

Beyond Spatial Accuracy: Diagnosing Persistent Orientation Failures in Vision–Language Models

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Abstract

001 Aggregate benchmark accuracy can conceal capability-
002 specific failures, and it cannot tell an evaluator
003 whether an apparent weakness is genuine, annotation-
004 driven, representation-limited, logically incoherent,
005 benchmark-specific, or model-family-specific. We in-
006 troduce the Capability Audit Ladder, a reusable eval-
007 uation protocol that holds a relation family and its ex-
008 amples fixed while testing a suspected failure across
009 seven stages—detection, scaling, adaptation, label re-
010 audit, representation readout, logical reformulation,
011 and cross-dataset transfer—each with a pre-specified
012 decision outcome. We instantiate it on object-relative
013 orientation in vision–language models (VLMs), a small
014 but controlled case study. Scaling and adaptation
015 substantially improve overall spatial accuracy while
016 leaving orientation comparatively resistant (a 62–66%
017 band across trained conditions and a 2026 sparse-MoE
018 model); label re-audits by two independent human
019 raters confirm the pattern is not an annotation artifact;
020 representation readouts and complementary-statement
021 probes show accuracy and logical coherence are dis-
022 tinct axes that both remain weak; and benchmark-
023 specific adaptation negatively transfers to SITE’s offi-
024 cial spatial-relation category. External zero-shot mod-
025 els bound the pattern’s universality. The protocol is
026 specified operationally, every headline number is trace-
027 able to released per-example predictions, and the same
028 ladder applied to a scaling-responsive family (horizon-
029 tal) yields a different diagnosis, demonstrating discrim-
030 inability.

031 1. Introduction

032 This paper contributes an evaluation practice as much
033 as a set of model results. We develop a protocol for
034 testing, stress-testing, auditing, comparing, and inter-
035 preting one capability across vision–language models

(VLMs), and instantiate it for object-relative orienta-
tion: facing, facing away, parallel, and perpendicular.
This capability matters for robotics, embodied agents,
navigation, and scene understanding, and is easy to
hide behind an aggregate score: identifying the objects,
inferring the relation, and answering complementary
formulations are separable skills.

Prior benchmarks establish that grounded spatial
reasoning remains difficult, but they leave open how
to diagnose a relation-specific failure. VSR intro-
duced a controlled natural-image probe and reported
particularly poor object-orientation performance [7];
What’sUp and GSR-Bench similarly expose failures on
basic grounded relations [6, 9]; and broader evaluations
continue to identify orientation as a difficult factor [15].
We therefore ask three narrower questions: does the
VSR orientation weakness persist in modern genera-
tive VLMs and at much larger scale; can prompting,
adaptation, or visual readouts remove it; and do accu-
racy, logical coherence, and cross-dataset transfer tell
the same story?

The novelty is diagnostic rather than a claim
that we discovered spatial difficulty. Our contribu-
tion is not any individual diagnostic, but a Capabil-
ity Audit Ladder: a falsification protocol that holds
the relation family and examples fixed while testing
whether an apparent capability failure survives scal-
ing, adaptation, label re-audit, representation read-
out, logical reformulation, and cross-dataset transfer—
each stage with a pre-specified decision outcome
(scaling-responsive, adaptation-responsive, annotation-
sensitive, representation-limited, coherence-limited,
benchmark-specialized, persistent, or model-family-
specific). Prior work generally reports benchmark ac-
curacy, studies a single intervention, or proposes a con-
sistency objective; one controlled audit of the same
family distinguishes a persistent relation-specific bot-
tleneck from aggregate underperformance, annotation
artifacts, or benchmark-specific specialization.

In our VSR experiments, the distinction between relation families is striking. Moving from SmolVLM2-2.2B-Instruct to the larger Qwen2-VL-7B-Instruct increases zero-shot overall accuracy from 74.0% to 80.9%; horizontal, depth, and containment rise by 6–15 pp. Orientation, by contrast, moves only from 62.8% to 63.5%. A large 2026 sparse-MoE model (MiMo-V2.5, 310B total / 15B active parameters) reproduces the same relation-specific pattern: 79.5% overall accuracy yet 65.7% on orientation, again inside the 62–66% band. Two further external zero-shot models bound this result: GPT-5.6 Sol does not reproduce the relative weakness—73.0% orientation, above its own depth (67.1%) and outside the band—while Gemini Spark’s evaluation degenerates (51.5% overall; 98.6% TRUE answers in its first pass, a redo that reused the 137 orientation verdicts, App. A). The bottleneck is therefore model-family-dependent rather than universal, and one function of the protocol is precisely to detect such differences instead of assuming a failure generalizes. We then evaluate prompting, language-side adaptation, targeted data construction, visual-side adaptation, representation probing, and object-centric decomposition: structured prompting significantly hurts; general and targeted LoRA improve aggregate accuracy but do not remove the persistent orientation weakness; hard negatives improve targeted relational coherence without a significant orientation-accuracy gain; and the tested visual-side LoRA configurations do not outperform the language-side control.

As a sensitivity analysis, removing examples flagged by the automated audit raises orientation accuracy (65.7%→78.5% for 7B General LoRA, 66.4%→76.6% for hard-negative LoRA on the strictest 107-example subset) but does not eliminate error (2B structured shows no gain). The exclusion sets are annotator-dependent: two blind human re-audits agree strongly with each other on the failure taxonomy (Krippendorff’s $\alpha=0.81$) while their clean/ambiguous flags agree only moderately with the automated audit ($\kappa=0.36$ on the 48 shared persistent-failure cases); details are in the supplementary. Part of this gain is expected by construction, because the removed examples were drawn from persistent failures.

A second failure mode emerges from logical consistency. The zero-shot 7B model is consistent on only 36.9% of complementary facing pairs. LM-side LoRA substantially improves coherence, and hard negatives raise facing consistency to 77.7% with facing accuracy unchanged at 68.9%; the extra gain is not significant in the pooled strict-family comparison, yet accuracy stays fixed while consistency moves—the metrics capture different behavior.

Finally, we test cross-dataset transfer. The 7B model is strong on SITE’s official spatial-relationship-reasoning category (75.1% raw; 59.2% chance-adjusted accuracy), yet the VSR-trained adapter does not generalize cleanly: it is statistically neutral overall (54.2%→53.8%, $p = 0.66$) and significantly degrades the official category (75.1%→71.6%, $p = 0.004$). A pre-specified, non-official orientation-vocabulary slice is much weaker in the aggregate (48.3% raw; 24.0% chance-adjusted) and shows no positive transfer, but—as we detail below—its composition limits what it can establish, and we therefore do not treat SITE as independent confirmation of the VSR orientation construct.

Our contributions are four reusable components of the Capability Audit Ladder:

- The ladder itself. A seven-stage falsification protocol (detect, scale, adapt, audit labels, read out representations, test logical coherence, transfer) with pre-specified decision outcomes, applied to a fixed relation family and example set. Instantiating it on object-relative orientation—across ten VSR conditions, two differently sized models, and three external zero-shot models—shows several spatial families improve substantially while orientation remains unusually resistant in the controlled families; one newer flagship does not reproduce the same relative orientation-weakness pattern and one external model’s evaluation degenerates under the protocol, bounding rather than weakening the claim. The ladder is defined operationally so it transfers to other benchmarks and relation families, and §4.2 demonstrates it yields a different diagnosis on a scaling-responsive family.
- A robustness and sensitivity audit. A label-sensitivity analysis (automated labels with two independent human re-audits), frozen/object-grounded probes, visual-side adaptation, and object-centric decomposition constrain purely annotation-based or single-component explanations. The audit practice (flagged-example exclusion sets, decodability checks against majority baselines) applies to any benchmark whose labels or examples may be ambiguous.
- An accuracy-coherence separation protocol. Complementary-relation tests on VSR’s strict relation pairs show that, for the tested conditions, relational consistency can change substantially while task accuracy remains fixed. The protocol measures consistency against verdict-pattern base rates, so it can be applied wherever complementary formulations of the same relation exist.
- A cross-dataset transfer protocol. SITE shows strong official spatial-relationship performance, while VSR-trained LoRA transfers poorly and sig-

181 significantly harms the official SITE category; the
 182 orientation-vocabulary slice is analyzed as ex-
 183 ploratory evidence. The protocol (pre-specified
 184 subsets, chance-adjusted accuracy, paired transfer
 185 tests) is model- and benchmark-agnostic and is re-
 186 ported with negative as well as positive transfer.
 187 The ladder is deliberately modular: each stage can
 188 be applied independently to other capabilities, bench-
 189 marks, and model families. The supplementary speci-
 190 fies the prompts, subsets, decision rules, and released
 191 artifacts needed to reproduce the audit.

192 2. Related Work

193 Benchmarks for grounded spatial reasoning. VSR in-
 194 troduced a controlled natural-image benchmark with
 195 66 spatial relations and identified facing and parallel as
 196 difficult relations for the VLMs studied at the time [7].
 197 What’sUp controls object identity while varying spa-
 198 tial configuration and reports a substantial human-
 199 model gap [6]; GSR-Bench broadens grounded evalu-
 200 ation across models and scales [9]. SITE extends cov-
 201 erage to single-image, multi-image, and video inputs
 202 and organizes tasks by dimensions such as orientation
 203 and intrinsic/extrinsic relations [15]. SpatialScore and
 204 Mind the Gap further show that spatial competence
 205 remains fragmented [10, 17]. We use VSR not to re-
 206 establish that spatial reasoning is hard, but to turn its
 207 orientation signal into a controlled diagnostic target
 208 and use SITE to test transfer.

209 Diagnosing and improving spatial failures. Several
 210 lines of work move beyond aggregate accuracy.
 211 AdaptVis relates successful VSR reasoning to attention
 212 on relevant object locations [2], while CREG shows that
 213 attribution evidence in Qwen2-VL can reflect image lay-
 214 out rather than the queried relation [11]. When More Is
 215 Less finds that spatial cues, commonsense information,
 216 and reasoning instructions can help or hurt depend-
 217 ing on the model and setup [1]. Other work probes
 218 visual-concept decodability [13], separates perception
 219 from reasoning in spatial planning [18], or supplies ge-
 220 ometric inputs for 3D spatial understanding [3]. These
 221 motivate our combination of frozen/readout diagnos-
 222 tics with adaptation and object-centric decomposition,
 223 but none audits one relation family across accuracy,
 224 coherence, label sensitivity, and transfer.

225 Taken together, prior work establishes the problem
 226 and offers several useful diagnostic lenses, but leaves
 227 a methodological gap: benchmark accuracy, represen-
 228 tation access, logical consistency, annotation sensitiv-
 229 ity, and transfer are usually reported separately. We
 230 close that gap with a single controlled diagnostic lad-
 231 der, with analysis choices and external-evaluation sub-

Table 1. Capability of prior spatial-evaluation work versus the Capability Audit Ladder. ✓: component present in the work; ×: not addressed. The final column—a unified falsification protocol across all stages on a fixed relation family—is what distinguishes this paper.

Work	Per-family accuracy	Scaling	Adaptation
VSR [7]	✓	×	×
What’sUp [6]	✓	×	×
SITE [15]	✓	×	×
AdaptVis [2]	✓	×	×
SAGE [8]	×	×	✓
Test-Time Consistency [19]	×	×	×
Ours (Capability Audit Ladder)	✓	✓	✓

sets frozen where specified, applied to the same rela- 232
 tion family. Our claim is consequently not to discover 233
 spatial difficulty, but to make a persistent orientation 234
 weakness measurable, falsifiable, and reusable as an 235
 evaluation protocol. 236

Adaptation, specialization, and transfer. Parameter- 237
 efficient adaptation such as LoRA [5] can improve a 238
 benchmark without improving the underlying capa- 239
 bility; we therefore compare general, targeted, hard- 240
 negative, projector, and vision-plus-projector updates 241
 and evaluate the strongest adapter on an untouched 242
 benchmark. VSR adaptation is neutral overall on 243
 SITE, does not improve the orientation subset, and 244
 significantly degrades the official spatial-relationship 245
 category—negative transfer treated as an evaluation 246
 result rather than an omitted outcome. 247

Representation probing and logical consistency. 248
 Probes can test whether a signal is accessible from 249
 frozen representations, but probe capacity can itself 250
 learn the task, requiring control baselines and cautious 251
 interpretation [4]. Consistency-oriented objectives 252
 such as SAGE use geometric and linguistic dualities 253
 to train spatial reasoning [8], and recent work shows 254
 that consistency across equivalent VLM inputs is itself 255
 a test-time diagnostic [19] and that consistency and 256
 accuracy must be treated as separate axes in spatial 257
 evaluation [16]. We use probing and complementary- 258
 pair consistency as independent diagnostics: the 259
 former asks what the tested readouts can decode, 260
 while the latter asks whether answers to logically 261
 linked statements agree, so accuracy and coherence 262
 can diverge as diagnostic axes. 263

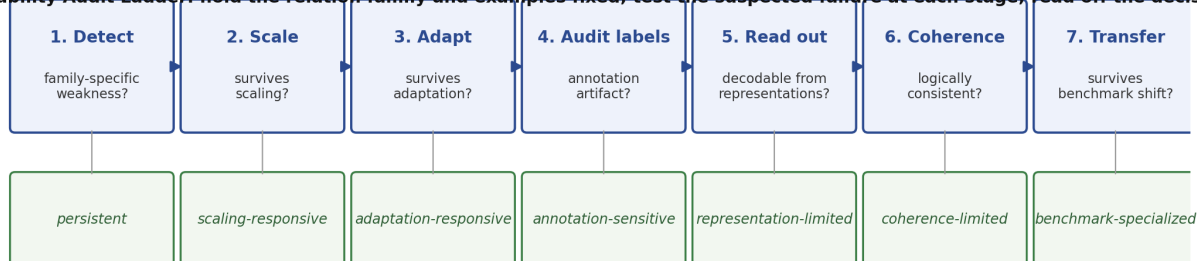
Capability Audit Ladder: hold the relation family and examples fixed; test the suspected failure at each stage; read off the decision

Figure 1. The Capability Audit Ladder. The suspected capability failure is held fixed—same relation family, same examples—and tested at each stage, producing a pre-specified decision outcome. §4.2 shows the same ladder labels a scaling-responsive family (horizontal) differently.

3. Experimental Setup

3.1. Benchmarks

VSR. We use VSR [7] as the primary diagnostic benchmark. The random-split test set contains 2,195 examples. The benchmark defines 64 relation labels; 61 appear in the evaluated test split. The orientation family contains facing, facing away from, parallel to, and perpendicular to, totaling 137 test examples. All main VSR results use the same held-out test set and deterministic True/False parsing.

SITE. We use SITE [15] for cross-dataset transfer evaluation only and do not train on SITE. The image evaluation contains 2,591 examples: 1,368 single-image and 1,223 multi-image examples. Our primary SITE subset is the official spatial-relationship-reasoning category ($n = 993$). We additionally report a transparently defined, non-official keyword-derived orientation subset ($n = 2,024$), analyzed as exploratory evidence rather than as direct replication of the VSR construct. SITE results use the benchmark’s native multiple-choice format and chance-adjusted accuracy (CAA) in addition to raw accuracy.

3.2. Models and Conditions

Our compact model is SmolVLM2-2.2B-Instruct, and our larger controlled-study model is Qwen2-VL-7B-Instruct [14]. We retain Qwen2-VL-7B as the controlled anchor because it supports the complete local ladder—the same base model across prompting, LoRA, visual-side adaptation, probing, and decomposition—rather than mixing intervention effects with an uncontrolled architecture change. We evaluate ten canonical VSR conditions: 2B zero-shot, 2B structured prompting, 2B General LoRA, 2B Targeted LoRA,

7B zero-shot, 7B General LoRA, 7B Targeted LoRA, 7B Hard-Neg LoRA, 7B Projector LoRA, and 7B Vision+Projector LoRA. LoRA [5] is used for all parameter-efficient adaptation conditions. We additionally evaluate a large zero-shot sparse-MoE model, MiMo-V2.5 [12] (310B total / 15B activated parameters, dedicated 729M-parameter vision encoder, 2026), served through its public API with the identical frozen prompt, thinking disabled, and greedy decoding (App. A). Its role is external validation of the diagnosed pattern; it is not fine-tuned. Two additional external zero-shot models used the same frozen prompt, the same parser, and the same invalid-counted-wrong policy: GPT-5.6 Sol (OpenAI, per-item evaluation, 2026-08-12; App. A) and Gemini Spark (Google, per-item run `run_gemini_spark_vsr2195_v2_001`). Gemini’s first pass defaulted to TRUE on 98.6% of items; its redo reused the 137 orientation answers (id-level verified), so its Table 2 row is a degenerate-evaluation finding, not a capability estimate (App. A).

General LoRA uses a proportional sample across relation families; Targeted LoRA concentrates training on weak orientation/depth/horizontal families with rehearsal of the rest; Hard-Neg LoRA adds audited complementary orientation examples, primarily facing/facing-away inversions; vision-side conditions adapt the multimodal projector or upper vision blocks with it.

3.3. Metrics and Statistical Tests

For VSR we report accuracy overall and by spatial family. For SITE we report raw accuracy and CAA. Paired condition comparisons use McNemar tests when applicable. Clean-label orientation analysis reports the full orientation set and progressively stricter audited subsets. Logical consistency is evaluated by constructing complementary statements for strict relation pairs

(left/right, front/behind, facing/facing-away) and testing whether the model assigns opposite verdicts as required. Parallel/perpendicular is treated separately as a soft complement because both relations can be false for oblique objects.

4. Main Results

4.1. Orientation Remains Weak Across Two Differently Sized VLMs

Table 2 shows the central pattern. Moving from the 2B model to the 7B model lifts zero-shot overall accuracy by 6.9 pp, horizontal by 14.6 pp, depth by 6.3 pp, and containment by 5.9 pp, but orientation by only 0.7 pp. General 7B LoRA further raises overall accuracy to 84.7%, yet orientation reaches only 65.7%. Across trained conditions other than structured prompting, orientation remains in a narrow 62–66% band. The large sparse-MoE zero-shot model (MiMo-V2.5, evaluated identically, App. A) falls in the same band: 79.5% overall and 65.7% orientation, with the orientation family again its weakest relation family (per-family table in the supplementary). The relation-specific pattern is therefore not an artifact of the 2B/7B scale range. Two further external zero-shot models bound the pattern: GPT-5.6 Sol does not reproduce the relative weakness (73.0% vs. its own 67.1% depth; CI [65.0, 79.7] overlaps the band), while Gemini Spark’s evaluation degenerates (51.5% overall; App. A). The MiMo-V2.5 row is also robust to output-format parsing: orientation is unchanged parseable-only (65.7%), and parseable-only overall is 82.1% vs. 79.5% counting the 69 non-conforming outputs wrong (App. G).

A paired bootstrap over the 2,195 shared examples (10,000 resamples) confirms the horizontal-vs-orientation scaling contrast (+13.9 pp; 95% CI [+2.9, +24.8]; positive in 99.3% of resamples); depth (+5.5 pp) and containment (+5.1 pp) are directionally positive but not individually significant (App. D).

Structured prompting is a negative result: overall accuracy falls from 74.0% to 68.3% at 2B, while orientation falls from 62.8% to 53.3%. A paired exact McNemar test on the full test set confirms that the structured prompt is worse than the minimal baseline ($p \approx 2.2 \times 10^{-7}$). Consistent with recent VSR analyses where additional cues or reasoning instructions help or hurt depending on setup [1], this is specific to the tested 2B condition and prompt.

4.2. Discriminability: a scaling-responsive family under the same ladder

A protocol that only ever diagnoses a failure could be accused of confirming its starting hypothesis. The lad-

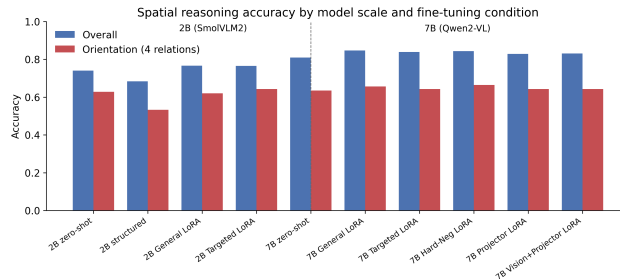


Figure 2. Overall versus orientation performance across the two VLMs and adaptation conditions.

der is therefore applied to a contrasting capability that is expected to be healthy: the horizontal family (left of, right of, beside, next to), which is $2.7\times$ larger than orientation ($n=363$ vs. 137) and improves strongly with scale. Under scaling (2B→7B zero-shot), horizontal accuracy rises 14.6 pp (70.2%→84.8%) versus 0.7 pp for orientation; the paired bootstrap contrast is +13.9 pp with 95% CI [+2.9, +24.8], excluding zero in 99.3% of resamples (App. D). Under adaptation (7B→General LoRA), horizontal and orientation improve comparably (+2.6 pp vs. +2.2 pp; contrast +0.5 pp, CI includes 0), and neither family’s weakness survives in the same way: the ladder therefore labels horizontal scaling-responsive and orientation persistent, demonstrating that the protocol discriminates between capabilities rather than mechanically flagging every family.

4.3. Clean-Label Sensitivity Analysis

An automated audit (LLM-generated labels; frozen v1) flagged ambiguous or questionable orientation examples; we repeat evaluation on progressively stricter subsets as a sensitivity analysis (full table in the supplementary). The best full-set orientation result is 66.4%; on the automated strictest 107-example subset, the best result rises to 78.5% for 7B General LoRA. Because auditing changes the sample, these are not matched comparisons across families; two blind human re-audits (binary flag on all 137; eight-class taxonomy on the 48 persistent failures) yield three distinct analyses (App. F).

Taxonomy-derived strict masks. Each rater’s strict mask raises orientation accuracy without eliminating error—automated 78.5% ($n=107$), human A 77.6% ($n=107$), human B 78.8% ($n=104$)—and 2B structured prompting still shows no gain under any of the three masks (53.3%, 51.4%, 51.0%).

Binary clean/ambiguous masks. The two humans agree substantially on the 137-example binary flag ($\kappa=0.645$, 82.5% agreement) but only moderately with the automated audit ($\kappa=0.36$ on the 48 cases rated

Table 2. Canonical VSR test accuracy (%). Orientation improves little with model size or adaptation compared with several other relation families.

Condition	Overall	Orientation	Depth	Horizontal	Containment	Topology/contact
2B zero-shot	74.0	62.8	68.9	70.2	83.4	80.5
2B structured	68.3	53.3	64.9	66.7	78.7	71.7
2B General LoRA	76.6	62.0	71.1	74.3	87.6	81.0
2B Targeted LoRA	76.5	64.2	70.8	75.1	87.6	81.4
7B zero-shot	80.9	63.5	75.2	84.8	89.3	80.3
7B General LoRA	84.7	65.7	82.3	87.4	92.9	84.4
7B Targeted LoRA	83.9	64.2	81.7	87.1	91.7	85.3
7B Hard-Neg LoRA	84.3	66.4	80.7	87.1	89.9	84.6
7B Projector LoRA	82.9	64.2	78.6	87.1	89.3	85.3
7B Vision+Projector LoRA	83.1	64.2	78.0	87.1	89.9	84.4
MiMo-V2.5 zero-shot	79.5	65.7	74.8	81.9	87.1	84.6
GPT-5.6 Sol zero-shot	75.4	73.0	67.1	76.9	82.8	77.8
Gemini Spark zero-shot [†]	51.5	57.7	55.0	53.2	50.3	47.5

[†]Gemini Spark’s evaluation is degenerate (98.6% TRUE in pass 1; redo reused the orientation answers, id-level verified); the row is a degenerate-evaluation finding, not a capability estimate (App. A).

Table 3. What aggregate accuracy says versus what the audit ladder reveals. Each row is a measurement in this paper where standard evaluation and capability-level auditing diverge.

Standard evaluation says	Audit ladder reveals
2B→7B scaling improves overall accuracy (+6.9 pp)	Most families improve (horizontal +14.6 pp, depth +6.3 pp, containment +5.9 pp); orientation moves only +0.7 pp(62.8%→63.5%) with facing accuracy unchanged)
General LoRA improves VSR overall (84.7%)	The diagnosed orientation weakness persists (65.7%, inside the 62–66% band)
Adaptation leaves accuracy roughly unchanged	Logical coherence changes dramatically (hard-negative training: facing consistency 66.0%→77.7% with facing accuracy unchanged)
VSR-specific adaptation helps the source benchmark	It significantly harms SITE’s official spatial-relation category (75.1%→71.6%, $p=0.004$)
Automated ambiguity audit explains the failures	Two blind human re-audits show exclusion decisions are annotator-dependent ($\kappa=0.36$ with the automated audit; $\alpha=0.81$ between humans)

by both sources; the automated audit never flagged the remaining 89), and the taxonomy agrees only weakly with the automated labels ($\alpha=0.14$). Under the human binary masks the gains largely vanish (best 66.7%/66.2% vs. 66.4% full-set), tying gains to taxonomy-derived masks; audit reliability is itself model-dependent—GPT-5.6 Sol ($\kappa=0.34$) and Gemini Spark ($\kappa=0.03$, 126/137 clean) agree with humans only weakly—so LLM-generated ambiguity labels are sensitivity tools, not ground truth (App. F).

Consensus analysis. Under the consensus union

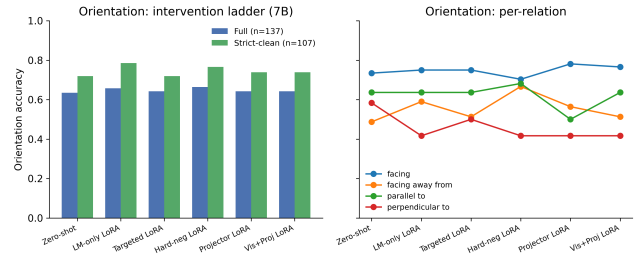


Figure 3. Orientation performance across 7B interventions, including clean-label analysis and per-relation behavior.

mask ($n=62$), trained conditions again improve (7B General LoRA 77.4%) but 7B zero-shot does not (58.1%), and 2B structured’s no-gain pattern does not survive (69.3%), consistent with annotator dependence.

The robust conclusion is narrower: taxonomy-derived strict masks raise orientation scores but do not eliminate error across conditions; the audit is exploratory qualitative evidence, not a ruling on label noise (frozen v1 and both human tables in the supplementary).

5. Why Does Orientation Remain Difficult?

5.1. Frozen Representation Probes

We probe frozen Qwen2-VL-7B-Instruct visual representations (no fine-tuning). Mean-pooled ViT and post-merger features support only weak relation decoding; linear and MLP probes remain near majority baselines. Patch-vote features yield a suggestive 73.5% for parallel/perpendicular ($n=34$), but the CI overlaps

the 64.7% majority. Grounded subject/object-region features do not recover robust decodability. Following standard cautions [4], we report decodability under the tested readouts, not information absence; detailed tables are in the supplementary.

5.2. Visual-Side Adaptation and Object-Centric Decomposition

If the frozen representation were the sole limiting factor, adapting visual or projector components might recover orientation. For the trained checkpoints here it did not: projector and vision+projector LoRA both produced 64.2% orientation, below the 65.7% LM-only control, with overall nominally lower (82.9%/83.1% vs. 84.7%; unadjusted $p=0.0043/0.0122$, not surviving blanket adjustment and not load-bearing, App. D).

We also test a box-based two-stage decomposition. Its four-way relation module classifies facing/facing-away/parallel/perpendicular against ground-truth relation labels at 44–46% cross-validation accuracy (49.9% majority baseline; uniform four-class chance 25%), so the tested relation classifier does not outperform the empirical majority baseline. Consistent with that, the pipeline’s verdicts match the control’s correctness on only 55.1–58.3% of the 127 boxed statements (per-relation agreement 25.0–69.4%, weakest for parallel); in the committed analysis (10 no-box statements scored wrong) they diverge from the control on 61–65 of 137, with the control correct and the pipeline wrong in 44–47 of them (App. D). These are agreement scores, not ground-truth accuracies: the committed script scored the pipeline against the control’s verdicts, so the decomposition is reported as an agreement diagnostic that fails to reproduce the model’s behavior, not as a direct accuracy comparison (ground-truth scoring via the released script, App. G). Two-dimensional box geometry is structurally insufficient for intrinsic facing direction, and the tested region representations do not close the gap.

5.3. Logical Consistency Reveals a Distinct Failure Mode

We construct complementary statements for strict relation families. A coherent model should return opposite truth values for left/right, front/behind, and facing/facing-away formulations of the same object pair. Complementary-pair consistency has prior literature, including consistency-oriented training [8]; our diagnostic below uses strict pairs with verdict-pattern and base-rate analysis. The zero-shot 7B model is consistent on only 58.0% of left/right pairs, 57.0% of front/behind pairs, and 36.9% of facing pairs. The large sparse-MoE model does not repair coherence:

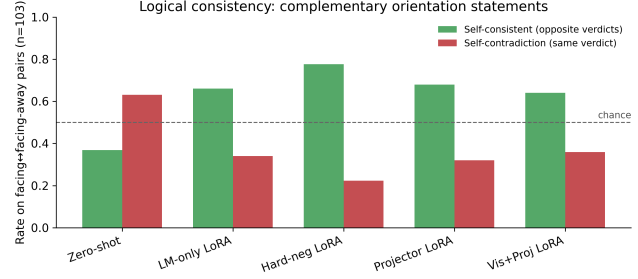


Figure 4. Self-consistency on complementary facing/facing-away relations across 7B conditions.

42.7% facing-pair consistency vs. 36.9% (44.0% on the 100 parseable pairs, three excluded for non-conforming outputs), with the same False-defaulting pattern (0 both-True, 56.0% both-False; verdict table in the supplementary). Scale alone therefore does not resolve the coherence failure mode. The two external models diverge: GPT-5.6 Sol reaches 83.3% complementary facing verdicts (no both-True, $n=102$; 54.5% expected under independence), far above the controlled families, while Gemini Spark’s 60.2% with a zero flip-True rate and 100% complementary front/behind pairs are treated as degenerate, not capability estimates (App. A). The verdict patterns show a False-defaulting bias (both-False 63.1%, both-True 0%, above the 30.2% expected under verdict independence; verdict table in the supplementary).

LM-only LoRA raises facing consistency to 66.0% and front/behind to 70.7% (pooled strict-family significantly better than zero-shot, $p < 0.0001$); hard negatives raise facing consistency to 77.7% with facing accuracy identical at 68.9% (pooled gain over LM-only n.s., $p = 0.29$). The key result is separability: identical facing accuracy coexists with substantially different consistency. Training changes the failure mode rather than eliminating it: both-False facing verdicts drop from 63.1% to 9.7% while both-True contradictions rise from 0% to 24.3%, a disclosed trade-off.

6. Cross-Dataset Transfer to SITE

We evaluate the frozen 7B base model and the VSR-trained 7B General LoRA adapter on the same 2,591 SITE image examples using SITE’s native multiple-choice protocol [15], with no SITE training. Because the pre-specified decision rule resolved to branch 2, this adapter run is a post-protocol transfer check rather than a pre-specified step (protocol and outcome in the supplementary). The model is strong on the official spatial-relationship-reasoning category: 75.1% raw accuracy and 59.2% CAA. Applying the VSR-trained

Table 4. SITE cross-dataset transfer (images). Entries are raw accuracy / CAA (%).

Subset	Zero-shot	VSR-LoRA	Δ
All images	54.2 / 31.1	53.8 / 30.5	−0.4
Official spatial-rel.	75.1 / 59.2	71.6 / 53.4	−3.5
Orient. heuristic	48.3 / 24.0	48.7 / 24.5	+0.4



Figure 5. SITE CAA for zero-shot and VSR-trained LoRA. The official spatial-relationship category degrades significantly under transfer.

adapter does not transfer cleanly: it is statistically neutral overall (54.2%→53.8%, $p = 0.66$) and significantly degrades the official category (75.1%→71.6%, $p = 0.004$; 52 examples fixed vs. 87 broken). VSR gains therefore transfer poorly and can induce negative transfer; we do not equate benchmark-specific fine-tuning gains with general spatial-reasoning improvement.

The pre-specified orientation-vocabulary slice is much weaker in the aggregate (48.3% raw / 24.0% CAA vs. 75.1% / 59.2% official) with no positive transfer (48.3%→48.7%, $p = 0.70$). Because the slice is keyword-derived and heterogeneous (43% of its examples come from multi-view/cross-image reasoning, only 24% from the spatial-relationship category), we treat it as exploratory evidence rather than replication of the VSR construct. A composition-confound analysis (supplementary §E) supports this caution: after controlling for official category, source dataset, modality, and option count, the orientation flag is not significantly associated with correctness (OR 0.84, 95% CI [0.60, 1.16], $p = 0.29$), though descriptively 7.5pp lower within the official category itself (71.3% vs. 78.8%, $n=488/505$). A post-hoc high-precision subset restricted to VSR-construct terms (facing, facing away, parallel, perpendicular; $n=177$) yields 44.1% raw (95% CI [37.0, 51.4]; CAA −2.3%) and is reported as exploratory only. We therefore do not treat SITE as independent confirmation of the VSR orientation bottleneck; the transfer results stand on the official category, where the model is strong and the adapter demonstrably does harm.

7. Discussion

The weakness is deliberately narrow—object-relative orientation in VSR, model-family-dependent, and not confirmed by SITE. Orientation is not robustly decodable under the tested readouts, yet consistency experiments expose large logical failures—accuracy and coherence are distinct diagnostic axes. General LoRA improves VSR overall but transfers negatively to SITE’s official subset; benchmark-specific gains should not be equated with general spatial-reasoning improvement.

8. Limitations

Statistical power is limited ($n=137$; perpendicular $n=12$); Wilson CIs are wide, so the 62–66% band is overlapping point estimates. Clean-label exclusion sets are annotator-dependent ($\alpha=0.81$ between humans, $\kappa=0.36$ with automated audit); probing tests decodability, not information absence. Multi-seed results: overall stable (± 0.1 – 0.4 pp), orientation varies ± 0.5 – 3.1 pp (App. D). External models can change without notice (App. A); Gemini degenerate. SITE slice is keyword-derived.

9. Conclusion

Aggregate accuracy hides capability-specific failures: adaptation improves several spatial families while leaving orientation comparatively resistant, and external models bound the pattern’s universality. Auditing, probing, and decomposition constrain simple explanations; accuracy and coherence are distinct axes; benchmark-specific adaptation can negatively transfer. Evaluation practice should report relation-specific performance, transfer, and logical coherence rather than aggregate accuracy alone.

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