

Problem definition

Harmful memes combine images and overlaid text to spread offensive content across both online platforms and physical spaces. Existing moderation relies mainly on **censorship** after exposure: removing, blurring, or suppressing the content.

This project instead proposes **text detoxification**: rewriting harmful meme text in real time while preserving the core meaning and visual coherence of the original meme. The goal is proactive moderation without erasure, enabling safer message delivery rather than simple deletion.

The research hypothesis is that a large multimodal teacher can explain why a meme is harmful and generate safer pseudo-rewrites, then transfer this context-aware rewriting behavior to a compact BART-large student for efficient deployment. We additionally test a CLIP-based proxy that predicts BART encoder soft tokens from image–text features, reducing reliance on a 7B vision-language model at inference time.

Related works

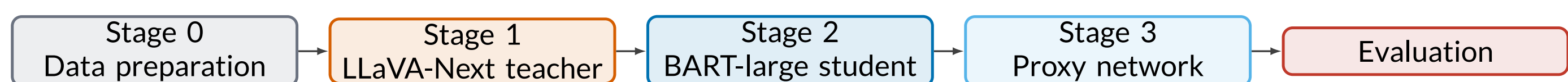
- **Hateful meme detection.** The dominant literature frames harmful memes as a classification task. The Hateful Memes challenge showed that multimodal fusion models outperform unimodal baselines, and later VisualBERT- and CLIP-based systems further improved image–text reasoning [1, 2, 3]. These methods detect or remove content, but do not preserve the original communicative intent through rewriting.
- **Text detoxification and style transfer.** ParaDetox treats toxicity as a style attribute and trains sequence-to-sequence models such as BART/T5 to neutralize toxic sentences [4]. However, plain-text detoxification ignores the image context that often gives meme text its harmful meaning.
- **Our gap.** We use LLaVA-Next’s multimodal understanding as a teacher to produce target groups, visual evidence, implicit meanings, and pseudo-detoxified rewrites [5]. These labels are distilled into a lightweight BART-large student. We also introduce a proxy path that maps CLIP image/text embeddings to BART encoder memory, enabling context-aware rewriting without running LLaVA at inference time.

Datasets

Dataset	Scope	Licence obtained
HarMeme	~3,500 COVID-19 and US-politics memes with harmful/non-harmful labels [6].	Licensed under CC 4.0, in accordance with ACL requirements for Resource & Evaluation papers since 2016.
MAMI	10,000 misogynist memes from Twitter [7].	Licensed under CC 4.0, in accordance with ACL requirements for Resource & Evaluation papers since 2016.
MMHS150K	~150,000 heterogeneous Twitter image–text posts [8].	The authors clearly intended research use: they published download links and described the dataset as available for further research in the abstract and Dataset section.

All datasets are filtered to retain meme-like images only. The final Stage 2 supervision contains 4,127 clean pseudo-rewrite pairs from 7,918 loaded LLaVA rows. These are split into **3,578 train**, **269 validation**, and **280 test** examples. The train split fine-tunes the BART student; validation drives early stopping and hyperparameter selection; the test split is held out and provides all reported metrics.

Method

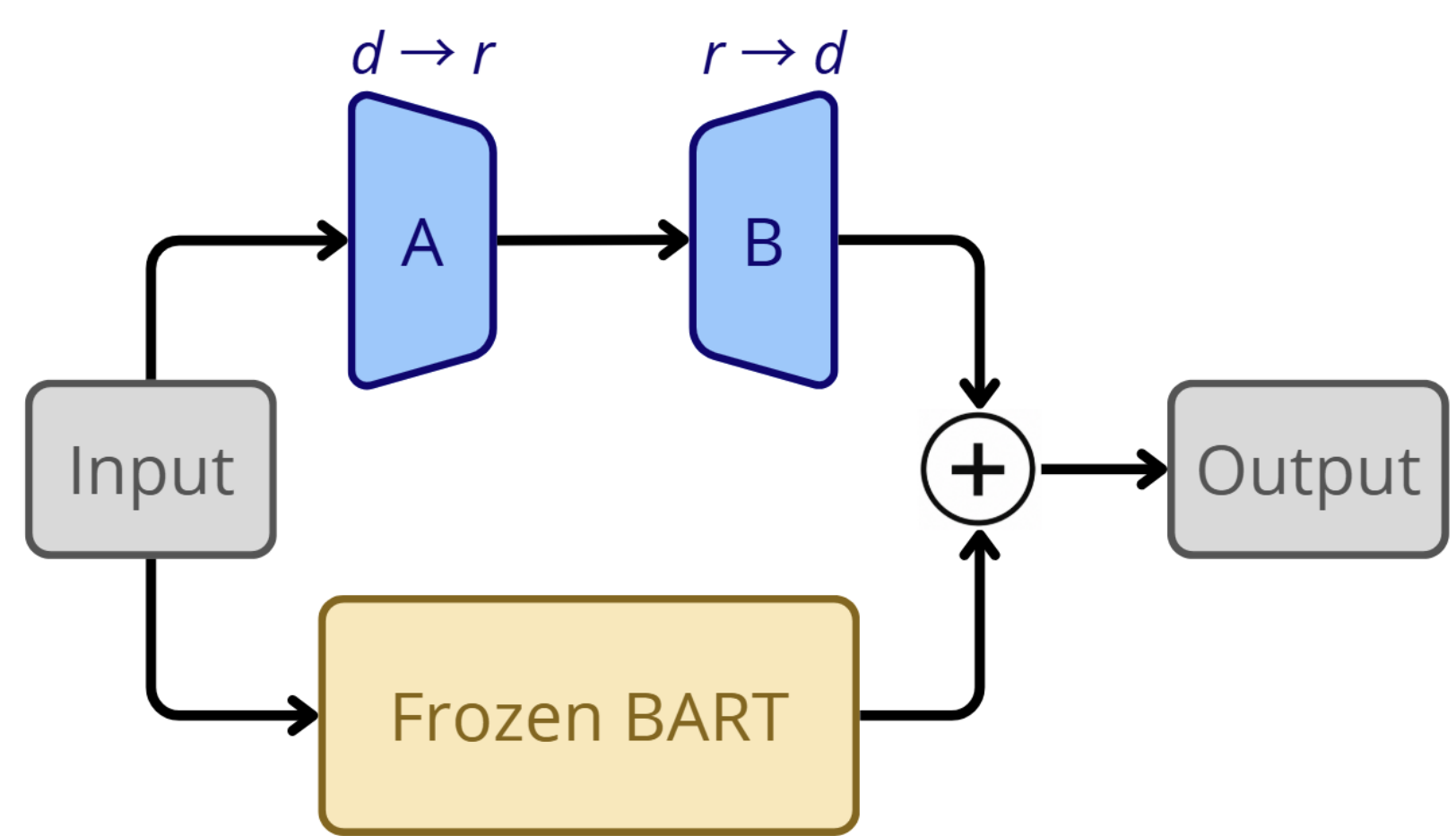


- **Stage 0:** EasyOCR extracts meme text; CLIP filters non-meme-like images, using stricter negative prompts for MMHS150K.
- **Stage 1:** LLaVA-Next runs in two sharded passes: first structured hate explanations, then pseudo-detoxified rewrites.
- **Stage 2:** noisy pseudo-labels are filtered by parse validity, Stage 1 quality checks, positive toxicity reduction, and text quality before LoRA fine-tuning BART-large.
- **Stage 3:** a proxy MLP maps CLIP image/text features to a short BART encoder-memory sequence, exploring a VLM-free deployment path.

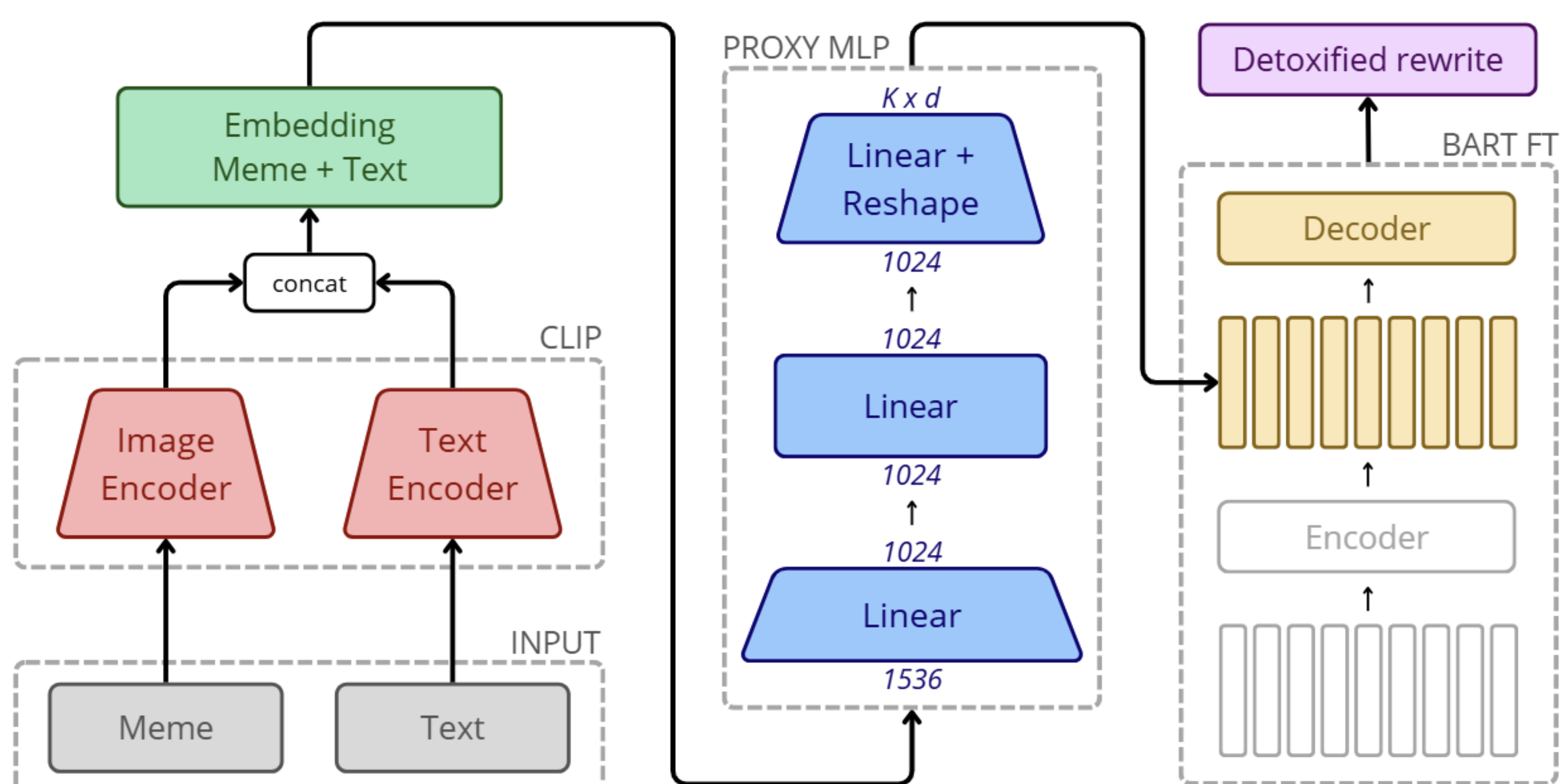
Parameter-efficient adaptation with LoRA. BART-large is kept frozen while small trainable low-rank matrices are added to attention and feed-forward projections. Each adapted layer becomes $W' = W + \frac{\alpha}{r}BA$, so training updates only the adapter path.

Setup. $r = 32$, $\alpha = 64$, dropout 0.05; 17M trainable parameters (~4.3%).

Conditions. `full`, `target_only`, `visual_only`, `none`.



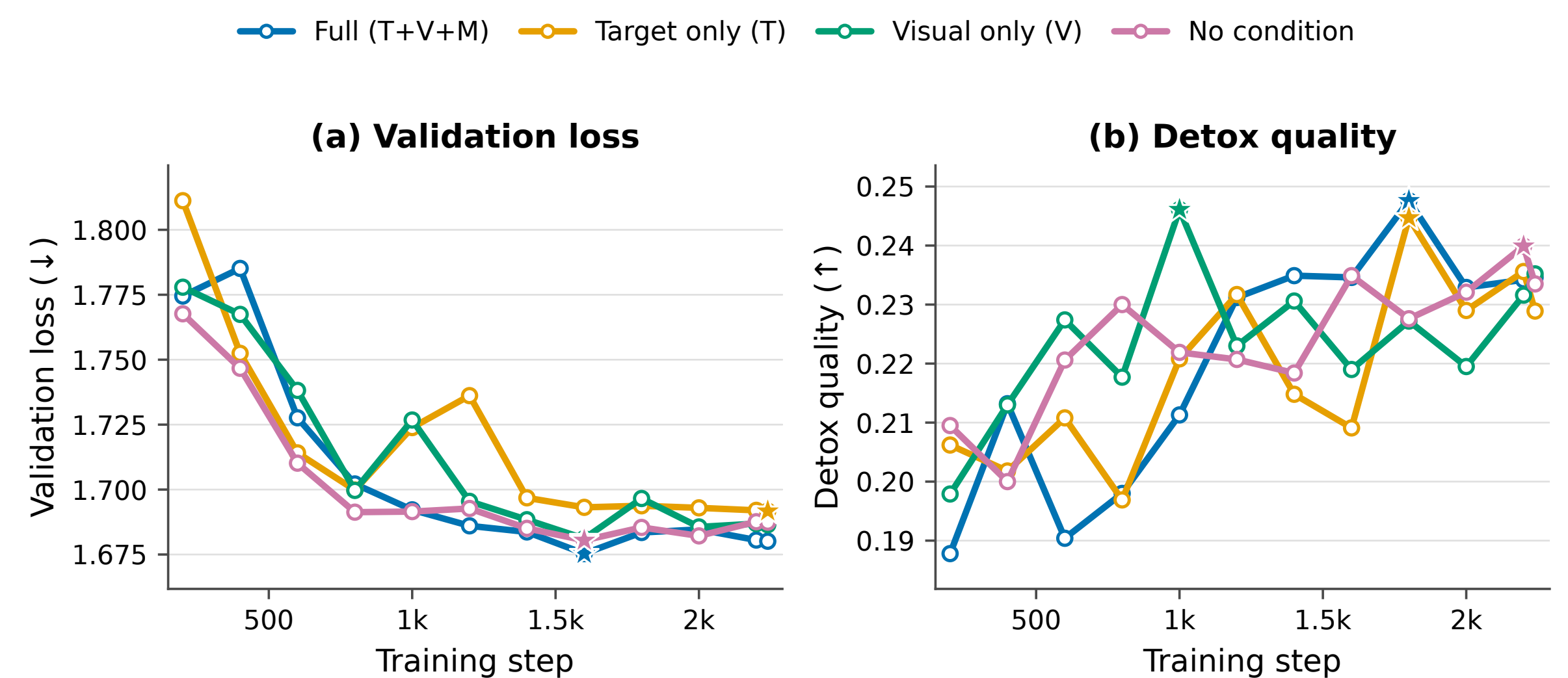
Inference pipeline



Validation

Quality on 280 held-out test memes. Text STA is the mean non-toxic probability from a RoBERTa toxicity classifier; Δ toxicity is the improvement over the original meme text; SIM is BERTScore F1; CLIP measures image–text alignment.

System	Text STA	Δ toxicity	SIM	CLIP
LLaVA-Next Teacher	0.990	0.234	0.472	0.636
DetoxLLM baseline	0.940	0.184	0.443	0.634
BART-large (no fine-tuning)	0.973	0.217	−0.061	0.622
BART-large FT Full (ours)	0.959	0.203	0.340	0.628
CLIP Proxy + BART (ours)	0.879	0.123	0.600	0.639



Reading the trade-off. BART-large FT Full gives the strongest student toxicity reduction and improves over DetoxLLM [9] on Text STA and Δ toxicity. The CLIP Proxy reaches best SIM (0.60) at lower detoxification strength, exposing a fidelity–detoxification trade-off.

Qualitative rewrite



Teacher-guided student output. The rewrite preserves the three-line glass structure and replaces the sexual-violence claim with a harmless half-full/half-empty punchline.

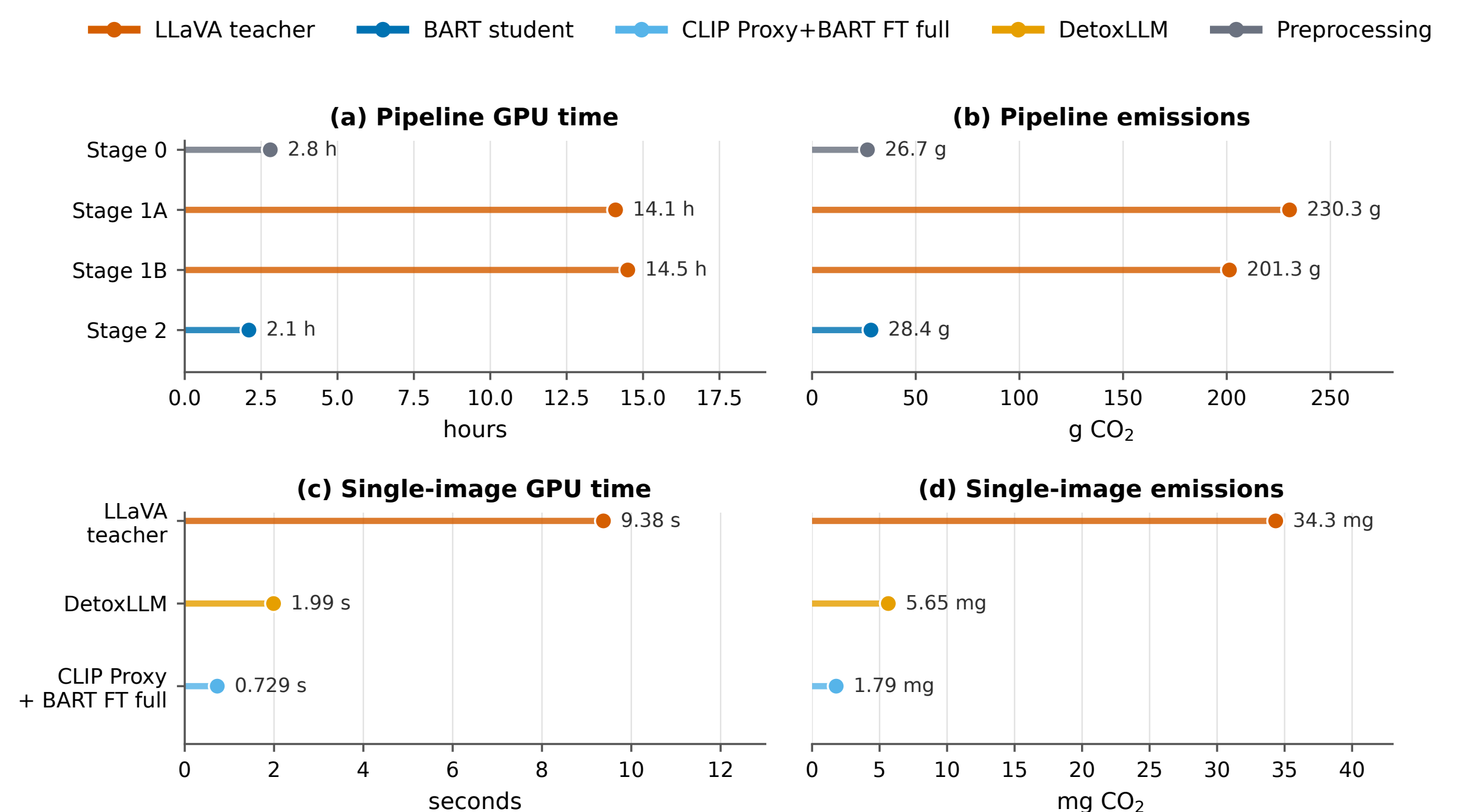
Detected harmful framing

Optimist: it's half full
Pessimist: it's half empty
Feminist: it raped me

Detoxified rewrite

Optimist: it's half full
Pessimist: it's half empty
Feminist: it's half full, half empty

Compute and emissions



Proxy+BART per-image cost is derived from the 280-example proxy run; other per-image values use the single-inference benchmark.

Stage 1 accounts for most emissions because the 7B teacher is used to create pseudo-labels. This is a one-time distillation cost: the deployed BART student is 76.6× faster than the LLaVA teacher and 16.3× faster than DetoxLLM in the repository benchmark.

+1.88 pts Text STA vs. DetoxLLM 76.6× BART speedup vs. LLaVA 496 g total measured CO₂

Limitations

- Dataset noise and heterogeneity remain substantial, especially in MMHS150K.
- The student depends on LLaVA pseudo-labels; filtering improves precision but reduces the training set size.
- BART has limited direct visual grounding at inference time; image context is distilled through text fields rather than consumed as pixels.
- Evaluation is only partially multimodal. VisualBERT scores were difficult to interpret as absolute detoxification metrics in this run.
- The proxy model still shows an unbalanced toxicity–similarity trade-off.

Conclusion

This project shows that multimodal supervision from LLaVA-Next can be distilled into a lightweight BART-large student that performs meme-specific text detoxification: it reduces toxicity while preserving semantic alignment and image–text coherence.

The result supports a shift from reactive censorship to constructive rewriting. Future work should improve dataset quality, strengthen direct multimodal grounding, and integrate OCR plus inpainting modules for live rewriting of harmful text in video streams and real-world physical environments.

References

- [1] Kiela et al., The Hateful Memes Challenge: Detecting Hate Speech in Multimodal Memes, NeurIPS, 2020.
- [2] Li et al., VisualBERT: A Simple and Performant Baseline for Vision and Language, arXiv:1908.03557, 2019.
- [3] Radford et al., Learning Transferable Visual Models From Natural Language Supervision, ICML, 2021.
- [4] Logacheva et al., ParaDetox: Detoxification with Parallel Data, ACL, 2022.
- [5] Liu et al., LLaVA-NeXT: Improved Reasoning, OCR, and World Knowledge, arXiv, 2024.
- [6] Pramanick et al., HarMeme: A Dataset for Hate Speech Detection in Memes, EMNLP, 2021.
- [7] Fersini et al., SemEval-2022 Task 5: Multimedia Automatic Misogyny Identification, SemEval, 2022.
- [8] Gomez et al., Exploring Hate Speech Detection in Multimodal Publications, WACV Workshops, 2020.
- [9] Hallinan et al., DetoxLLM: An LLM-Based Text Detoxification System, UBC-NLP system report, 2023.