Text Speaks Louder than Vision: ASCII Art Reveals Textual Biases in Vision-Language Models

Zhaochen Wang¹, Bryan Hooi², Yiwei Wang³, Ming-Hsuan Yang³, Zi Huang¹, Yujun Cai¹

¹The University of Queensland ²National University of Singapore

zhaochen.wang@uqconnect.edu.au

Abstract

Vision-language models (VLMs) have advanced rapidly in processing multimodal information, but their ability to reconcile conflicting signals across modalities remains underexplored. This work investigates how VLMs process ASCII art, a unique medium where textual elements collectively form visual patterns, potentially creating semantic-visual conflicts. We introduce a novel evaluation framework that systematically challenges five state-of-the-art models (including GPT-40, Claude, and Gemini) using adversarial ASCII art, where character-level semantics deliberately contradict global visual patterns. Our experiments reveal a strong text-priority bias: VLMs consistently prioritize textual information over visual patterns, with visual recognition ability declining dramatically as semantic complexity increases. Various mitigation attempts through visual parameter tuning and prompt engineering yielded only modest improvements, suggesting that this limitation requires architectural-level solutions. These findings uncover fundamental flaws in how current VLMs integrate multimodal information, providing important guidance for future model development while highlighting significant implications for content moderation systems vulnerable to adversarial examples.

Warning: this paper contains examples of toxic language used for research purposes.

1 Introduction

ASCII art is a unique digital medium that combines textual and visual information. From early BBS forums to modern social media, ASCII art remains a tool for emotional expression and creative display. However, we frequently encounter adversarial ASCII art in online comments, such as skull patterns densely arranged with positive characters like \star and \heartsuit , or negative emotional words constructed using positive words (e.g., "love", "joy"). This contradiction between text and visual content creates metaphorical or ironic expressions of latent negativity. Such art is dangerous because its unclear boundaries make it hard for automated systems to detect. This allows hate speech or discrimination to spread unnoticed online, making the problem harder to control than direct verbal attacks. Figure 1 illustrates an example of adversarial ASCII art.

A natural question is whether visual-language models (VLMs) can recognize and understand such "adversarial ASCII art". Prior research (Todd et al., 2023; Dąbkowski & Beguš, 2023) indicates that large language models can understand and generate simple ASCII art (e.g., box diagrams) but struggle with more complex forms (Wang et al., 2023). Intuitively, VLMs should outperform text-only models by "seeing" the visual patterns rather than processing ASCII art merely as textual input. However, empirical evidence for this assumption is notably lacking, particularly for cases where textual and visual information conflict.

To address this gap, we systematically evaluate how VLMs handle ASCII art. We test VLMs using ASCII art images constructed from diverse character sets—ranging from simple symbols and random letters to adversarial text—to examine how textual meaning affects

³University of California at Merced



Figure 1: An example of adversarial ASCII art: the VLM can recognize text at the detail level but fails to perceive the macro-visual structure (the 'BAD' ASCII art).

visual understanding. Our experiments with five state-of-the-art VLMs reveal a strong text-priority bias: these models predominantly rely on character-level semantics rather than overall visual patterns when interpreting ASCII art. This bias becomes particularly severe as textual content carries richer semantic meaning, revealing the models' tendency to ignore visual content in favor of textual information. Following our main experiments, we explored mitigation strategies, including adjusting visual parameters (e.g., font size) and prompting techniques (e.g., few-shot Chain-of-Thought). Although these methods improved VLMs' performance to some extent, their effectiveness remained limited for samples containing semantically rich characters.

The main contributions of this work are:

- We evaluate five state-of-the-art VLMs on ASCII art tasks and introduce "adversarial ASCII art" as a challenging test case.
- We identify a strong text-priority bias in VLMs when processing ASCII art and find that this bias becomes more severe when the characters are semantically complex.
- We test mitigation strategies such as visual adjustments and prompting techniques but find only limited improvements, underscoring the need for architectural changes.

The paper is structured as follows: Section 2 reviews related work; Section 3 covers the dataset and evaluation framework; Section 4 presents experiments and results; Section 5 summarizes findings and future directions for VLMs.

2 Related Work

2.1 Research on ASCII Art

In the 1980s-90s, with the rise of BBS (electronic bulletin board systems), ASCII art flourished and created a unique digital culture (Danet, 2020). Narrow ASCII art can only use the 95 printable characters defined by the 1963 ASCII standard (128 total) (Xu et al., 2016). Broad ASCII art, in contrast, has a variety of types and styles, such as "Typewriter-style" lettering, line art, solid art and so on.

Early ASCII art research primarily focused on developing effective generation methods. Initial approaches focused on tone-based generation techniques that mapped grayscale values from natural images to ASCII character densities (Prabagar & Vasuki, 2012; O'Grady & Rickard, 2008). Subsequent advancements introduced structure-based generation, which optimizes character selection through structural analysis of source images (Xu et al., 2010; Miyake et al., 2011; Xu et al., 2015). Comparative studies demonstrate that structure-based methods surpass tone-based approaches in achieving visual simplicity and maintaining recognizability at low resolutions.

Recent scholarship explores ASCII art's emerging role in large language model (LLM) research. While multiple studies confirm LLMs' basic capacity to recognize and generate ASCII art (Dąbkowski & Beguš, 2023; Todd et al., 2023; Bayani, 2023; Jia et al., 2024; Wu et al.,

2024), critical limitations persist. Notably, Wang et al. (2023) reveals a stark performance gap: LLMs achieve merely 8% accuracy versus humans' 94% in ASCII art reasoning tasks, with minimal improvement from Chain-of-Thought prompting or Python API integration. This deficiency has inspired novel applications, including Jiang et al. (2024)'s ASCII art jailbreak prompts that circumvent LLM alignment safeguards, and Berezin et al. (2024)'s demonstration of LLMs' failure to detect toxic content encoded in ASCII art.

2.2 VLM and language bias

Vision-language models (VLMs) have advanced rapidly in recent years. Advanced models like CLIP (Radford et al., 2021), GPT-4o (Yang et al., 2023), Claude (Anthropic, 2024) and Flamingo (Alayrac et al., 2022) achieve state-of-the-art performance on many multimodal tasks. However, VLMs still face many challenges.

A persistent challenge is multimodal alignment: VLMs often generate descriptions that misinterpret or incompletely capture visual content (Wang et al., 2024b). This misalignment originates from the difference in training data and training process for different modalities (Bartsch et al., 2023; Rabinovich et al., 2023).

Language bias is a consequence of multimodal misalignment. Many studies have found language bias in VLMs (Niu et al., 2021; Zhang et al., 2024; Wang et al., 2024a; Goyal et al., 2017; Thrush et al., 2022): Model tendency to rely primarily on linguistic correlations or language patterns for decision making and ignore visual information. Additionally, Cao et al. (2024), Goh et al. (2021) and Azuma & Matsui (2023) all mentioned the concept of typographic attack: VLMs systematically misclassified images that add adversarial text.

3 Methodology

3.1 Text-Visual Conflict in ASCII Art

ASCII art presents a unique opportunity for examining Vision-Language Models (VLMs) due to its inherent dual-modality nature. Unlike conventional images with embedded text, ASCII art integrates textual and visual information in an inseparable manner—the same characters simultaneously function as semantic units and visual building blocks. This duality raises an important question: what happens when textual meaning and visual patterns conflict? To investigate, we introduce adversarial ASCII art—inputs where the textual semantics of characters intentionally conflict with the visual pattern they collectively form. For instance, a hostile word rendered using positive characters. Such examples are not just hypothetical: they appear in online spaces to bypass text-based moderation systems, revealing real-world security implications.

We focus specifically on "artistic word ASCII art" (recognizable words composed of carefully arranged ASCII characters) for three primary reasons. First, such word-based ASCII art is common in online communication platforms, where users frequently craft recognizable patterns with minimal artistic skill. Second, using words provides clear, controllable semantic content, making it possible to design precise conflicts between visual and textual cues. Third, this format ensures consistent visual quality across different word compositions, enabling fair and interpretable performance comparisons.

Building on this framework and scope, our work is guided by the following research questions: (1) Do VLMs tend to rely more on textual content or visual patterns when interpreting ASCII art? (2) Does increasing the semantic complexity of constituent characters alter this behavior? and (3) What strategies can enhance VLMs' ability to accurately recognize and analyze ASCII art?

3.2 Dataset Construction

We constructed a specialized dataset of ASCII art images using 100 common negative emotional words, carefully chosen for their strong and unambiguous negative meanings. Multiple rounds of testing across different models confirmed that these negative words had

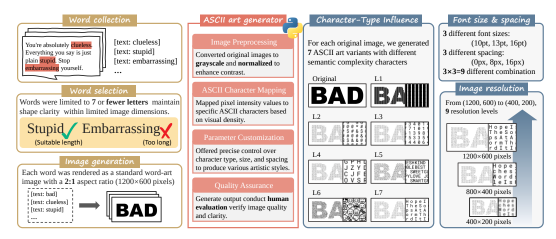


Figure 2: An overview of the process for constructing the ASCII art dataset and two experiments (character-type influence and visual robustness assessment)

inter-model and intra-model agreement rates above 95%. All words were limited to seven or fewer letters to maintain shape clarity within constrained image sizes. Each word was first rendered into a standardized word-art image (1200×600 pixels) using bold Arial font.

These images were then converted into ASCII art using a tone-based method that mapped pixel brightness to characters by visual density. All images were first normalized to grayscale to enhance contrast. Our custom converter allowed fine control over character type, size, and spacing to ensure consistency across conditions. We selected 7 representative characters (Table 1) to create different ASCII art, and a total of 700 ASCII art images (100×7) were produced, all with **negative** sentiment labels.

Level	Description	Semantic Complexity	Sentiment	Count
L1	Solid block (☐, Unicode U+2588)	Lowest	None	1
L2	Simple symbols (e.g., \$, @, #)	Low	None	5
L3	Digits (0-9)	Low	Neutral	10
L4	Capital letters (A-Z)	Medium	Neutral	26
L5	Positive words (e.g., "GOOD")	High	Positive	25
L6	Positive Emojis (😊, 😃)	High	Positive	20
L7	Positive poem fragments	Highest	Positive	50+

Table 1: Overview of ASCII art character levels.

We selected these character types based on their semantic complexity—the richness of information a character type can convey. Low-complexity characters (L1, L2) are meaningless symbols that carry no explicit information, while high-complexity characters (L5, L7) encode clear, readable content, including emotional cues. By structuring character types along this spectrum, we can determine whether VLMs inherently favor one modality over the other: under similar overall visual structures, if VLMs rely more on text information, performance should vary significantly across groups; conversely, if they prioritize visual information, performance should remain stable. Furthermore, we can investigate whether increasing semantic complexity amplifies this tendency.

We focused on using non-negative characters to create negative ASCII art for three main reasons. First, this setup creates a clear text-vision conflict. For example, in these adversarial images, if a model detects negative sentiment, it must rely on visual cues, demonstrating accurate recognition of the visual patterns. In contrast, positive ASCII art cannot create such a conflict—its overall sentiment can only be positive when both the text and visual content are positive. Second, this design mirrors real-world attacks, where harmful content

is intentionally disguised using positive-looking ASCII art to evade content moderation. Third, using only negative target labels across all samples ensures controlled comparisons and cleaner statistical evaluation across different character types.

3.3 Evaluation Framework

We use sentiment analysis as the primary evaluation task in this work. This choice offers three key advantages: it requires integration of both textual and visual information; avoids structural hints in multiple-choice formats that could lead to guessing rather than true understanding; and enables standardized comparisons while reflecting common real-world applications.

For each image, models were prompted to classify the sentiment (negative, neutral, or positive) and provide a brief explanation (Figure 3). This method allows us to directly evaluate whether a model can correctly recognize and understand the visual information of the image. Since all sentiment labels in our dataset are negative, the only way to infer negativity is through the visual patterns rather than the textual content itself. If a model correctly predicts a negative sentiment, this indicates that it has successfully interpreted the ASCII art as a whole, extracting meaning from its visual structure rather than only relying

Prompts for Sentiment Analysis

Please analyze the image's emotional tone (Positive, Negative, or Neutral) and provide a brief explanation in no more than 30 words. Return your answer in the following format:

Emotion: [Positive/Negative/Neutral]; **Reason**: Brief explanation

Model response: Emotion: Negative; Reason: The word 'BAD' prominently displayed suggests a negative sentiment or feeling.

Figure 3: An example of prompt and model response in sentiment analysis

on individual characters. Conversely, if the model predicts neutral or positive sentiment, it suggests that it was influenced by the textual information. To ensure robustness, we randomized the presentation order and standardized all prompts. Model performance was evaluated using accuracy.

4 Experiments and Results

To evaluate how VLMs process ASCII art, we designed two experiments. The first, **Character-Type Influence Analysis**, examines whether VLMs prioritize text or visual patterns and how increasing character semantic complexity affects recognition. Building on this, **Visual Robustness Assessment** tests whether textual bias and semantic interference can be mitigated by adjusting font size, character spacing, and resolution. Together, these experiments identify VLM limitations and explore mitigation strategies. Additionally, we conducted a small-scale study on prompt engineering to assess whether improvements could be achieved through instructional tuning.

4.1 Character Semantics Effect Analysis

We evaluated five state-of-the-art models—GPT-4o (OpenAI, 2023), Claude-3.5-Sonnet (Anthropic, 2024), Gemini-flash-1.5 (Google LLC, 2024), LLAMA-3.2-90B-VISION-INSTRUCT (Meta AI, 2024), and QWEN2.5-VL-72B-INSTRUCT (Bai et al., 2025).—each on 700 ASCII art images (100 words × 7 character types). All models processed the dataset using consistent sentiment analysis prompts with a default decoding temperature of 0.7.

4.1.1 Performance Across Character Types

The results (Table 2) highlight two key trends. First, the same model performs very differently across character groups, underscoring its reliance on textual information. Second, all models' performance drops sharply as semantic complexity increases. Although GPT-40 achieved the highest overall accuracy (50.29% vs. Qwen 25.15% and Gemini 24.57%), its

performance on L5 (positive words) and L7 (positive poems) dropped to 0.00, misclassifying 80% and 84% of these images as "positive" despite their strong negative visual patterns. Other models performed even worse, struggling with most character types and correctly identifying only the simplest ASCII art images (L1).

Model	L1	L2	L3	L4	L5	L6	L7	Avg.
GPT-40	100.00	100.00	60.00	4.00	0.00	88.00	0.00	50.29
Gemini-Flash-1.5	84.00	0.00	0.00	0.00	0.00	88.00	0.00	24.57
Claude-3.5-Sonnet	40.00	0.00	0.00	0.00	0.00	32.00	0.00	10.29
Qwen2-VL-72B	84.00	0.00	0.00	0.00	0.00	92.00	0.00	25.14
LLaMA-3.2-90B	30.00	0.00	0.00	0.00	0.00	23.00	0.00	7.57

Table 2: Sentiment classification accuracy (%) of VLMs on ASCII art. The highest accuracy in each character group is highlighted in **bold**. L1–L7 correspond to increasing levels of semantic complexity: L1 (solid blocks), L2 (symbols), L3 (numbers), L4 (letters), L5 (positive words), L6 (emojis), and L7 (poetic text). All models score 0% accuracy on L5 and L7.

Qualitative analysis shows a clear pattern: when correct, models recognize the text figure (e.g., "The use of the word 'FOOL' conveys a derogatory tone, suggesting mockery or insult. (L2, simple characters)"). When wrong, they focus only on characters, ignoring the visual pattern (e.g., "The image consists of random letters and does not convey any clear emotional tone. (L4, letters)"; "The words convey feelings of love, joy, and freshness, suggesting an overall uplifting and happy emotional tone. (L5, positive words)").

4.1.2 Response Pattern Distribution

Figure 4 shows sentiment prediction distributions for four VLMs (Claude-3.5-Sonnet, Gemini-1.5, GPT-40, and Qwen-VL-72B) across character types. The baseline (original word images) is all negative. In L1 (blocks), where characters lack meaning, models mostly predict negative, matching the ground truth. In L3 (numbers) and L4 (letters), which are emotionally neutral, predictions shift toward neutral. In L5 (positive words) and L7 (positive poems), which carry explicitly positive meaning, positive predictions dominate. This strong alignment between character semantics and predicted emotion suggests that VLMs rely more on textual information than visual structure, especially for semantically rich cases.

Emoji Processing Exception: Surprisingly, L6 (positive emojis) yielded high accuracy across all models (GPT-4o accuracy=88%, Gemini=88%, Qwen=92%), unlike other semantically rich types. Further analysis suggests that VLMs interpret emojis as part of the overall visual structure rather than as text. This is supported by 35% longer response times, indicating a different processing pathway.

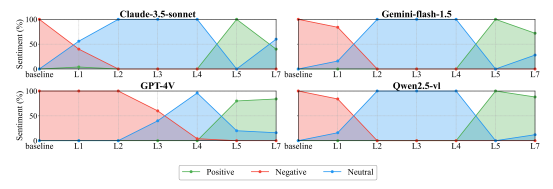


Figure 4: The distribution of sentiment predictions across VLMs. All models show a consistent negative–neutral–positive pattern, with sentiment predictions closely aligned with the emotional polarity of the characters: L1 (meaningless) leads to negative judgments, L3 and L4 (neutral) to neutral judgments, and L5 and L7 (positive) to positive judgments.

4.1.3 Semantic Complexity Affects Visual Recognition

Although different character types have been shown to disrupt VLMs' visual recognition, it remains unclear whether all types interfere equally. To investigate potential differences in interference strength, We selected groups L2, L3, L4, and L7 for further testing because they varied in semantic complexity but shared a similar visual layout (see Appendix B for details). L3, L4, and L7 previously showed lower recognition performance, whereas L2 served as a clean baseline. GPT-40 was shown the ASCII image along with its corresponding original image and asked to rate their visual similarity on a scale of 1-10, providing a brief explanation. Based on the explanation, we manually checked whether the model correctly recognized the figure. Two key observations emerged.

On the one hand, the similarity scores declined steadily from L2 (6.96) to L3 (5.80), L4 (2.57), and finally L7 (1.97). This trend is noteworthy: despite the images being visually similar by design, the model perceived them as increasingly dissimilar. This suggests that as the semantic complexity of the characters increases, GPT-4o's internal representation shifts away from the original visual form. On the other hand, we then examine recognition accuracy (Figure 5). Without visual hints, GPT-40 performed perfectly in L2 (100%), but dropped sharply in L3 (60%), L4 (4.0%) and L7 (0.0). Visual cues helped recovery in L3 and L4, boosting L4 to 55%. However, L7 remained unchanged—indicating that semantically complex characters can interfere with visual

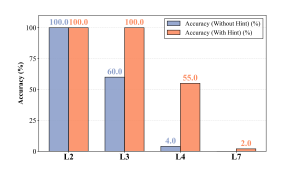


Figure 5: GPT-4o's graphical recognition accuracy improves significantly in L3 and L4 when given visual cues, whereas L7 shows minimal enhancement under similar conditions.

recognition so strongly that even explicit visual hints become ineffective.

4.2 Visual Robustness Assessment

Building on the character semantics analysis, we tested how visual parameters impact ASCII art recognition at different semantic levels. Due to computational costs and GPT-4o's superior performance, we focused solely on GPT-4o.

4.2.1 Parameter Manipulation Setting

We curated a focused set of 20 images that are representative and visually clear, ensuring high-quality ASCII generation. Each original image was first converted into 9 ASCII variants by adjusting font size (small/10pt, medium/13pt, large/16pt) and spacing (tight/0px, moderate/8px, wide/16px). Then, keeping font size and spacing fixed (12pt, 0px), we generated 9 more variants by varying resolution (1200×600 to 400×200), resulting in 18 versions per image. These parameters control character density (font size and spacing) and detail visibility (image resolution).

We evaluated performance using accuracy, consistent with the previous experiment. The test set included four character types—L2 (symbols), L3 (numbers), L4 (letters), and L7 (poems)—consistent with Section 4.1.3. We tested a total of $1440 \ (20 \times 18 \times 4)$ ASCII art images in this experiment.

4.2.2 Font Size and Spacing Effects

Figure 6 shows how font size and spacing affect recognition performance. Both impact VLM performance, but the effects vary by semantic complexity.

For simple characters (L2), smaller fonts and tighter spacing generally improved accuracy, with the highest accuracy (100%) achieved at 10pt font size with 8px spacing. This im-

provement likely results from enhanced shape continuity provided by denser character arrangements. L3 (numbers) showed a similar pattern, though with lower overall performance (best accuracy=90%). L4 (letters) and L7 (poems) exhibited a distinctly different pattern: they performed best with small font size and wider spacing, while failing completely under most other configurations. This suggests that small font sizes with moderate spacing may disrupt the readability of textual content, forcing the model to rely more on visual pattern recognition than textual content.

Font Size	Spacing	Accuracy (%)				
		L2	L3	L4	L7	
	0	95.0	90.0	55.0	15.0	
10	8	100.0	80.0	65.0	60.0	
	16	55.0	45.0	30.0	45.0	
	0	95.0	40.0	0.0	0.0	
13	8	50.0	30.0	0.0	0.0	
	16	55.0	30.0	0.0	0.0	
	0	45.0	15.0	0.0	0.0	
16	8	15.0	10.0	0.0	0.0	
	16	20.0	5.0	0.0	5.0	
Avg.		58.9	38.3	16.7	13.9	

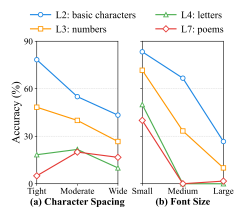


Figure 6: Analysis of font size and character spacing effects on sentiment classification accuracy across different categories (L2, L3, L4, and L7). Blue highlighted cells indicate L2 (simple characters), green for L3 (numbers), orange for L4 (letters), and red for L7 (poems).

4.2.3 Resolution Impact Analysis

Figure 7 shows the impact of image resolution on model performance. Contrary to common expectations in computer vision where higher resolution typically improves performance, our results indicate that lower resolutions helped GPT-40 more accurately recognize negative visual patterns.

For L2 (simple characters), GPT-40 maintained perfect accuracy across most resolution levels, only showing slight degradation at the highest resolution (1200×600 , accuracy=95%). L3 (numbers) showed greater resolution sensitivity: accuracy peaking at middle-range resolutions (700×350). In the case of L4 (letters), the model required lower visual quality to improve. Accuracy remained low until resolution reached 800×400 , eventually approaching near-perfect recognition at 500×250 . L7 (poems)—the most semantically complex type—performed best at the lowest resolution (400×200), with accuracy jumping to 90%, compared to 0% at the standard resolution (1200×600). However, humans already struggle

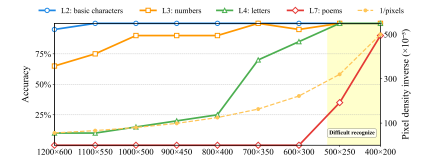


Figure 7: Image resolution impact on GPT-4o's sentiment classification accuracy. Yellow dashed line: reciprocal of image total pixels. Yellow region: resolutions where humans struggle to recognize characters. Model accuracy increases as image resolution decreases.

to recognize individual characters in ASCII art at this low resolution. This counter-intuitive finding suggests that lower resolutions may help VLMs by blurring fine textual details and emphasizing overall visual structures, similar to how humans might "squint" to better perceive patterns in complex visual stimuli. At lower resolutions, the semantic content of individual characters becomes less distinguishable, potentially reducing interference with pattern recognition.

These findings further confirm the deep impact of semantically rich and conflicting textual content on VLMs' visual processing capabilities. While visual adjustments can partially mitigate this interference, their effectiveness remains limited—showing noticeable gains only under extreme conditions such as very low resolution.

4.3 Prompt-Based Solutions

After identifying the text-priority bias and testing visual parameter adjustments, we examined whether prompt engineering could mitigate this limitation without requiring architectural changes to the models. Prompt engineering represents a practical, accessible approach that could potentially guide models to prioritize visual patterns over textual content. We evaluated four approaches with GPT-40: standard instructions (Normal), explicit directions to avoid OCR (No OCR), step-by-step reasoning requests (Zero-shot CoT), and exampleguided analysis (Three-shot CoT). For this experiment, we use the full dataset (100 images) and focus on four representative character types: L3 (numbers), L4 (letters), L5 (words), and L7 (poems). These types performed poorly in Character-Type Influence Analysis (4.1), suggesting significant potential for improvement.

Table 3 shows that two Chain-of-Thought methods improved performance for L3 and L4, three-shot CoT led to a substantial improvement, increasing accuracy from 60% to 84% for L3 and from 4% to 40% for L4. However, all approaches failed to improve accuracy for high semantic complexity groups (L5 and L7), with accuracy remaining at 0. Surprisingly, explicitly directing the model to avoid text recognition (No OCR) had negligible impact, indicating that the text-priority bias is an inherent architectural limitation rather than merely a consequence of text extraction tools.

Method	L3 (numbers)	L4 (letters)	L5 (positive words)	L7 (poems)
Normal (Baseline)	60%	4%	0	0
No OCR	60%	4%	0	0
Zero-shot CoT	72% (†12%)	8% (†4%)	0	0
Three-Shot CoT	84% (†24%)	40% (†36%)	0	0

Table 3: Sentiment classification accuracy (%) of different prompting strategies in recognizing ASCII art sentiment. Zero-shot CoT and Three-shot CoT significantly improve recognition for simpler ASCII formats (L3 and L4) but show no improvement for L5 and L7.

These results show that prompt engineering can improve performance on moderately complex ASCII art, but current VLMs still struggle with adversarial cases, calling for deeper architectural changes rather than surface-level interventions.

5 Conclusion

In this work, we systematically evaluated several state-of-the-art visual language models (VLMs) on their ability to recognize and interpret ASCII art images. Our experiments demonstrate that while current VLMs effectively identify simple ASCII art, they significantly struggle with adversarial examples where complex textual semantics conflict with visual content. Analysis reveals a strong text-priority bias that substantially undermines visual recognition capabilities. Despite our attempts to enhance performance through visual parameter adjustments and prompt engineering techniques, improvements remained minimal. These findings highlight fundamental limitations in the multimodal integration capabilities of existing VLMs, pointing to an urgent need for deeper architectural enhancements in future research.

References

- Jean-Baptiste Alayrac, Jeff Donahue, Pauline Luc, Antoine Miech, Iain Barr, Yana Hasson, Karel Lenc, Arthur Mensch, Katherine Millican, Malcolm Reynolds, et al. Flamingo: a visual language model for few-shot learning. *Advances in neural information processing systems*, 35:23716–23736, 2022.
- Anthropic. Claude: An ai assistant by anthropic. https://www.anthropic.com/claude, 2024. Accessed: 2025-02-23.
- Hiroki Azuma and Yusuke Matsui. Defense-prefix for preventing typographic attacks on clip. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pp. 3644–3653, 2023.
- Shuai Bai, Keqin Chen, Xuejing Liu, Jialin Wang, Wenbin Ge, Sibo Song, Kai Dang, Peng Wang, Shijie Wang, Jun Tang, et al. Qwen2. 5-vl technical report. *arXiv preprint arXiv*:2502.13923, 2025.
- Henning Bartsch, Ole Jorgensen, Domenic Rosati, Jason Hoelscher-Obermaier, and Jacob Pfau. Self-consistency of large language models under ambiguity. *arXiv preprint arXiv:2310.13439*, 2023.
- David Bayani. Testing the depth of chatgpt's comprehension via cross-modal tasks based on ascii-art: Gpt3. 5's abilities in regard to recognizing and generating ascii-art are not totally lacking. arXiv preprint arXiv:2307.16806, 2023.
- Sergey Berezin, Reza Farahbakhsh, and Noel Crespi. Read over the lines: Attacking llms and toxicity detection systems with ascii art to mask profanity. *arXiv preprint arXiv:2409.18708*, 2024.
- Dominique Brunet, Edward R Vrscay, and Zhou Wang. On the mathematical properties of the structural similarity index. *IEEE Transactions on Image Processing*, 21(4):1488–1499, 2011.
- Yue Cao, Yun Xing, Jie Zhang, Di Lin, Tianwei Zhang, Ivor Tsang, Yang Liu, and Qing Guo. Scenetap: Scene-coherent typographic adversarial planner against vision-language models in real-world environments. *arXiv preprint arXiv*:2412.00114, 2024.
- Maksymilian Dąbkowski and Gašper Beguš. Large language models and (non-) linguistic recursion. *arXiv preprint arXiv:2306.07195*, 2023.
- Brenda Danet. Cyberpl@ y: Communicating online. Routledge, 2020.
- Gabriel Goh, Nick Cammarata, Chelsea Voss, Shan Carter, Michael Petrov, Ludwig Schubert, Alec Radford, and Chris Olah. Multimodal neurons in artificial neural networks. *Distill*, 6 (3):e30, 2021.
- Google LLC. Gemini flash 1.5. https://ai.google.dev/models/gemini, 2024. Accessed: 2025-03-05.
- Yash Goyal, Tejas Khot, Douglas Summers-Stay, Dhruv Batra, and Devi Parikh. Making the v in vqa matter: Elevating the role of image understanding in visual question answering. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 6904–6913, 2017.
- Qi Jia, Xiang Yue, Shanshan Huang, Ziheng Qin, Yizhu Liu, Bill Yuchen Lin, and Yang You. Visual perception in text strings. *arXiv preprint arXiv:2410.01733*, 2024.
- Fengqing Jiang, Zhangchen Xu, Luyao Niu, Zhen Xiang, Bhaskar Ramasubramanian, Bo Li, and Radha Poovendran. Artprompt: Ascii art-based jailbreak attacks against aligned llms. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics* (Volume 1: Long Papers), pp. 15157–15173, 2024.

- Meta AI. Llama 3.2: Revolutionizing edge ai and vision with opensource models. https://ai.meta.com/blog/llama-3-2-connect-2024-vision-edge-mobile-devices/, 2024. Meta AI Blog.
- Katsunori Miyake, Henry Johan, and Tomoyuki Nishita. An interactive system for structure-based ascii art creation. *Proc. NICOGRAPH Int*, pp. 4–3, 2011.
- Yulei Niu, Kaihua Tang, Hanwang Zhang, Zhiwu Lu, Xian-Sheng Hua, and Ji-Rong Wen. Counterfactual vqa: A cause-effect look at language bias. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pp. 12700–12710, 2021.
- Paul D O'Grady and Scott T Rickard. Automatic ascii art conversion of binary images using non-negative constraints. In *IET Irish Signals and Systems Conference (ISSC 2008)*, pp. 186–191. IET, 2008.
- OpenAI. Gpt-4v: Multimodal large language model, 2023. URL https://openai.com. Accessed: 2025-03-17.
- S Prabagar and S Vasuki. Automatic ascii art conversion of color images using nmf and steganography. *International Journal of Electrical and Electronic Engineering & Telecommunications*, 1(1):67–75, 2012.
- Ella Rabinovich, Samuel Ackerman, Orna Raz, Eitan Farchi, and Ateret Anaby-Tavor. Predicting question-answering performance of large language models through semantic consistency. *arXiv preprint arXiv*:2311.01152, 2023.
- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual models from natural language supervision. In *International conference on machine learning*, pp. 8748–8763. PmLR, 2021.
- Tristan Thrush, Ryan Jiang, Max Bartolo, Amanpreet Singh, Adina Williams, Douwe Kiela, and Candace Ross. Winoground: Probing vision and language models for visio-linguistic compositionality. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 5238–5248, 2022.
- Graham Todd, Sam Earle, Muhammad Umair Nasir, Michael Cerny Green, and Julian Togelius. Level generation through large language models. In *Proceedings of the 18th International Conference on the Foundations of Digital Games*, pp. 1–8, 2023.
- Fei Wang, Wenxuan Zhou, James Y Huang, Nan Xu, Sheng Zhang, Hoifung Poon, and Muhao Chen. mdpo: Conditional preference optimization for multimodal large language models. *arXiv preprint arXiv*:2406.11839, 2024a.
- Hong Wang, Xuan Luo, Weizhi Wang, and Xifeng Yan. Bot or human? detecting chatgpt imposters with a single question. *arXiv* preprint arXiv:2305.06424, 2023.
- Xiyao Wang, Jiuhai Chen, Zhaoyang Wang, Yuhang Zhou, Yiyang Zhou, Huaxiu Yao, Tianyi Zhou, Tom Goldstein, Parminder Bhatia, Furong Huang, et al. Enhancing visual-language modality alignment in large vision language models via self-improvement. *arXiv preprint arXiv*:2405.15973, 2024b.
- Wenshan Wu, Shaoguang Mao, Yadong Zhang, Yan Xia, Li Dong, Lei Cui, and Furu Wei. Mind's eye of llms: Visualization-of-thought elicits spatial reasoning in large language models. In *The Thirty-eighth Annual Conference on Neural Information Processing Systems*, 2024.
- Xuemiao Xu, Linling Zhang, and Tien-Tsin Wong. Structure-based ascii art. In ACM SIGGRAPH 2010 papers, pp. 1–10. 2010.
- Xuemiao Xu, Linyuan Zhong, Minshan Xie, Jing Qin, Yilan Chen, Qiang Jin, Tien-Tsin Wong, and Guoqiang Han. Texture-aware ascii art synthesis with proportional fonts. In *Proceedings of the workshop on non-photorealistic animation and rendering*, pp. 183–193, 2015.

Xuemiao Xu, Linyuan Zhong, Minshan Xie, Xueting Liu, Jing Qin, and Tien-Tsin Wong. Ascii art synthesis from natural photographs. *IEEE Transactions on Visualization and Computer Graphics*, 23(8):1910–1923, 2016.

Zhengyuan Yang, Linjie Li, Kevin Lin, Jianfeng Wang, Chung-Ching Lin, Zicheng Liu, and Lijuan Wang. The dawn of lmms: Preliminary explorations with gpt-4v (ision). *arXiv* preprint arXiv:2309.17421, 9(1):1, 2023.

Yi-Fan Zhang, Weichen Yu, Qingsong Wen, Xue Wang, Zhang Zhang, Liang Wang, Rong Jin, and Tieniu Tan. Debiasing multimodal large language models. *arXiv* preprint arXiv:2403.05262, 2024.

A Dataset Details

Full word list (100):

BAD, FUCK, FUCKER, BITCH, SHIT, DAMN, DICK, DICKBAG, CRAP, BASTARD, LOWLIFE, SCUM, TRASH, LOSER, SUCKER, FATASS, UGLY, DUMB, STUPID, MORON, DUNCE, TWIT, FOOL, CREEP, THUG, CROOK, GOON, ROGUE, SNAKE, VILE, VERMIN, SWINE, CUR, SKUNK, FIEND, SLOB, SLIME, SLAG, GRIME, CRUD, DIRT, SCRUB, REEK, SUCK, ABYSMAL, AWFUL, BITTER, BRUTAL, CHEAP, COARSE, CRAPPY, CROOKED, CRUEL, CURSED, DASTARD, DEADLY, DIRE, DISMAL, DREAD, DROSS, FETID, FILTHY, FRAUD, GHOUL, GRAVE, GREEDY, GUILTY, HARSH, HIDEOUS, HOARSE, HORRID, HOSTILE, LOATHED, MAD, MANGY, MEAGER, MEASLY, DEVIANT, MURKY, NASTY, PESTY, PITIFUL, PUTRID, QUEASY, RANCID, RAUNCHY, RUDE, SHABBY, SHADY, SLOPPY, SCUM, SCUMMY, TRASH, USELESS, VICIOUS, VILE

Word list used in section 4.2 (20):

BAD, BASTARD, BITCH, CRAP, CREEP, DAMN, DICK, DICKBAG, DUMB, FATASS, FOOL, FUCK, FUCKER, LOSER, LOWLIFE, SHIT, STUPID, SUCK, SUCKER, UGLY.

B Objective Analysis of Visual Similarity

We frequently use L2, L3, L4, and L7 as test subsets throughout this work (see Sections 4.1.3, 4.2) for two key reasons. First, these subsets exhibit distinct performance differences, enabling meaningful comparisons of VLM robustness across character types. Second, their visual structures are highly similar, ensuring that observed performance differences stem from semantic interference rather than structural variation.

In this section, we provide an objective explanation for the visual structural similarity of L2, L3, L4, and L7.

We employ the **Structural Similarity Index (SSIM)** (Brunet et al., 2011), a widely used metric that quantifies perceptual similarity between two images based on luminance, contrast, and structural patterns. SSIM values range from 0 (completely different) to 1 (identical structure).

To assess the visual similarity of ASCII art images, we computed SSIM scores by comparing each ASCII-rendered image with its corresponding original word-image. We then calculated the average SSIM score for each character type (4 groups).

Figure 8 compares these average SSIM scores with GPT-4o's perceived similarity scores. While SSIM remains nearly constant across different character types, GPT-4o exhibits a sharp decline in similarity ratings, highlighting the role of semantic interference rather than visual structural changes in recognition performance.



Figure 8: Comparison of SSIM scores and GPT-40 similarity ratings across different ASCII character types. While SSIM scores remain nearly constant, indicating similar visual structures, GPT-40's perceived similarity scores decrease sharply from L2 to L7. This suggests that VLMs rely heavily on textual semantics rather than visual structure when interpreting ASCII art.

C Prompt Template and Case Study

C.1 Sentiment Analysis

Prompt

Please analyze the image's emotional tone (Positive, Negative, or Neutral) and provide a brief explanation in no more than 30 words. Return your answer in the following format:

Emotion: [Positive/Negative/Neutral]; **Reason**: Brief explanation

Input Image and GPT-40 Response

L1 type

Model Response: Negative; The word 'BAD' conveys a negative sentiment, indicating displeasure or criticism



L2 type

Model Response: Negative; The image features a word that is generally considered vulgar, conveying a crude or offensive tone.

Input Image and GPT-40 Response



L3 type

Model Response: Negative; The prominent word 'FOOL' suggests a derogatory tone, indicating mockery or insult.

Input Image and GPT-40 Response



L4 type

Model Response: Neutral; The image contains a pattern of letters without any discernible emotional context or imagery.



L5 type

Model Response: Positive; The words predominantly convey uplifting and joyful sentiments, emphasizing love, happiness, and warmth.

Input Image and GPT-40 Response



L6 type

Model Response: Negative; The word 'STUPID' conveys a derogatory tone, suggesting insult or disdain, which typically elicits negative emotions.

Input Image and GPT-40 Response



L7 type

Model Response: Positive; The text conveys themes of hope, music, and resilience, suggesting a joyful and uplifting emotional tone.

C.2 comparison Analysis

Prompt

Please compare these two images and return a similarity score (1-10) and a brief explanation (within 30 words):

Score: [similarity score]; **Reason**: brief explanation

Do not use any external tools or code.



L2 type

Model Response: 7.0;

Both images feature the same text 'ASS', but one is stylized while the other is composed of symbols, creating visual and thematic differences.

Input Image and GPT-40 Response



L4 type

Model Response: 4.0;

Both images contain the text 'SUCK', but one is stylized while the other is filled with random letters, leading to differing visual impact.

Input Image and GPT-40 Response

L type

Model Response: 2.0;

The first image features a text-based graphic, while the second is a **jumbled text** without clear structure, indicating minimal similarity.

C.3 Prompting Methods

No OCR Prompt

Analyze the emotional tone of this image (Positive, Negative, or Neutral) using ONLY visual perception.

CRITICAL INSTRUCTION: You must NOT use OCR, text recognition, or any text processing tools. Return your analysis in format:

Emotion: [Positive/Negative/Neutral]; Reason: Brief explanation

Input Image and GPT-40 Response



L3 type

Model Response: Negative; The word 'FOOL' is prominently displayed, suggesting a derogatory or mocking tone.

Zero-shot CoT Prompt

Please analyze the image's emotional tone and determine if it is Positive, Negative, or Neutral.

Let's think **step by step** about the emotional content of this image.

```
Return your answer in the following format:
```

[&]quot;Step 1: [Your reasoning step]",
"Step 2: [Your reasoning step]",
"""



L4 type

Model Response: Neutral; The image consists of letters without any emotional cues, resulting in a neutral tone.

"Step 1: The image appears to contain a series of letters arranged in a grid, suggesting a puzzle or word search".

puzzle or word search",
"Step 2: There are no clear facial expressions, colors, or scenes that convey emotions",
"Step 3: The absence of any discernible positive or negative imagery leads to a neutral interpretation".

3-shot CoT Prompt

Please analyze the image's emotional tone and determine if it is Positive, Negative, or Neutral.

I'll show you some examples of how to think step by step when analyzing ASCII art images:

Example 1



L3 image

Let's think step by step:

Step 1: It is an ASCII art image.

Step 2: The picture consists of a lot of random numbers, emotionally neutral.

Step 3: The random numbers combine to form the word "SUCK", which has a strong negative connotation.

Step 4: Overall, the sentiment of the picture is negative.

Therefore, the emotion is: Negative

Reason: The word 'SUCK' conveys a derogatory sentiment, suggesting a negative emotional tone.

Example 2



L4 image

GOOD

Let's think step by step:

Step 1: It is an ASCII art image.

Step 2: The picture consists of a lot of random letters, emotionally neutral.

Step 3: The random letters combine to form the word "GOOD", which has a positive connotation.

Step 4: Overall, the sentiment of the picture is positive.

Therefore, the emotion is: Positive

Reason: The word 'GOOD' conveys a commendatory sentiment, suggesting a positive emotional tone.

Example 3



Image: Positive words forming the word "FUCK"

Let's think step by step:

Step 1: It is an ASCII art image.

Step 2: The picture consists of a lot of positive words like "GOOD", "NICE", "COOL", emotionally positive.

Step 3: The random numbers combine to form the word "FUCK", which has a strong negative connotation.

Step 4: Although the words are positive, the overall image is negative.

Therefore, the emotion is: Negative

Reason: The word "FUCK" conveys a derogatory sentiment and suggests a negative emotional tone, even though it is made up of positive words.

Now, please analyze the provided image.



Let's think step by step about the emotional content of this image.

Return your answer in the following JSON format:

```
Output Format

{
    "reasoning_steps": [
    "Step 1: [Your reasoning step]",
    "Step 2: [Your reasoning step]",
    "..."
    ],
    "emotion": "[Positive/Negative/Neutral]",
    "reason": "[Brief final explanation in no more than 50 words]"
}
```

VLM Model Response

Let's think step by step:

Step 1: It is an ASCII art image composed of **letters and words**.

Step 2: The content includes phrases that suggest hope and comfort, such as "Hope Is The Thing" and "Comfort In The Darkest Hour".

Step 3: The overall themes are positive, focusing on resilience and support.

Step 4: Therefore, the sentiment of the picture is positive.

Emotion: Positive

Reason: The phrases convey themes of hope and comfort, suggesting a positive emotional tone.

D ASCII Art image details



Figure 9: Baseline: simple bold art words

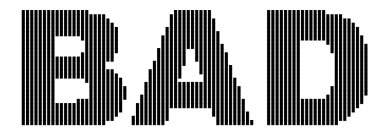


Figure 10: L1: Solid Blocks (Unicode U+2588 characters)



Figure 11: L2: Basic non-alphanumeric characters (e.g., \$, @, #, &)



Figure 12: L3: Digits 0-9



Figure 13: L4: Capital letters A-Z



Figure 14: L5: Words with explicit positive connotations (e.g., "GOOD", "GREAT", "COOL", "NICE", "WELL", "SMART", "TOP"...)



Figure 15: L6: Positive Emojis, to minimize unnecessary distractions, we did not use the color emojis



Figure 16: L7: Fragments from positive-themed poems from Emily Dickinson's poem "Hope is the thing with feathers".



Figure 17: 10 font size and 10 spacing: Minimal font size and spacing for highest graphical detail level



Figure 18: 13 font size and 8 spacing: moderate font size and spacing for medium graphical detail level



Figure 19: 16 font size and 16 spacing: large font size and spacing for lowest graphical detail level



Figure 20: ASCII art image with 400×200 resolution (lowest)



Figure 21: ASCII art image with 800×400 resolution (medium)



Figure 22: ASCII art image with 1200×600 resolution (highest)