
Reading Without Looking: Position-Resolved Evidence of Visual Bypass in a Small Document OCR Model

Adya Srivastava
srivastavadya@gmail.com

Abstract

Confidence scores from document OCR models are used to decide which predictions a human should check. We audit that signal in a small ($\approx 19.6\text{M}$ parameter) encoder-decoder OCR model trained from scratch with no prior exposure to any Indic script, across three independently trained seeds. We first establish what the model can do: on held-out real Hindi scans its grapheme character error rate is 0.985, and on blank white images it is 0.949. The model does not read real document images, and real and blank input are not distinguishable at three seeds ($t = 0.257$, $p = 0.822$, 2 df). We then localise the failure. Under teacher forcing the ground-truth token is never the model’s argmax at generation position 0 (0 of 180 sequences), and the geometric mean probability assigned to the correct first symbol is 2.2×10^{-11} on real images and 6.3×10^{-11} on blank: more than eight orders of magnitude below what a text-only n -gram model fitted on the same training corpus, which never sees an image, assigns to that same symbol. Self-generated max-softmax confidence at that position is nonetheless approximately 0.90. From position 2 to 39 the model recovers to between -0.15 and -0.48 , comparable to a position-matched 4- to 5-gram grapheme prior and near-identical with and without the image; at positions 0, 1 and beyond 39 it falls far below every n -gram baseline. Deleting the encoder changes the output distribution substantially (mean KL 1.075 nats, argmax flips at 8.2% of decoding steps) but leaves its peak near unity: 96.7% of the divergence sits at those flipped positions while agreeing positions retain a mean confidence of 0.998. Finally, the confidence signal is not globally broken. On synthetic in-distribution lines, where the model attains 18.3% line accuracy, confidence discriminates correct from incorrect transcriptions at AUROC 0.838 while remaining badly miscalibrated at a mean of 0.994; on real scans, where accuracy is zero, it carries no usable correctness signal. We read this as a model whose certainty tracks the linguistic plausibility of what it generates rather than the state of its own perception. Because visual dependence in transcription is concentrated at the start of the sequence, a confidence score averaged uniformly over generated tokens dilutes the one position that carries it; confidence measures for transcription should weight early positions rather than averaging uniformly.

1 Introduction

Document OCR is often the first automated step in processing multilingual records, and production pipelines route low-confidence predictions to human review. The design assumes that when a model is unsure, it says so.

That assumption is unreliable for large vision-language models. Recent work establishes *visual ungroundedness*: models produce fluent, confident, sometimes correct output driven entirely by language priors, with the image contributing nothing, and existing confidence estimators cannot detect

this [Khanmohammadi et al., 2026]. Related work describes the same hazard as perception bypass or visual shortcut [Xu, 2026], and multilingual OCR benchmarks report that failure on unfamiliar scripts is not silent: models hallucinate fluent text in familiar scripts rather than abstaining [Kargaran et al., 2026].

We take that as established and ask a narrower question that autoregressive transcription makes answerable: **where in the generated sequence does visual dependence live, and can its absence be localised without training a probe?**

The question has a structure here that short-answer visual question answering does not offer. When a decoder transcribes a line token by token, every position after the first can draw on two sources: the image, through cross-attention, and the preceding tokens, through the language prior over the training script. These are confounded. Position 0 is not. At position 0 there is no prefix, so the only *input-dependent* source of information is the image; whatever the decoder contributes is a fixed marginal over sequence-initial symbols that cannot vary with the input. Position 0 therefore isolates visual dependence in a way no later position does, provided the comparison is made against the model’s own distribution at that position rather than against a uniform prior. Measuring it requires only ground-truth text and two forward passes: no auxiliary labels, no trained detector, no second model at measurement time. *Interpreting* the measurement does require a reference point from a model with demonstrated reading ability, and Section 10 reports what we can and cannot say without one.

We build a small encoder–decoder OCR model from scratch rather than fine-tuning an existing checkpoint, so that “this model has never seen this script” is a claim we can make rather than assume. We then run four interventions on fixed checkpoints across three seeds: encoder output deletion, blank and unfamiliar-script input, teacher-forced ground-truth likelihood, and a positional decomposition of that likelihood.

Contributions. (1) We establish by direct measurement that the instrument does not read real document images (grapheme CER 0.985 real against 0.949 blank, a difference that does not survive seed clustering), and treat this as a finding to be explained rather than a caveat to be buried; every subsequent claim is scoped by it. (2) We give a position-resolved grounding diagnostic for autoregressive transcription, motivated by the unconfounded status of position 0 and requiring only ground-truth text and two forward passes. (3) We decompose encoder ablation into distributional *shape* (KL divergence, large, 96–99% concentrated at argmax flips) and *peak height* (max-softmax, 0.998 at agreeing positions), showing that the quantity deployed as confidence is the one component of the output distribution that visual ablation leaves near ceiling. (4) We identify a regime in which the same confidence signal does discriminate correctness (AUROC 0.838 at 18.3% accuracy) while remaining uncalibrated, giving a within-instrument contrast rather than a purely negative result. (5) We show that *at least* 16.9–20.4% of non-exact predictions from off-the-shelf OCR engines on real Indic scans are Unicode encoding variants rather than misreadings, on the two engines with adequate sample size and with a large unreviewed remainder, a precondition for any grounding claim measured against exact-match references.

What this paper does not claim. We did not discover that confidence fails to track visual grounding; that is prior work [Khanmohammadi et al., 2026]. We make no claim about production-scale OCR systems. And we do not yet have a positive control, a model with demonstrated reading ability on which the same diagnostic returns a different answer; Section 10 states what that costs.

2 Related Work

Visual bypass and language priors. That a multimodal model can answer without using the image originates in visual question answering and has been rediscovered repeatedly. Contemporary work treats the existence of such perception bypass as a documented hazard rather than a novel observation [Xu, 2026]. A blind language model ignoring image evidence has been shown to outperform prior art on some image–text retrieval benchmarks [Lin et al., 2024].

Positional structure of visual dependence. That visual reliance is not uniform across generation positions is established. M3ID [Favero et al., 2024] shows that as more tokens are generated the reliance on the visual prompt decreases, names this *conditioning dilution*, and builds a decoder around

a per-position comparison of the output distribution with and without the image. First Logit Boosting [Ha et al., 2026] reports that the first generated token carries the strongest visual evidence and reuses its logit as a persistent anchor against the same decay. Both operate on large vision–language models that read their inputs, and both treat the positional structure as a means to a decoding method. We study the boundary case instead: a model with no usable visual representation, where the gradient those works describe has an empty source. Our question is not whether visual reliance declines with position, which is known, but what the profile looks like when there is no visual reliance to decline from, and whether the confidence signal tracks it.

Confidence estimation under ungroundedness. BICR [Khanmohammadi et al., 2026] is the closest prior work. It establishes that existing confidence estimators cannot separate grounded from ungrounded predictions, and proposes a probe trained on real-image hidden states, regularised by a ranking loss against a blacked-out view, evaluated across five large vision–language models. Our contribution differs in being positional rather than learned, training-free, and aimed at sequence transcription rather than short-answer generation. We do not offer a better estimator; we offer a cheaper diagnosis of a specific structural cause.

Abstention and probing in OCR. Latent-state and attention probes have been trained for OCR-error abstention, including visual-focused probes motivated by the informativeness of attention to visual tokens [Yao et al., 2025]. HALP predicts hallucination risk before generation from internal representations, reaching up to 0.93 AUROC on several models [Kogilathota et al., 2026]. Both require supervision; the diagnostic here does not.

Multilingual OCR and grapheme-aware evaluation. GlotOCR Bench finds that models hallucinate fluent text in familiar scripts rather than abstaining, with even the best model transcribing under 8% of low-resource-tier sentences below 5% CER [Kargaran et al., 2026]. A Devanagari stress-test benchmark finds that synthetic renders badly overstate quality, that nine of ten evaluated systems collapse on real scans, and that English OCR strength does not predict Indic performance [Singh, 2026]. grapheme-kit extends evaluation metrics from Unicode code points to grapheme clusters and shows via an OCR case study that grapheme-level metrics evaluate complex scripts more faithfully [Nisfer et al., 2026]; Section 4 applies that argument rather than claiming it.

3 The Instrument

A small encoder–decoder vision–language model, approximately 19.6M parameters. A Vision Transformer encoder trained from random initialisation, with no pretrained weights, produces patch-level visual features. An autoregressive decoder cross-attends to those features and emits one grapheme cluster per step. The output vocabulary is defined over grapheme clusters, the visually atomic units of the script, rather than byte-pair-encoded subwords, so one output token corresponds to one decision about what was read. Vocabulary size is $|V| \approx 367$, fixing the uniform per-token probability at 2.725×10^{-3} and making the position-0 results in Section 8 interpretable against chance. Three seeds were trained independently under identical hyperparameters, a design adopted after a single-seed result failed to replicate (Appendix A).

The training pipeline includes a renderer with a glyph-frequency dial supporting three target distributions (natural, flattened, inverted), achieving total-variation distance ≤ 0.08 from target in all three. As a measurement and control instrument it worked; as a data generator it did not. Line accuracy across the three conditions is $18.3\% \pm 5.1$ (natural), $0.33\% \pm 0.6$ (flattened) and $0.67\% \pm 0.6$ (inverted), seed means over three seeds. With the dependent variable at the floor in two of three conditions, a fixed-effects decomposition of exposure against intrinsic script complexity is uninterpretable, and we withhold it (Section 10).

4 What Counts as an Error

Indic orthography admits multiple valid representations of visually identical text, so exact-match scoring conflates encoding variation with misreading. Every claim below is measured against ground-truth strings, so the reference must be established first. We distinguish three categories. **Tier**

1 (encoding): deterministic byte-level variation with no difference in meaning or rendering, covering Unicode normalisation forms, zero-width joiner and non-joiner variants around conjuncts, danda versus period, script-native versus Latin digits, and anusvara versus homorganic nasal under a fixed sandhi rule; computed by a deterministic normalisation function with no judgment involved. **Tier 2 (phonetic)**: whether two spellings represent the same intended word, assessed by canonicalisation through ISO 15919 rather than a hand-enumerated rule list, validated against 38 hand-constructed pairs (23 positive, 15 negative or boundary). **Human residual**: genuine misreading, dropped diacritics, reading-order breaks, hallucinated or repeated content, assessed by grapheme-cluster alignment rather than code-point alignment.

We apply this taxonomy to three off-the-shelf OCR engines on real scanned documents. The scope matters and we state it before the numbers: the engine study pools prediction rows across four Indic languages (Hindi, Bengali, Santhali, Kashmiri) and both plain and degraded image variants, and it scores full strings rather than the grapheme-level alignment used for the model in Section 5. It establishes that exact-match scoring misrepresents Indic OCR error rates in general. It is not a Devanagari-specific measurement and it is not on the same footing as the model-side results.

Table 1: Tier 1 encoding variants among predictions that do not exactly match the reference, pooled over four Indic languages and both image variants; n counts prediction rows, not documents. The final column is the quantity of interest and is a lower bound, since a large share of non-exact predictions is unreviewed. PaddleOCR is shown for completeness only; $n = 10$ cannot support an engine-level claim.

Engine	n	Exact	Tier 1	Tier 1 among non-exact
Tesseract	180	15.6%	17.2%	20.4%
Surya	222	46.8%	9.0%	16.9%
PaddleOCR	10	0%	10.0%	10.0%

Between roughly one sixth and one fifth of what naive exact-match scoring calls an OCR error on these documents is an encoding variant, not a misreading. Two caveats belong with that number. First, a large share of non-exact predictions remains unreviewed (60.0% for Tesseract, 44.1% for Surya, 90.0% for PaddleOCR), so the Tier 1 shares are lower bounds on the encoding-artifact rate rather than final estimates. Second, Tier 2 resolves *zero* additional cases on all three engines: once Tier 1 normalisation is applied, phonetic spelling variation contributes nothing measurable on this corpus. We report the Tier 2 machinery because it was validated and applied, and its null result is itself informative about which kinds of orthographic ambiguity actually arise in Indic OCR output. All model-side results below use Tier-1-normalised references and grapheme-cluster alignment.

5 The Instrument Does Not Read Real Scans

We report this before any confidence result, because it scopes everything that follows.

Table 2: Grapheme CER by condition and seed, after Tier-1 normalisation with grapheme-cluster segmentation and Levenshtein distance. Lower is better; 1.0 corresponds approximately to a prediction sharing nothing with the reference.

Condition	Seed 0	Seed 1	Seed 2	Pooled
Hindi, real scans ($n = 60/\text{seed}$)	1.009	0.984	0.963	0.985
Blank white ($n = 60/\text{seed}$)	0.830	0.896	1.122	0.949
OI Chiki, unseen ($n = 100/\text{seed}$)	0.974	0.906	1.029	0.970
Perso-Arabic, unseen ($n = 20/\text{seed}$)	0.958	0.906	1.110	0.991

An independent probe on a separate real-image set reproduces the ordering: 0.986 on real plain images against 0.942 on blank, $n = 180$ each. Three things follow.

First, **the model does not read real document images**. A CER near 1.0 is not partial reading; it is a transcription sharing almost nothing with the reference.

Second, **the nominal blank advantage is not robust and we do not build on it**. The sign is not stable across seeds: blank CER is lower at seeds 0 and 1 (+0.180 and +0.088) and higher at

seed 2 (-0.159). A Wilcoxon signed-rank test on the 60 paired images is significant unclustered ($p = 0.025$) but not once clustered by seed ($t = 0.257$, $p = 0.822$). Generated length explains 23–24% of CER variance in both conditions, and on exact length-matched pairs ($n = 54$) the gap is $+0.039$ with $p = 0.197$. Note that blank outputs are not shorter than real ones (mean grapheme length 31.4 against 28.0), so the mechanism is repetition rather than truncation: Section 6.2 shows blank generations collapsing onto a handful of repeated strings. **The defensible claim is that real and blank CER are statistically indistinguishable**, which is sufficient for everything that follows.

Third, **the unseen-script conditions are not a distinct regime**. Ol Chiki (0.970) and Perso-Arabic (0.991) sit inside the same band as in-distribution Hindi (0.985). The model fails on real scans of its own training script as thoroughly as on scripts it has never seen.

The consequence for framing is direct. We cannot claim a dissociation between reading ability and confidence, because on real scans there is no reading ability to dissociate from. What we can claim, and what follows, is a mechanistic account of how a model in this state produces near-ceiling confidence, and a measurement that localises it.

Bypass or domain shift? A reader may object that this instrument was trained only on synthetic renders, so on real scans it may have no usable visual representation at all. That is domain shift rather than bypass, and the two are different failures. Our own evidence cuts both ways. Against bypass: zeroing the encoder changes the argmax at 8.2% of decoding steps (Section 7), so the encoder does contribute something. For bypass: the position profile is near-identical on real and blank input at every bucket (Section 8), and confidence on two scripts the model has never seen is indistinguishable from in-distribution confidence (Table 3), neither of which domain shift alone predicts. The measurements that would separate them are Gaussian-noise and patch-scrambled inputs, which test whether the model responds to visual variation of any kind. Both are listed in Section 10 and neither has been run, so we report the profile and do not claim to have excluded domain shift.

We also state the training budget plainly, because it bears on this and a reader will reach it in Appendix D otherwise: 2,538 synthetic line crops, a single font family, no augmentation, 5,000 steps at a constant learning rate, and the final checkpoint taken without validation-based selection. That is a small budget, and a reader is entitled to conclude the model may simply never have acquired a visual representation transferable to real scans. We regard that as an open alternative rather than a settled one. What it does not explain on its own is why confidence is equally high on scripts the model has never seen and on blank pages, nor why the position profile is unchanged when the image is removed entirely.

6 Confidence Under Absent and Unfamiliar Input

Table 3: Mean generation confidence (max-softmax of the selected token, averaged over the generated sequence). Seed columns give the mean over 60 images with the standard deviation across those images; the pooled column is over $180 = 60 \times 3$ observations on 60 shared images, not 180 independent images (Section 6.3).

Condition	Seed 0	Seed 1	Seed 2	Pooled
Hindi, real ($n=60$)	0.9824 ± 0.0198	0.9897 ± 0.0085	0.9899 ± 0.0119	0.9873
Blank white ($n=60$)	0.9814 ± 0.0125	0.9933 ± 0.0084	0.9824 ± 0.0154	0.9857
Ol Chiki ($n=100$)	0.9848 ± 0.0139	0.9847 ± 0.0117	0.9876 ± 0.0120	0.9857
Perso-Arabic ($n=20$)	0.9901 ± 0.0072	0.9894 ± 0.0109	0.9887 ± 0.0083	0.9894

All four conditions sit between 0.985 and 0.990. The spread across condition means (0.0037) is smaller than the seed-to-seed spread of those means. Which seed trained the model accounts for more variation in reported confidence than whether the input is a real document, an unfamiliar script, or a blank page.

We note a statistical caution rather than leaving it to a reader. An equivalence test at a smallest-effect-of-interest of $\delta = 0.05$ is weak on this data: every condition lies within a 0.005-wide band, so equivalence within $\delta = 0.05$ is close to guaranteed by the measurement scale rather than by the finding. The bound would be meaningful only if calibrated against the spread a grounded model

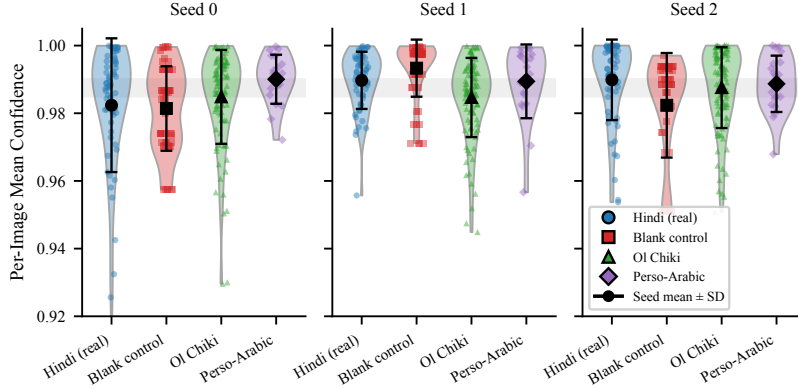


Figure 1: Per-image mean confidence by condition, faceted by seed, with the seed mean and standard deviation overlaid. Note the truncated vertical axis, $[0.92, 1.00]$: the point of the figure is the narrowness of the band, not its position. The four distributions occupy the same band in every seed, and seed-to-seed movement of the band exceeds any between-condition separation within a seed.

exhibits over the same conditions. We therefore report the equivalence test as descriptive and rest no claim on it.

6.1 What the model emits on unfamiliar scripts

On all 360 held-out images spanning both unseen scripts and all three seeds, the model produces zero characters of the target script, substituting text composed 93–100% (per-condition mean) of Devanagari. Manual inspection shows fluent, grammatical Hindi unrelated to the source image. This is the small-scale counterpart of what GlotOCR Bench reports at scale [Kargaran et al., 2026].

6.2 Output degeneracy

Confidence equivalence across conditions is interesting only if the outputs compared are non-trivial. They are not equally so.

Table 4: Output diversity within each seed, $n = 60$ images. At seed 1 the median pairwise grapheme edit distance between outputs on *different* blank images is 0.

Condition, seed	Unique outputs / 60	Mean pairwise edit	Identical-pair rate
Hindi, seed 0	24	26.4	12%
Hindi, seed 1	30	29.4	5%
Hindi, seed 2	22	22.7	18%
Blank, seed 0	3	7.5	34%
Blank, seed 1	3	7.2	76%
Blank, seed 2	8	26.7	27%

First-token identity shows the same pattern. On blank input at seed 0 the decoder begins every one of 60 generations with the same grapheme; at seed 1, two distinct first graphemes cover all 60, one accounting for 86.7%. On real Hindi the corresponding counts are 10, 9 and 10 distinct first graphemes, with modal frequencies between 40% and 72%.

We draw the honest conclusion: part of the “confidence is unchanged on blank input” result is that the decoder emits a near-constant, highly probable string on blank input. That is a real property of the model and consistent with the paper’s thesis, but it is a weaker mechanism than fluent varied hallucination and we do not describe it as the latter. Real input is also far from diverse: 22 to 30 unique outputs across 60 distinct images.

6.3 Variance structure

Because the 180 observations per condition are 60 images under three seeds, pooled standard deviations mix image variance, seed variance and their interaction. Decomposed, confidence on real Hindi is 9% image / 7% seed / 84% residual, and on blank 0% / 18% / 82%. Ground-truth likelihood behaves oppositely at 84–85% image / $\approx 2\%$ seed / $\approx 14\%$ residual. Which image is presented explains 9% of confidence variance on real input and none of it on blank, while explaining most of the variance in a quantity that genuinely depends on the input. This is independent evidence that the confidence signal is not responding to input content, and it means pooled standard errors in Table 3 should be read as seed-clustered. Seed-clustered bootstrap intervals over 2,000 resamples give, for confidence on real Hindi, image 9.1% [0.0, 22.4], seed 7.1% [0.2, 17.7] and residual 83.9% [67.9, 96.6]; on blank, image 0.0% [0.0, 0.0], seed 18.0% [11.0, 27.7] and residual 82.0% [72.3, 89.0]. For ground-truth likelihood the image share is 84.1% [69.7, 91.1] on real and 85.0% [70.8, 90.9] on blank.

Two caveats. Greedy decoding is deterministic, so there is one observation per image–seed cell and the interaction is not separable from noise; what we label residual *is* the image $\times$ seed interaction. And the image share for confidence on real input has an interval that includes zero, so the 9% versus 0% contrast is suggestive and not a test. What the intervals do support is the difference in kind between the two quantities: the image share for ground-truth likelihood is bounded well away from zero, and for confidence it is not.

7 Mechanism I: Ablation Moves the Distribution’s Shape, Not Its Peak

We replace the encoder’s output with a zero tensor of identical shape immediately before the decoder’s cross-attention consumes it, and compare against the unmodified model on the same real images. Divergences are reported as $\text{KL}(p_{\text{full}} \parallel p_{\text{zero}})$ throughout.

Two generation procedures are involved and we separate them, because the distinction decides what the decomposition means. For the per-step divergence, top-1 agreement and their agree-versus-flip split, the zeroed model is *teacher-forced on the full model’s greedy token prefix* at every step, so both distributions are conditioned on an identical context and sequence divergence cannot confound the comparison. The context is therefore the full model’s own generation rather than the reference transcription. The confidence delta in the first column is different: it compares the full model’s greedy run against an *independent* zeroed greedy run, which is the quantity a deployed system would report. The two columns are not measurements of the same procedure and should not be read as such.

Table 5: Encoder zeroing, $\text{KL}(p_{\text{full}} \parallel p_{\text{zero}})$ throughout. Image-level aggregates (left) and a step-level decomposition of the KL into positions where the argmax agrees between the full and zeroed model and positions where it flips (right). The two aggregations are not interchangeable and do not reconstruct one another arithmetically: the image-level columns average per-image means, weighting short and long sequences equally, while the step-level columns average over all 4,990 decoding steps. Top-1 agreement is correspondingly a per-image mean (12.1% disagreement pooled) and the flip rate is per step (8.2% pooled).

Seed	Image-level			Step-level KL decomposition			
	Δconf	KL	Top-1 agr.	Flip rate	KL agree	KL flip	Flip share
0	−0.0234	1.639	0.857	10.2%	0.050	10.62	96.0%
1	+0.0035	0.440	0.950	4.9%	0.017	8.92	96.3%
2	+0.0109	1.147	0.831	13.4%	0.010	6.48	99.0%
Pooled	−0.0030	1.075	0.879	8.2%	0.027	8.87	96.7%

We give the per-seed rows before the pooled figure deliberately. The seed-level confidence deltas span 0.034 and change sign. **The pooled −0.0030 is cancellation, not a stable small effect, and the confidence consequence of encoder ablation is unmeasured at three seeds rather than measured to be zero.**

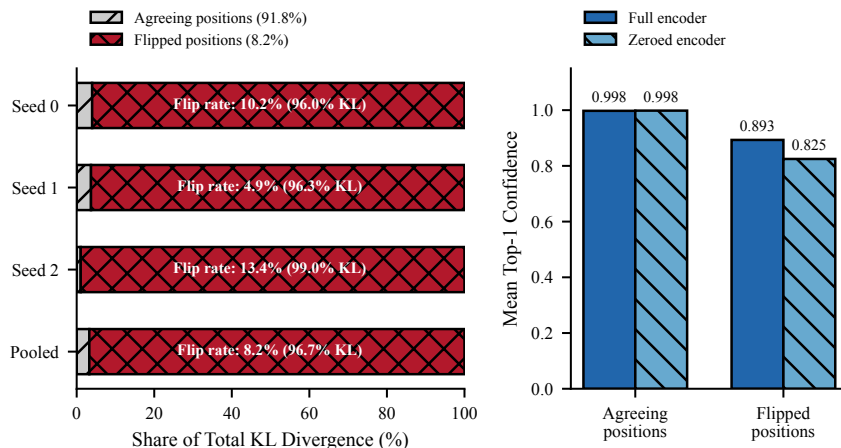


Figure 2: **Left:** share of total ablation KL contributed by agreeing versus argmax-flipping decoding steps, per seed and pooled. The bars encode share of KL; the percentages in the legend are share of *steps*. Flipped steps are 8.2% of steps but carry 96.7% of the divergence. **Right:** mean top-1 confidence at agreeing and flipped positions, with the full and zeroed encoder. Agreeing positions are pinned at 0.998 under both; flipped positions remain high but not pinned.

Pooled mean confidence, split the same way: with the full encoder, 0.998 at agreeing positions and 0.893 at flipped positions; with the encoder zeroed, 0.998 and 0.825. The statement this supports, and which we make no stronger:

At the 88% of positions where deleting the encoder does not change which token wins, the distribution is essentially unchanged (KL 0.010–0.050) and the peak stays at 0.998. At the 12% where the encoder does change the winner, the distribution changes enormously (KL 6.5–10.6) and the model remains highly confident in the new winner (0.89 with the encoder, 0.83 without). The encoder can change *which* token holds the peak. It does not change *that there is a near-unit peak*.

Since deployed confidence is the peak height, and peak height is close to invariant under the intervention that removes visual information, confidence is structurally rather than incidentally blind to this class of failure. The invariance is strong but not total: confidence at flipped positions (0.89) is meaningfully below the agreeing-position value (0.998).

Two distinct interventions. This section zeroes the encoder output. Section 8 uses blank white images, where the encoder still runs and produces features of blankness. Zeroing asks whether the cross-attention pathway carries usable signal at all; a blank image asks whether the model distinguishes content from its absence. We keep them labelled separately.

8 Mechanism II: Teacher-Forced Likelihood and the Position Profile

Max-softmax over a model’s own greedily generated tokens is upward-biased by construction. We therefore also compute teacher-forced log-likelihood of the ground-truth sequence, conditioning on true preceding tokens and recording the probability assigned to the true next token regardless of whether the model would have chosen it. Whole-sequence means are -1.783 (SD 1.274, $n = 180$) on real input and -1.751 (SD 1.280, $n = 180$) on blank, with mean predictive entropy 0.0207 and 0.0251 respectively.

The two measures disagree in sign, and we spin neither. Ground-truth likelihood is marginally higher on blank, contrary to what grounded confidence predicts. Predictive entropy is also higher on blank, meaning slightly less certain, which is exactly what grounded confidence predicts. Both differences are negligible against their dispersions: 0.032 against SDs near 1.27, and 0.004 against SDs near 0.017. Neither measure detects a difference between real and blank, and the nominal signs

should not be interpreted. The two estimators are also not independent: both derive from the same softmax, differing in whether the conditioning prefix is self-generated or ground truth.

Where the ground truth wins. The ground-truth token is the model’s argmax at 90.4% of positions on real input and 90.1% on blank, with a mean peak probability of 0.9983 and 0.9982 at those positions, consistent with the reported entropy. Broken out by position: **0% at position 0**, on 0 of 180 sequences, under both conditions; 92.6% (real) versus 92.3% (blank) thereafter. That split is the shape of the whole result.

Table 6: Mean $\log p(\text{GT})$ by generation position, against n -gram grapheme language model references fitted on the same 2,491 training lines (evaluation strings excluded, add- α smoothing with $\alpha = 0.01$) and evaluated *within the same position buckets*, so model and reference are position-matched. The n -gram models never see an image. Token counts are over the 60 evaluation strings; instrument figures pool the same strings across three seeds. Uniform over $|V| \approx 367$ is -5.91 .

Positions	n tok.	Instrument		Position-matched n -gram reference				
		Real	Blank	1-gram	2-gram	3-gram	4-gram	5-gram
0	60	-24.54	-23.48	-5.92	-4.73	-4.73	-4.73	-4.73
1	60	-8.12	-8.63	-5.08	-1.38	-1.14	-1.14	-1.14
2-9	480	-0.48	-0.41	-4.11	-2.25	-0.88	-0.38	-0.31
10-19	598	-0.15	-0.16	-4.18	-2.34	-1.06	-0.45	-0.26
20-39	851	-0.27	-0.28	-4.13	-2.24	-0.98	-0.43	-0.20
40+	348	-6.12	-6.28	-4.17	-2.28	-0.99	-0.40	-0.18

Five observations, in order of importance.

1. Position 0 is far below a text-only baseline, not merely uncertain. The geometric mean probability assigned to the correct first symbol is 2.2×10^{-11} on real images and 6.3×10^{-11} on blank. The model is not undecided at position 0; it is near-deterministically committed to a specific wrong symbol, identically whether the image contains text or nothing. We report the geometric mean because the arithmetic mean of $p(\text{GT})$ is dominated by a small number of less-severe cases and is not representative of the distribution; Appendix B gives the per-seed figures and the histogram.

We deliberately do not anchor this on the uniform value of 2.725×10^{-3} . Self-generated max-softmax at position 0 is 0.902 (next paragraph), so the position-0 distribution is nowhere near uniform, and in a distribution that peaked almost any non-argmax symbol falls orders of magnitude below $1/|V|$. A comparison against uniform would therefore partly measure the sharpness of the softmax rather than a disfavouring of the truth specifically.

The position-matched n -gram references in Table 6 supply a null that is not subject to this objection, because both sides of the comparison are $p(\text{GT})$. A grapheme n -gram model fitted on the same training corpus, which never sees an image, assigns the correct first symbol -4.73 nats at position 0 (identical for orders two through five, since with no prefix they all reduce to the marginal over sequence-initial symbols). The instrument assigns it -24.54 . That is a gap of 19.8 nats, or more than eight orders of magnitude, *below a text-only baseline*. The model is not merely failing to use the image at position 0; it is placing the correct first symbol far lower than a model that has only ever seen text. We regard this, rather than the comparison against uniform, as the defensible form of the claim.

Two scale-free quantities would sharpen it further and neither is computed here: the probability the model assigns at position 0 to an arbitrary *wrong* symbol, and the rank of the ground-truth symbol in that distribution. Both are listed in Section 10.

2. Confidence at that position is near ceiling. Self-generated max-softmax at position 0 is 0.902 pooled on real input and 0.895 on blank. Position 0 is therefore the point of maximal confidence and minimal correctness, at the one generation step where vision is the only possible information source. Per seed, real: 0.884 / 0.906 / 0.916; blank: 0.9999 / 0.898 / 0.787. The blank column is not stable across seeds and its pooled value should not be quoted alone.

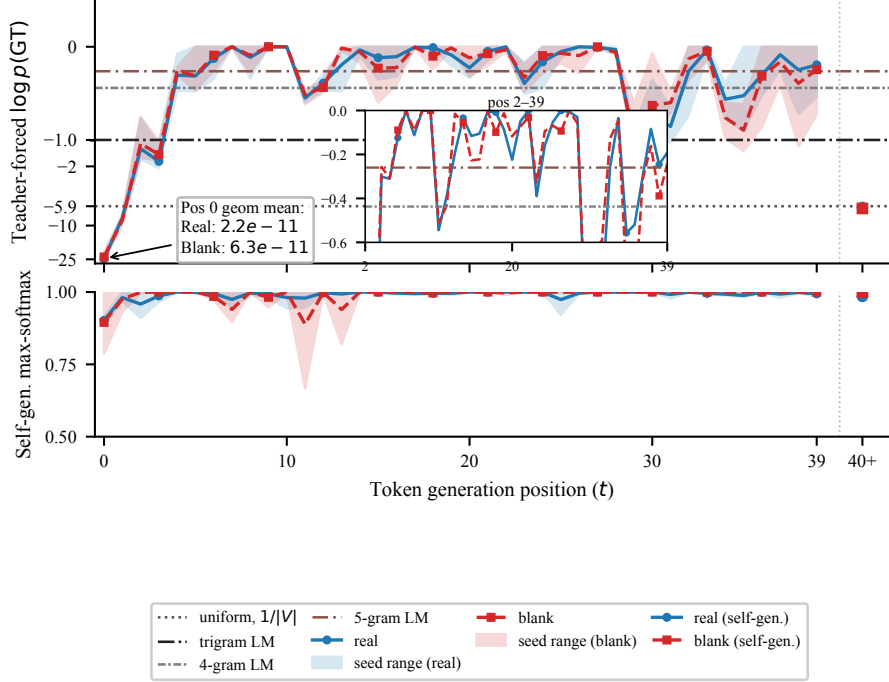


Figure 3: The dissociation. **Top:** mean $\log p(\text{GT})$ against generation position, real and blank overlaid. The horizontal reference lines drawn here are *whole-tail* n -gram means (trigram -0.99 , 4-gram -0.44 , 5-gram -0.26) computed over all positions ≥ 1 ; Table 6 gives the position-matched references that the argument in this section uses, and those differ per bucket. Uniform is -5.91 . The inset zooms positions 2–39 to separate the 4-gram and 5-gram references, and the rightmost point aggregates positions 40 and beyond and is a categorical bin rather than a position on the continuous axis. The vertical axis of the top panel is symmetric-log and therefore non-uniform: the interval from -25 to -10 occupies comparable space to the interval from -1 to 0 , which compresses the region containing the position-0 collapse. **Bottom:** self-generated max-softmax confidence at the same positions, axis clipped to $[0.5, 1.0]$. Correctness collapses at positions 0–1 while confidence does not, and both curves are near-identical between real and blank input.

3. Position 1 is also far below the text-only baseline. At -8.12 and -8.63 the second generated symbol sits 7.0 nats (real) and 7.5 nats (blank) below the best position-matched n -gram reference for that position (-1.14). The failure is not confined to a single step; recovery begins at position 2.

4. In the middle of the sequence the model is comparable to a high-order grapheme prior. Against position-matched references (Table 6), positions 2–9 (-0.48) sit between the trigram (-0.88) and 4-gram (-0.38) references; positions 10–19 (-0.15) are slightly *better* than the 5-gram reference (-0.26); positions 20–39 (-0.27) sit between the 4-gram and 5-gram references. So mid-sequence the instrument is in the same band as a 4- to 5-gram grapheme prior, occasionally above it, and it gets there without reference to the image, since the blank column matches the real column at every bucket.

One property of this reference deserves stating. The training text is drawn from the same GlotOCR Hindi string pool that the evaluation strings come from, resampled into synthetic pages, and the n -gram models are fitted on that pool. A 5-gram grapheme model reaching -0.18 (roughly 0.84 per token) on about 2,500 lines implies that contexts recur heavily, which resampling produces by construction. The 5-gram reference is therefore closer to a memorisation baseline than to a generic language prior. This cuts in the direction of our claim rather than against it, since matching a memorising model mid-sequence is a stronger indictment than matching a generic one, but the comparison should be read with that in mind. The same repetition may also bound the 18.3% line accuracy reported in Section 9.

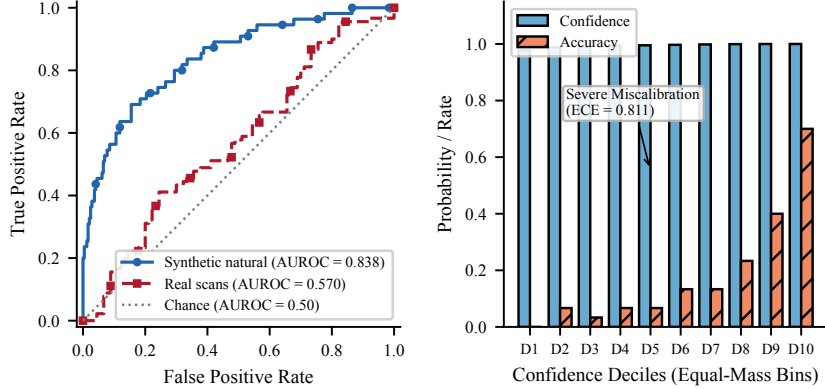


Figure 4: **Left:** confidence as a ranker of correctness in two regimes. The synthetic curve is against line-level exact correctness; the real-scan curve is against a median split on grapheme CER, because exact accuracy on real scans is identically zero and the AUROC against it is undefined (Table 7). The two curves therefore answer slightly different questions and should not be read as a like-for-like comparison. **Right:** reliability diagram on synthetic natural lines, equal-mass confidence deciles. Confidence is near unity in every decile while accuracy is not, so the model discriminates without being calibrated.

We stop short of the exclusive claim. Matched mean log-likelihood does not establish that two predictive distributions agree, and establishing that the decoder is a high-order n -gram model *and nothing more* would require a distributional comparison, for instance per-position KL between the model and the 5-gram reference together with the rate at which their argmaxes coincide. The committed probe outputs record $p(\text{GT})$ and entropy per step but not the full softmax, so that comparison is not available here.

5. Outside that band the model is far worse than a text-only baseline. The position-matched view makes the shape of the failure precise, and it is not the shape a low-order- n -gram account predicts. At position 0 the instrument is 19.8 nats below the best n -gram reference; at position 1 it is 7.0 nats below; and beyond position 39 it is 5.9 nats below the 5-gram reference, on 348 evaluation tokens. The n -gram baselines are essentially flat across buckets (the 5-gram reference moves only from -0.31 to -0.18), so the instrument’s profile is not tracking any property of the text. It matches a text-only prior in the middle of the sequence and collapses far beneath one at both ends. We place limited weight on the 40+ bucket, since sequences reaching that length are a selected minority, but the position-0 and position-1 gaps rest on all 180 sequences.

9 When the Confidence Signal Does Work

A purely negative result would leave open the possibility that this model’s confidence head is simply broken. It is not, and the contrast is informative.

Table 7: Confidence as a predictor of correctness across evaluation regimes; n pools 100 or 60 images over three seeds. AUROC is against line-level exact correctness except in the final row, which uses a median split on grapheme CER because exact accuracy is identically zero. On the flattened and inverted sets at most one line per seed is exactly correct, so AUROC there is computed on one or zero positive cases and carries no information; we mark it uninformative rather than reporting the value.

Evaluation set	n	Line acc.	AUROC	Spearman (conf, CER)
Synthetic, natural exposure	300	0.183	0.838	-0.40
Synthetic, flattened / inverted	300 / 300	0.003 / 0.007	uninformative	≈ 0
Real Hindi scans	180	0.000	undefined	-0.15
Real Hindi scans, median CER split	180	—	0.57	—

On synthetic in-distribution lines, where the model reads well enough to get 18.3% of lines exactly right, confidence ranks correct transcriptions above incorrect ones at AUROC 0.838. That is a working discrimination signal (per seed 0.763, 0.924, 0.832; bootstrap 95% interval [0.771, 0.902]), and it is nonetheless badly calibrated: mean confidence in that regime is 0.994 against 18.3% accuracy, giving an expected calibration error of 0.811 over ten equal-mass bins. Discrimination and calibration come apart cleanly here, and only the former survives. On real scans, where accuracy is zero, a graded substitute gives 0.57, near chance. Mean confidence across the three synthetic exposure conditions also varies substantially, at 0.994 (natural), 0.600 (flattened) and 0.461 (inverted), tracking the accuracy drop in those conditions.

Taking this together with Sections 5–8, the reading best supported by the evidence is that **the model’s confidence responds to properties of the text it is generating, not to whether the image supports that text**. It falls when the target text has unfamiliar statistics. It does not fall when the image is blank, unreadable, or in a script the model has never seen, because in those cases the decoder still produces fluent, familiar Devanagari. We offer this as an interpretation consistent with what we measured, not as a demonstrated mechanism.

10 Limitations and Future Work

No positive control; this is the central limitation. We have no model with demonstrated Devanagari reading ability on which the position-0 measurement returns a different answer. Without that contrast the measurement has no established dynamic range, and a reader cannot distinguish a working instrument from a broken one on this evidence alone. The control is already available and we did not use it: Surya, one of the engines in Table 1, attains 46.8% exact match on real Indic scans including Devanagari, is an open-weight encoder–decoder architecture in the same family as our instrument, and therefore admits position-resolved teacher-forced $\log p(\text{GT})$, encoder zeroing and blank-input evaluation on exactly the protocol used here. Running the full suite on it is the next experiment rather than an optional extension. Broader benchmarks of real-scan Devanagari competence [Singh, 2026] identify stronger candidates, though the top-scoring systems there are closed and do not expose per-step likelihoods.

Two measurements the position-0 claim needs. The comparison in Section 8 is between $p(\text{GT})$ and the model’s own selected symbol, which is sound, but two scale-free quantities would make it decisive and neither is computed here. First, the probability the model assigns at position 0 to an arbitrary non-argmax symbol: if that is orders of magnitude above $p(\text{GT})$, the collapse is specific to the correct symbol; if it is comparable, the finding reduces to the position-0 softmax being extremely peaked with the truth outside the peak, which is a weaker and different statement. Second, the rank of the ground-truth symbol among the 367 candidates, which is invariant to softmax temperature and directly comparable across models, including against the control above. Both are single forward passes over the existing checkpoints.

Three further interventions we consider necessary. First, *mismatched pairing*: teacher-forced $\log p(\text{GT})$ under a derangement of the image pool, so each ground-truth string is scored against a different real image. A blank page is a degenerate input, so “blank equals real” is weaker evidence than “wrong real image equals right real image” would be, and the latter would remove the degeneracy confound of Section 6.2 entirely. Second, *cross-attention contribution norms*, $\|\text{cross-attn out}\|/\|\text{residual}\|$ per decoder layer, which would convert the behavioural claim that the model ignores the encoder into a direct measurement of how much signal that pathway carries. Third, *Gaussian-noise and patch-scrambled inputs*, testing whether the model responds to visual variation of any kind rather than only to the blank versus real contrast; these are also what would separate visual bypass from the domain-shift explanation raised in Section 5. A fourth would make Section 8’s n -gram claim exclusive rather than merely consistent: per-position KL between the model and the 5-gram reference, and the rate at which their argmaxes coincide. This requires retaining the full per-step softmax, which the committed probe outputs do not. All four, together with the positive control above, are inference-only measurements requiring no further training. They were scoped out of the present phase by available compute rather than by design, and the probe implementations are released with the code.

Scale and generality. One model of approximately 19.6M parameters, one training script for the mechanistic experiments. We make no claim about production OCR systems. A separate attempt to use TrOCR-base-printed as an external comparison found mean confidence 0.42 on its own in-domain English text, far below this instrument’s near-ceiling regime; that is an operating-regime mismatch rather than a failed replication, and it does not serve as a control.

Code and data. The instrument, the renderer, all probe implementations and the committed probe outputs from which every number in this paper is computed are available at <https://github.com/Adya6714/vlm-ocr-eval>.

Metric choice. Line-level exact match is uninformative here and is used only in Section 9, where the comparison is between regimes rather than between conditions. Grapheme CER is what Section 5 reports.

The exposure-versus-complexity question is unanswered. We believe the fix is to abandon distributional-target synthesis in favour of subsampling real, naturally learnable sentences to bias exposure, accepting weaker distributional control in exchange for text that remains learnable.

Novelty relative to prior work. Two things in this paper are not new and we do not present them as such. That a multimodal model’s confidence is insensitive to visual ablation is established [Khanmohammadi et al., 2026]. That visual reliance declines across generation positions, and that the first generated token carries the most visual evidence, are established too [Favero et al., 2024, Ha et al., 2026], on models that read their inputs and as the basis for decoding methods rather than as objects of study.

What we add is the boundary case and one decomposition. Prior work characterises the *gradient* of visual reliance in grounded models; we characterise the profile when there is no visual reliance for it to decline from, and find that position 0 is not merely the least language-supported position but one where the ground-truth symbol is never the argmax across 180 sequences, while self-reported confidence there is at its maximum. Separately, the shape-versus-peak decomposition in Section 7 is a sharper statement than “confidence fails to detect ungroundedness”: ablation moves *which* token holds the peak without moving *that* there is a near-unit peak, and the deployed scalar is the component it leaves untouched. The within-instrument regime contrast in Section 9 is what keeps this from being a purely negative result.

11 Discussion and Conclusion

Three implications follow from the position profile, if it holds under a positive control. Visual dependence in autoregressive transcription is concentrated at the start of the sequence: positions 2 to 39 are recoverable from the prefix alone at 62–86% per-token likelihood, in the band of a position-matched 4- to 5-gram grapheme prior, and near-identically so with no image at all. Any confidence score averaged uniformly over the generated sequence therefore averages the one vision-dependent position against many that are not, diluting exactly the signal a gating system needs; confidence measures for transcription should weight early positions. The diagnosis is also cheap: two forward passes and ground-truth text give the position profile, with no probe training and no auxiliary labels. Interpreting it against a reference model is a separate requirement, and one we have not met (Section 10). Where probe-based approaches [Khanmohammadi et al., 2026, Yao et al., 2025, Kogilathota et al., 2026] detect ungroundedness by learning it, the position-0 test asks a structural question with a known answer under grounding. And the failure mode is a training pathology that standard monitoring would not catch: a model in this state converges, produces fluent in-script output, and reports mean confidence of 0.99.

We audited a small, fully exposure-controlled document OCR model and found that it does not read real document images. We localised the failure to the start of the generated sequence, where the ground-truth symbol is never the model’s argmax across 180 sequences and receives a geometric mean probability of order 10^{-11} , more than eight orders of magnitude below what a text-only n -gram model fitted on the same corpus assigns it, identically with and without visual content, while the model’s own selected symbol at that position receives 0.90. We showed that deleting the encoder alters the output distribution’s shape substantially while leaving its peak near unity, so that

the quantity read as confidence is close to invariant under precisely the intervention that removes visual information. And we showed that the same confidence signal does discriminate correctness in a regime where the model reads, locating the failure in the relationship between confidence and vision rather than in the confidence head itself.

References

- Alessandro Favero, Luca Zancato, Matthew Trager, Siddharth Choudhary, Pramuditha Perera, Alessandro Achille, Ashwin Swaminathan, and Stefano Soatto. Multi-modal hallucination control by visual information grounding. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 14303–14312, 2024.
- Jiwoo Ha, Jongwoo Baek, and Jinhyun So. First logit boosting: Visual grounding method to mitigate object hallucination in large vision-language models. *arXiv preprint arXiv:2604.00455*, 2026.
- Amir Hossein Kargaran, Nafiseh Nikeghbal, Jana Diesner, François Yvon, and Hinrich Schütze. GlotOCR bench: OCR models still struggle beyond a handful of unicode scripts. *arXiv preprint arXiv:2604.12978*, 2026. Also in the ICML 2026 virtual programme.
- Reza Khanmohammadi, Erfan Miah, Simerjot Kaur, Charese H. Smiley, Ivan Brugere, Kundan Thind, and Mohammad M. Ghassemi. Grounded or guessing? LLM confidence estimation via blind-image contrastive ranking. *arXiv preprint arXiv:2605.10893*, 2026.
- Sai Akhil Kogilathota, Sripadha Vallabha E G, Luzhe Sun, and Jiawei Zhou. HALP: Detecting hallucinations in vision-language models without generating a single token. In *Proceedings of the 19th Conference of the European Chapter of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 6067–6085, Rabat, Morocco, 2026. Association for Computational Linguistics.
- Zhiqiu Lin, Xinyue Chen, Deepak Pathak, Pengchuan Zhang, and Deva Ramanan. Revisiting the role of language priors in vision-language models. In *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pages 29914–29934. PMLR, 2024.
- Izzath Nisfer, Ashini Kavindya, Ovindu Atukorala, Purushoth Velayuthan, and Menan Velayuthan. grapheme-kit: Grapheme-level metrics and text processing for multilingual NLP. *arXiv preprint arXiv:2607.22456*, 2026.
- Aditya Pratap Singh. Can OCR-VLMs read devanagari? a stress-test benchmark and post-correction study. *arXiv preprint arXiv:2606.29213*, 2026.
- Zekun Xu. When does a video-language model stop watching? reward strength controls the formation and reversal of visual shortcuts in multimodal RLVR. *arXiv preprint arXiv:2606.22043*, 2026.
- Jihan Yao, Achin Kulshrestha, Nathalie Rauschmayr, Reed Roberts, Banghua Zhu, Yulia Tsvetkov, and Federico Tombari. Reading between the lines: Abstaining from VLM-generated OCR errors via latent representation probes. *arXiv preprint arXiv:2511.19806*, 2025.

A A Retracted Single-Seed Result

An earlier analysis using only seed 0 reported a statistically significant confidence difference on the Perso-Arabic condition relative to in-distribution Hindi ($|z| = 2.54$). It did not replicate: at seed 1, Hindi confidence (0.9897) exceeded Perso-Arabic (0.9894), reversing the original direction. We retract the claim in full and report it as the failure mode that motivated the three-seed design.

B Position-0 Likelihood Distribution

Per-seed geometric means of $p(\text{GT})$ at position 0 are 2.05×10^{-10} / 1.35×10^{-11} / 3.88×10^{-12} (real) and 9.32×10^{-10} / 3.13×10^{-11} / 8.70×10^{-12} (blank). The effect is present independently at every seed and spans two orders of magnitude across seeds, so per-seed values rather than the pooled geometric mean should be used when comparing against another model.

A geometric mean can be driven by a minority of extreme cases, so we report the distribution. Pooled over 180 sequences, the median $p(\text{GT})$ at position 0 is 9.5×10^{-15} (real) and 3.7×10^{-13} (blank); the arithmetic means are 2.67×10^{-3} and 1.51×10^{-3} , close to uniform, but they are set by a handful of sequences. Only 2.8% of real sequences (5 of 180) and 3.3% of blank sequences (6 of 180) assign the correct first symbol more probability than uniform.

Table 8: Histogram of $\log p(\text{GT})$ at position 0, pooled over three seeds.

Bin ($\log p$)	Real count	Real %	Blank count	Blank %
< -25	126	70.0%	115	63.9%
$[-25, -20)$	24	13.3%	25	13.9%
$[-20, -15)$	14	7.8%	13	7.2%
$[-15, -10)$	8	4.4%	13	7.2%
$[-10, -5)$	6	3.3%	10	5.6%
$[-5, 0]$	2	1.1%	4	2.2%

Seventy percent of real sequences place $\log p(\text{GT}) < -25$ at position 0. The collapse is a property of the distribution, not of its summary.

C Paired Tests and Bootstrap Intervals

Because the same 60 image identifiers appear under every condition, we use paired rather than unpaired tests. Per-seed Wilcoxon signed-rank on grapheme CER (real minus blank) gives +0.180 ($p = 1.4 \times 10^{-6}$), +0.088 ($p = 0.106$) and -0.159 ($p = 0.015$) at seeds 0, 1 and 2. The sign reverses at seed 2. Pooled unclustered the difference is +0.036 ($p = 0.025$); clustered by seed it is not significant ($t = 0.257$, $p = 0.822$). For mean confidence the pooled difference is +0.0016 ($t = 0.505$, $p = 0.664$).

Seed-clustered bootstrap intervals (2,000 replicates, images resampled within seed): grapheme CER 0.9855 [0.9406, 1.0347] real and 0.9491 [0.9053, 0.9911] blank; mean confidence 0.9873 [0.9852, 0.9892] real, 0.9857 [0.9838, 0.9874] blank, 0.9857 [0.9843, 0.9871] Ol Chiki and 0.9894 [0.9871, 0.9916] Perso-Arabic; position-0 geometric mean $p(\text{GT})$ 2.20×10^{-11} [1.04×10^{-11} , 5.29×10^{-11}] real; AUROC 0.838 [0.771, 0.902] on synthetic natural and 0.570 [0.491, 0.650] on real scans.

D Training and Evaluation Configuration

Architecture. Vision Transformer encoder, 6 layers, $d_{\text{model}} = 320$, 5 heads, MLP ratio 4, dropout 0.1, sinusoidal position encodings, single grayscale input channel. Autoregressive decoder, 5 layers, $d_{\text{model}} = 384$, 6 heads, MLP ratio 4, dropout 0.1, learned position encodings, embedding and output head tied. Patch size 14. Total parameters 19,607,104 at $|V| = 367$. The vocabulary is built from the run’s own manifest with a minimum grapheme frequency of 5.

Training data. Rendered Hindi line crops in the natural glyph-frequency mode, 2,538 lines; the flattened and inverted modes contain 2,707 and 2,872 lines. Source text is ground-truth strings from GlotOCR Hindi [Kargaran et al., 2026], resampled into synthetic pages. Fonts are selected as the first available among Kohinor, Sangam, ITF or Noto Sans Devanagari; the specific font file used for the training run was not recorded. No augmentation is applied at training time: crops are loaded grayscale, divided by 255 and white-padded. Line crops are rendered at height 70 px (five patches) with variable width padded per batch to a multiple of the patch size.

Optimisation. AdamW, learning rate 3×10^{-4} held constant with no schedule, batch size 32, 5,000 steps, fp16 mixed precision. The checkpoint used throughout is the final step of the run; there

is no validation-loss selection. Three seeds were trained under identical settings. Wall-clock was not recorded.

Evaluation data. Real evaluation images are resized to height 70 preserving aspect ratio (Lanczos); their native resolution and scanning conditions were not recorded. The model-side evaluation uses 60 real Hindi rows in plain and degraded variants, 100 Ol Chiki rows and 20 Perso-Arabic rows, each under three seeds. Grapheme-cluster segmentation for every CER in this paper uses the `regex` library’s `\X` operator.

Scope of the engine study. The counts in Table 1 are prediction rows pooled over three engines, four languages (Hindi, Bengali, Santhali, Kashmiri) and two image variants, scored on full strings. They are not the same evaluation set as the model-side results and the overlap between the two was not recorded.

E Sequence Lengths

Mean and median generated grapheme lengths are 27.96 / 28.0 (real Hindi), 31.39 / 29.0 (blank), 28.28 / 29.0 (Ol Chiki) and 33.40 / 35.0 (Perso-Arabic), n as in Table 2. Blank generations are not shorter than real ones, which rules out truncation as the explanation for the CER ordering in Section 5 and leaves repetition, documented in Section 6.2, as the operative mechanism.