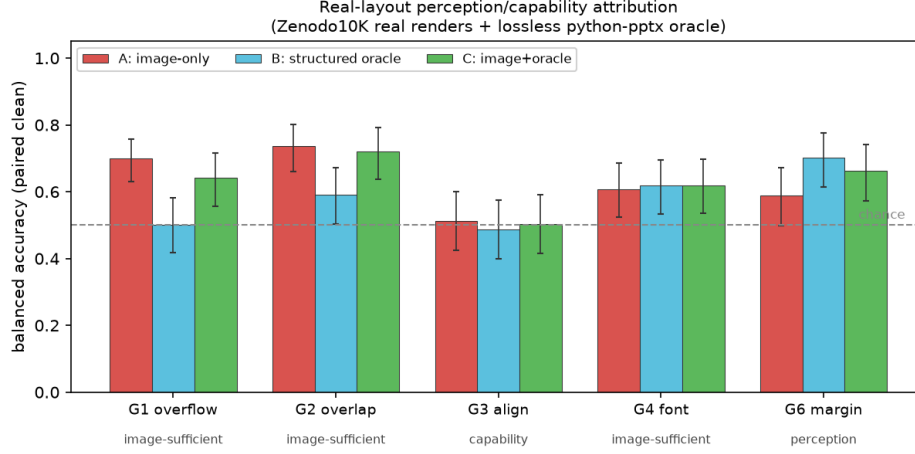


Figure 6: The perception/capability split reproduces on real layouts (referenced in §7). ZENODO10K real renders + lossless python-pptx oracle; mean over 3 VLMs / 3 families, balanced accuracy on paired clean; component-wise Wilson-derived intervals on counts pooled across models ($n=76-90$ per class). Coarse defects are image-sufficient; G6 margin is a perception bottleneck the oracle rescues ($B>A$); G3 alignment stays near chance in every channel on real cluttered decks.

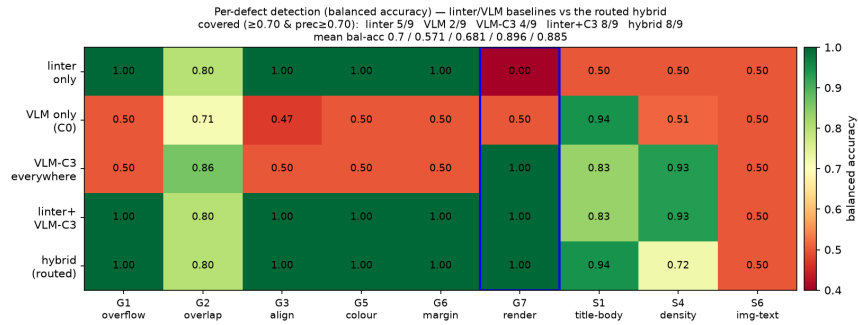


Figure 7: Coverage by engine (companion to Table 2 of the main paper). Per-defect balanced accuracy for the linter, VLM-C0, VLM-C3, linter+VLM-C3, and the diagnosis-informed composition. Minimal linter@C3 has the highest mean balanced accuracy; G7 (boxed) is the linter-blind cell rescued by C3.

Table 10: Failure diagnosis → diagnosis-informed inspection method → existing evidence. All sample counts and results refer to frozen artifacts listed below.

Diagnosis / classes	Diagnosis-informed method	Matched result and mismatch check	Verdict / boundary
Lossless declared structure; G1–G6	geometry linter	With native lossless IR, held-out validation is 1.000 balanced accuracy and precision on G1,G2,G3,G5,G6, each $n_+ = n_- = 150$; pointwise VLM cells are 0.50–0.71. Image-only G1 instead needs the reference method below.	supporting conditional on native IR
Explicit terminology; S3	terminology linter	1.000 balanced accuracy, recall 1.00, and 0 FP on 40 clean deck controls, versus 0.69 for the VLM.	supporting
Format-suppressed render overflow; G7	atomic C3 with evidence	Three vendors: C3 0.92/0.88/0.83 versus ten-draw C0 majority 0.61/0.59/0.63 ($\Delta = 0.31/0.29/0.20$); all survive the 24-test Holm family. C3 uses one call and 34.7/37.5/40.5 output tokens.	supporting; confirmation transfer is mixed
Reference availability; G1, S6	pairwise / clean-reference comparison	G1: 2-AFC 1.000 for both 8B and 30B, 24 pairs/48 ordering trials, versus pointwise 0.50/0.65. S6: 24/24 2-AFC, both orders 12/12, versus pointwise 0.500 with 24/24 clean FP.	supporting only when a reference exists
Page semantics; S1, S4	finetuned examiner	Correspondence evidence: in-domain balanced accuracy 1.000 for both (36 and 60 positives), versus zero-shot 8B 0.778/0.529 and zero-shot 30B 0.933/0.774; S4 recall contrast $p = 4.53 \times 10^{-7}$. W5 instantiates S1 with VLM-C0 and S4 with a text LLM, as listed above.	supporting in-domain
Pixels without native structure	recovered-structure linter	Recovered linter is at chance on G1,G3,G4,G5; G2 reaches only 0.54–0.55 versus native 0.67 and VLM 0.87; element IoU recall is 0.30–0.39.	failed
Novel diagrams / S6	single-image C0	Held-out validation recall 1.000 but precision 0.607 because 97/150 clean controls fire; the later frozen image-arm check is 0.500.	mixed / clean-FP boundary
Real image-only layouts; S4	finetuned examiner	Synthetic held-out 1.000 drops to 0.501 on SLIDEAUDIT; zero-shot 30B reaches 0.702 and its recall advantage has $p = 1.13 \times 10^{-5}$.	failed sim-to-real transfer

Table 11: Complete disjoint frozen image-arm results ($n_+ = n_- = 30$ per class). BA intervals are component-wise Wilson-derived; P/R/Spe/Loc are point estimates. Loc is named localization conditional on a positive prediction. “TP/FN/FP/TN” exposes the underlying paired counts.

Class	BA [interval]	P	R	Spec	Loc	TP/FN/FP/TN
G1	0.500 [0.443,0.557]	0.000	0.000	1.000	0.000	0/30/0/30
G2	1.000 [0.886,1]	1.000	1.000	1.000	1.000	30/0/0/30
G3	1.000 [0.886,1]	1.000	1.000	1.000	1.000	30/0/0/30
G5	1.000 [0.886,1]	1.000	1.000	1.000	1.000	30/0/0/30
G6	1.000 [0.886,1]	1.000	1.000	1.000	1.000	30/0/0/30
G7	0.567 [0.410,0.709]	0.545	0.800	0.333	1.000	24/6/20/10
S1	0.867 [0.721,0.929]	1.000	0.733	1.000	1.000	22/8/0/30
S4	1.000 [0.886,1]	1.000	1.000	1.000	1.000	30/0/0/30
S6	0.500 [0.443,0.557]	0.000	0.000	1.000	0.000	0/30/0/30
Macro	0.826	0.727	0.726	0.926	0.778	—

Table 12: Executor-repair evidence, separated by evidential status. The same-set row is post-hoc and spans all nine classes. The independent row was generated after repair but covers only G1/G7/S6; its macro must not be compared as a nine-class system score.

Evaluation	Scope	G1	G7	S6	Macro BA
Frozen original	9 classes	0.500	0.567	0.500	0.826
Post-hoc same-set repair	9 classes	0.550	0.833	0.967	0.913
Independent follow-up	3 classes	0.500	0.833	1.000	0.778

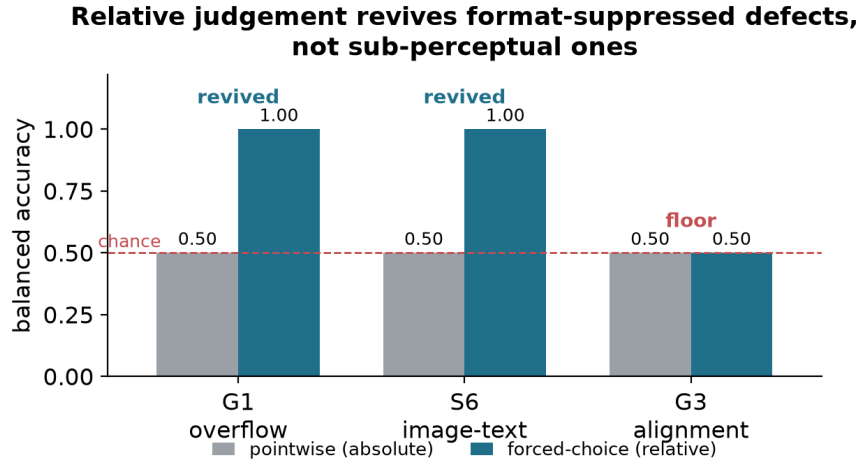


Figure 8: Relative judgement recovers absolute-pointwise blind spots (referenced in §4). For G1 overflow and S6 image/text contradiction, pointwise (absolute) inspection is at chance but a forced choice recovers perfect detection. G3 alignment behaves the same way above a magnitude threshold; only its sub-threshold tail and S3 terminology stay at chance side by side.

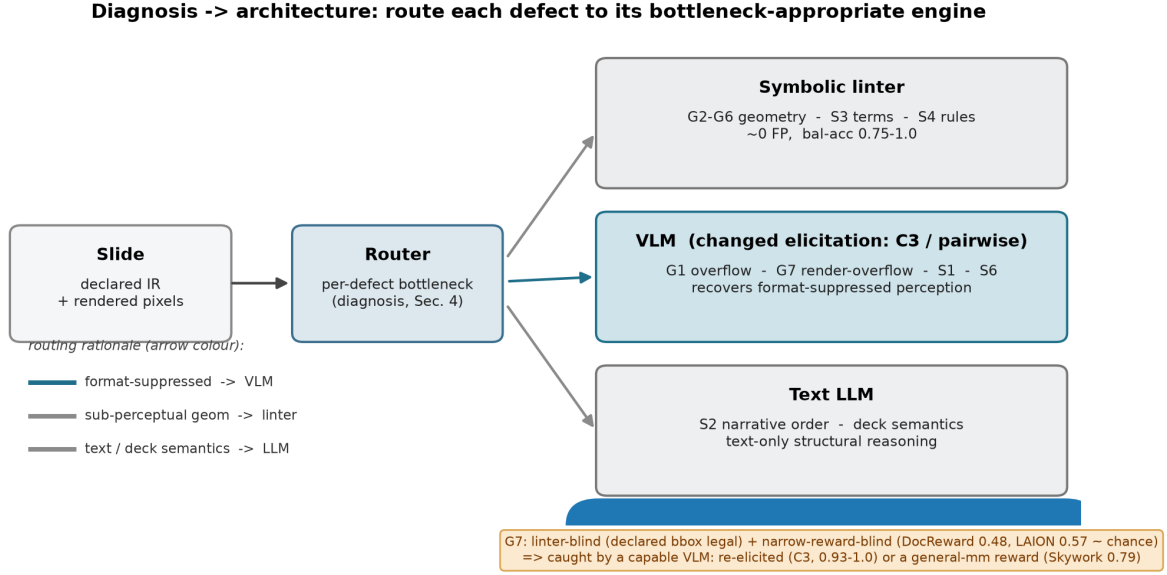


Figure 9: Diagnosis → architecture. Assign each defect to the method that addresses its bottleneck: declared geometry to a symbolic linter, format-suppressed perceivable classes to a re-elicited VLM, text/deck semantics to an LLM. The G7 callout marks the linter-blind render-overflow class caught only by an engine with a rendered-quality read-out (Sec. 5 of the main paper). Companion to the teaser (Fig. 1).

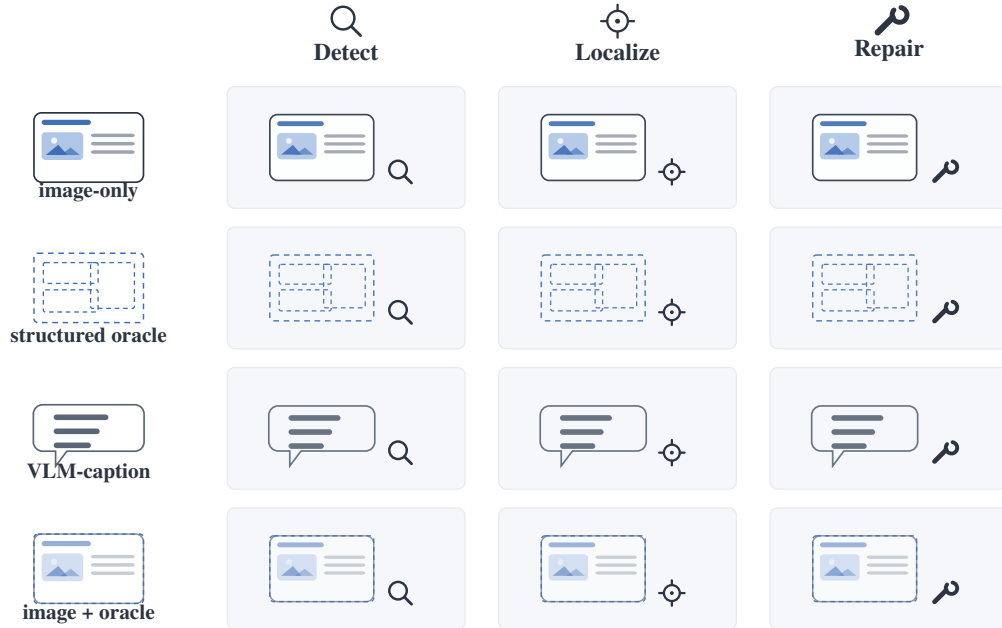


Figure 10: Attribution protocol. Each paired (defective, clean) slide is presented under four input modalities (image-only, the lossless structured oracle, a fixed VLM-caption control, and image+oracle) crossed with detect/localize/repair. Comparing image-only against the structured oracle isolates a clean perception/reasoning split (Sec. 3 of the main paper).

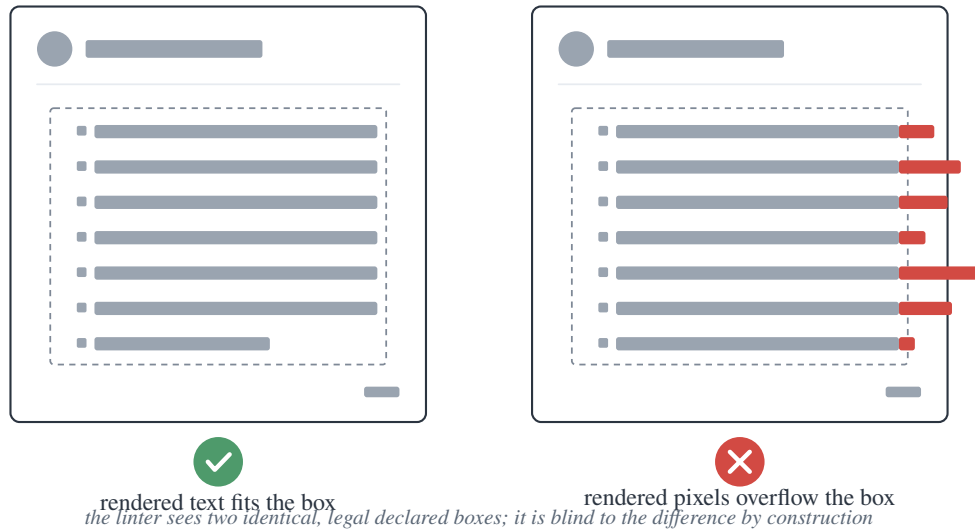


Figure 11: G7 render-overflow. The declared box (dashed) is legal and *identical* in both slides; only the rendered pixels overflow on the right. The linter and any structure-only model read the same legal box in both, so they are blind to G7 by construction (Sec. 5.3 of the main paper).

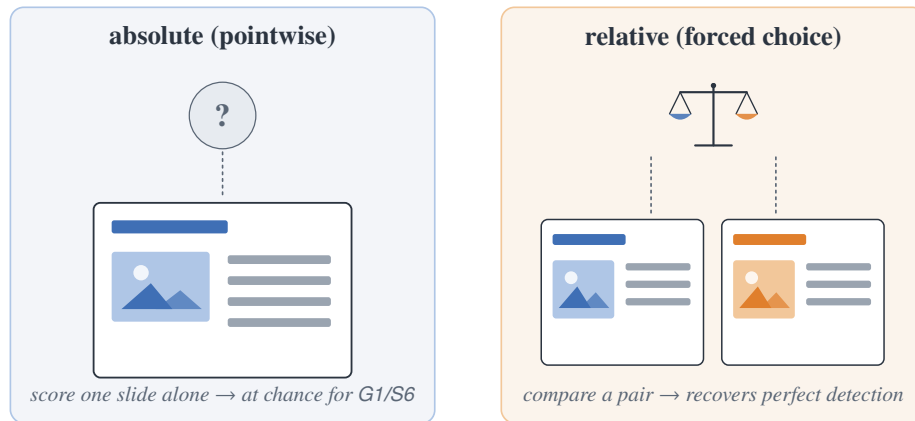


Figure 12: Two elicitation, same model and images. Pointwise (absolute) inspects one slide in isolation; the forced choice compares a pair. For G1 and S6, changing absolute to relative is what recovers detection (Sec. 4 of the main paper).

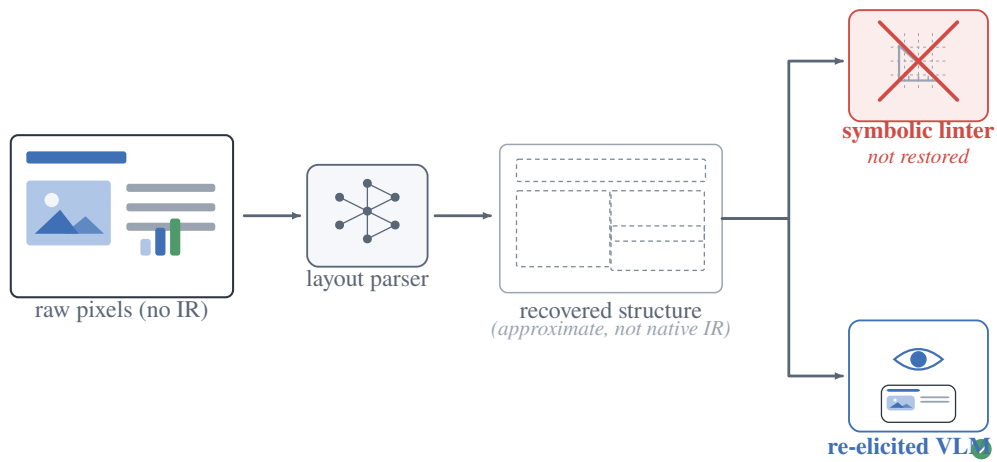


Figure 13: Open world: recovered structure does not restore the linter. For bare third-party pixels with no IR, a layout parser recovers approximate structure, but it is not the native IR the symbolic linter needs; only the re-elicited VLM remains a deployable critic (Sec. 7 of the main paper).