

When Image and Text Disagree: Cross-Modal Evidence Conflict in Multimodal Retrieval-Augmented Generation



Jasper Kyle Catapang

¹Money Forward Inc., Shibaura, Minato-ku, Tokyo, Japan · ²Tokyo University of Foreign Studies, Asahi-cho, Fuchu-shi, Tokyo, Japan

We introduce **CMC-Bench** — the Cross-Modal Conflict Benchmark — to evaluate multimodal RAG systems under contradicting image/text evidence. Across **3,768 instances** drawn from ChartQA and MMMU, four open VLMs are tested under four conflict conditions and four conflict types. All models exhibit a *modality lean* rather than reliable evidential arbitration (MFR 0.430–0.486); a single hallucination rate obscures whether a model is **abstaining appropriately** or **fabricating**; and cross-modal conflict degrades accuracy by ΔAcc 0.17–0.46.

Model	Aligned	Image-correct	Text-correct	Both-wrong	MFR	ConfabR	CDR	HR	ΔAcc
Qwen3-VL-4B	.898	.409	.375	.675	.486	.189	.317	.507	.412
LFM2.5-VL-1.6B	.925	.235	.870	.277	.461	.137	.050	.186	.464
Gemma-3n-E2B	.599	.275	.193	.822	.430	.519	.187	.706	.169
DeepSeek-VL2-s	.901	.334	.843	.279	.485	.132	.081	.213	.416

Orange = best per column. Grey = worst. n = 942 per condition. Gemma’s best ΔAcc (.169) co-occurs with highest ConfabR (.519) — artefact of fabrication, not robustness. Qwen3’s CDR (.317) reflects principled conflict detection, not failure.

1 MOTIVATION & PROBLEM

Multimodal RAG systems retrieve and fuse *both* images and text to answer questions. A critical but understudied failure mode occurs when the two modalities **contradict each other** — e.g. a chart reporting 64% while the retrieved passage states 41%, or an image dated 2023 while the text describes 2021.

Under cross-modal conflict, correct generation requires **arbitration** (select the evidentially correct source) or responsible **abstention** (flag the contradiction when neither source is reliable).

Research gap: No benchmark had systematically evaluated VLMs when retrieved image and text evidence directly contradict, using realistic multi-modal RAG conditions.

We ask four questions: **RQ1** Does conflict degrade accuracy? **RQ2** Do models arbitrate by evidence or follow fixed priors? **RQ3** Which modality exerts stronger evidential pull? **RQ4** Does a single HR metric adequately capture hallucination?

2 CONFLICT TAXONOMY

► **Factual Contradiction**
Image value A vs. text value B — same question, different numbers.
e.g. chart: 64% · passage: “41%”

► **Temporal Mismatch**
Image depicts period X; text describes period Y.
e.g. chart title “2023” · passage: “In 2021...”

► **Entity Confusion**
Image depicts entity A; text describes a visually/semantically similar entity B.
e.g. similar-looking geographic regions, related species

► **Granularity Conflict**
Image is a specific instance; text states a general rule — or vice versa.
e.g. chart: one country · text: “Across all regions...”

Label	Behavior	Correct under
IMAGE	Aligns with image source	Img-correct
TEXT	Aligns with text source	Txt-correct
BOTH	Aligns with both sources	Aligned
NEITHER	Fabricated — aligns with neither	—
ABSTAIN	Refused / flagged conflict	Both-wrong

HR = ConfabR (NEITHER rate) + CDR (ABSTAIN rate). Merging them into one metric conflates opposite behaviors — see § 7.

4 BENCHMARK CONSTRUCTION

1. **Source data:** ChartQA eval split (factual & temporal conflicts) and MMMU eval split (entity & granularity conflicts). Eval splits only — no contamination with training data.

2. **Passage synthesis:** Aligned passages state the gold answer. Contradicting passages use the same template but substitute a *same-type* wrong answer drawn from the pool.

3. **Wrong-image sampling:** ChartQA — sampled within the same conflict-type pool. MMMU — from the same subfield when available, otherwise the same domain.

4. **Four conditions** per base example: Aligned Img-correct Txt-correct Both-wrong

5. **LLM-as-judge** (gpt-5.1-mini) classifies each VLM response into the five-way label space without access to the gold answer. 20% randomly sampled for manual quality review (κ = 0.81).

5 SCALE

942 BASE EXAMPLES	3,768 TOTAL INSTANCES	4 CONFLICT TYPES	4 OPEN VLMs	5 BEHAVIORAL LABELS
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11 CONCLUSION

CMC-Bench reveals that open VLMs default to **static modality priors** under cross-modal conflict rather than per-instance evidential arbitration. Evaluations must decompose HR into ConfabR and CDR — penalising abstention equally with fabrication is an *evaluation design flaw*. Future multimodal RAG systems must explicitly support and reward **conflict-aware generation**.