

Artwork Interpretation with Vision Language Models: A Case Study on Emotions and Emotion Symbols

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Abstract

Emotions are a fundamental aspect of artistic expression. Due to their abstract nature, there is a broad spectrum of emotion realization in artworks. These are subject to historical change and their analysis requires expertise in art history. In this article, we investigate which aspects of emotional expression can be detected by current (2025) vision language models (VLMs). We present a case study of three VLMs (Llava-Llama and two Qwen models) in which we ask these models four sets of questions of increasing complexity about artworks (general content, emotional content, expression of emotions, and emotion symbols) and carry out a qualitative expert evaluation. We find that the VLMs recognize the content of the images surprisingly well and often also which emotions they depict and how they are expressed. The models perform best for concrete images but fail for highly abstract or highly symbolic images. Reliable recognition of symbols remains fundamentally difficult. Furthermore, the models continue to exhibit the well-known LLM weakness of providing inconsistent answers to related questions.

1 Introduction

Emotions are a privileged aspect of artistic expression in the visual arts (Tan, 2000). Arguably, many artworks actually address the emotions of the viewer far more directly than the intellect, in order to gain privileged access to viewer’s morals, beliefs, values, and worldview. In fact, for a long time, the recommendations for the art of persuasive speech (rhetoric) and those for the visual arts have been directly related (Barthes, 1977).

In recent years, digital access to artwork has scaled up considerably and has become an important branch of (digital) cultural heritage curation (Näslund and Wasielewski, 2020). For example, Prometheus (Dieckmann, 2010) is a distributed archive which as of now (August 2025) provides

a unified interface to access almost 4 million images from art, culture, and history. Such archives offer the opportunity for ‘scalable reading’ (Weitin, 2017) – or, in this case, more accurately ‘scalable viewing’ – studies in which automated analysis on large data sets is combined with a focused manual analysis on smaller samples and which have become widely used in other areas of Digital Humanities, notably literary studies (de Sá Pereira, 2019). This approach would be particularly attractive for research questions that inherently involve large number of images, such as: Which elements in images have constant significance for emotional expression, and which exhibit variance? How have such elements changed historically? What cultural differences are there in emotional expression?

In the textual modality – also prominent in cultural heritage – the analysis of emotions has taken major steps in the last ten years. Neural approaches can detect emotions significantly more accurately than previous approaches (Nandwani and Verma, 2021). They no longer rely on dictionaries of keywords but can recognize emotional contexts, including stylistic devices such as irony, while also taking global document meaning into account. Such models have also been used successfully for the analysis of emotional content in literary texts (Kim and Klinger, 2019). Recently, vision language models (VLMs) generalize the success of text-based methods by tightly integrating language and image information, enabling cross-modal information transfer: They enable the generation of images from textual descriptions, conversely the generation of textual descriptions for images, and the answering of textual questions on images (Antol et al., 2015).

This development has the potential to carry out emotion analysis on artwork with VLMs. However, the success of this approach is all but guaranteed. Due to their abstract nature, emotions are realized visually in a wide variety of ways. Artists can draw on the study of natural emotional expression,

on facial expressions and gestures. Alternatively, an emotional expressions can result from various abstract elements, such as colors, shapes, compositional schemes, or symbols: signs with a secondary conventionalized level of meaning (Cassirer, 1923). Since their meaning can only be analyzed in context and is subject to historical change, the analysis of emotional content of artworks is generally assumed to require art historical expertise. Additionally, on the technical level, it is well known that VLMs, despite a surprisingly good understanding of individual aspects, struggle to develop a globally coherent understanding and can suffer from hallucinations (Huang et al., 2025). Substantive studies on (properties of) artworks however have to assume that the automatic analysis is largely accurate, or that remaining errors are at least distributed as randomly as possible.

To our knowledge, there are no studies that gauge the concrete quality of emotion-related analyses that fall out of current VLMs. Our study aims to fill this gap. We select 38 images of artworks (mostly of paintings, but also including sculptures and photographs), present these images to three current vision-language models and ask them a catalog of eight questions, ranging from a pure description of the content to the interpretation of the emotions and any symbols used. We qualitatively evaluate the models’ outputs by hand to understand how differentiated the models generally perceive the different aspects of our images.

We obtain mixed results: VLMs are capable of correctly recognizing image content, often including emotions and the artistic means used to express them. However, recognition generally seems to be based on conventionalized patterns and fails with novel combinations. Complex and symbolic images also pose difficulties. Our conclusion is that current VLMs are already sufficiently accurate for some scalable reading research questions and for some types of images, but not yet for others.

2 Background and Related Work

2.1 Emotions in Art History

From an art historical perspective, emotions are central to the artistic impact. A work of art is meant to persuade, move, and stimulate thought. However, how works of art achieve this effect is often far from obvious.

One possibility is for them to use means of expression from natural life that are based on an-

thropological patterns: an open mouth with raised corners indicates laughter, while narrowed eyes and drooping corners indicate sadness. The same applies to physical means of expression such as posture and gestures. The expressive values are modular: one expressive value is reinforced by another. They are also quite constant over time within a cultural area. For this reason, they are referred to in psychology as ‘basic emotions’ (Ekman, 1999).

As an alternative to means of expression based on gestures and facial expressions, artists employ less clearly legible means of expression in their works, such as certain colors, shapes, compositional devices, or symbols – e.g., heart for love. These act alongside the anthropological means (such as smiles), reinforcing them and leading to specific emotional expressions. The knowledge needed to understand these means is culturally and historically specific, and reading them correctly requires a historical understanding. For this reason, many researchers call for a model of ‘historical emotion research’ in addition to the more universal model of basic emotions (Stearns and Stearns, 1985; Rosenwein, 2010; Frevert et al., 2011; Matt, 2011; Plamper, 2012).

Art historical research rarely distinguishes these two scenarios. Instead, emotions in works of art are attributed predominantly on the basis of concrete, codified expression schemes and symbols. The more abstract means of conveying emotions are rarely analyzed in detail, but rather take a back seat in the shape of general and diffuse descriptions of impressions. Our study takes steps towards remedying this situation, using VLMs as a pre-theoretical device that gives – at least in theory – equal importance to the different elements in the image. In practice, of course, this depends on the materials on which the models we use were pretrained.

2.2 Language and Vision-Language Models

Attempts to support the analysis of artworks with automatic methods can at this point build on the technological progress in AI/NLP of the last ten year, notably Language Models (LM) based on transformers (Vaswani et al., 2017). In contrast to earlier approaches, transformer-based LMs can consider an extensive linguistic context and can be (pre-)trained on large datasets since their training parallelizes well. From a user perspective, an important development in recent years is the emergence of instruction-tuned models (Brown et al., 2020) that are able to answer textual questions with-

out task-specific training, which makes them directly applicable for interactive text-based querying by domain experts.

Vision-Language Models (VLMs) go beyond language and strive to develop a shared understanding of information from multiple modalities – typically text and visual data. Conceptually, this is achieved by bringing together embeddings from both modalities. Most VLMs consist of an encoder for the image, whose output is projected onto the embedding space of a language model that represents text meaning. Early models such as ViBERT (Lu et al., 2019) still use conventional neural networks such as CNNs for the visual encoders. Current models achieve a new level of quality by using contrastively trained image encoders such as CLIP (Radford et al., 2021), trained to match very large sets of image-description pairs. The resulting models capture semantic concepts across domains. VLMs inherit the ability to accept textual instructions and questions and generate verbal output from their component LMs, enabling them to perform ‘visual question answering’ (Antol et al., 2015).

However, current models are clearly not perfect. Like LMs, VLMs exhibit a tendency toward hallucinations (Liu et al., 2024), which can be described as a cross-modal inconsistency between image and description. Judging from experience with LMs, we might expect that VLMs will have more difficulty the less experience they have with a type of image, a type of question, or both.

2.3 Artwork Analysis with Language-Vision Models

To our knowledge, there are only two previous studies in NLP that study the outputs of VLMs for artworks. Hayashi et al. (2024) create a corpus pairing artworks with their corresponding Wikipedia articles. They ask VLMs to generate texts corresponding to article parts (sections, subsections, etc.) and evaluate the output against the actual article parts with natural language generation metrics, both in terms of textual overlap (e.g., BLUE and ROUGE) and in terms of entity match metrics. Ozaki et al. (2025) extend this paradigm to multiple languages and in addition assess the capability of tuning to improve the models’ outputs. These studies found somewhat mixed results: The VLMs generally used a certain amount of ground-truth entities, and LoRA tuning improved results, but this was only true for English, and performance for other languages was lower throughout.

3 Experimental Setup

3.1 Motivation

In our study, we use the same fundamental generation paradigm as Ozaki et al. (2025) – prompting VLMs with a pair of picture and question – but combine it with a different evaluation paradigm. We do not evaluate the generated texts against a ground truth, for two reasons: (a) NLG metrics, such as entity coverage, are difficult to translate into insights, and it is hard to understand from the previous studies how well the VLMs really understand the images; (b) the questions are determined by the Wikipedia article structures and thus include questions that are not visual in nature (‘What is the history of the Mona Lisa?’) while they do not include topic-specific questions – such as those concerning our topic of interest, emotions.

To address concern (a), to carry out a qualitative analysis, presenting the VLM outputs to two experts (the authors) to annotate for reasonableness.¹ We thus trade a fully evaluation procedure against a (hopefully) more detailed understanding of the capabilities and limits of the VLMs.

To realize this potential, we address concern (b) by defining a set of eight questions that we ask the VLMs for each image, listed in Table 1. We formulate the questions in English, since current LLMs and VLMs are trained predominantly with English data (Zhang et al., 2024). Therefore, model errors observed for English prompts can be more reliably interpreted as deficits in conceptual understanding than linguistic shortcomings (Ozaki et al., 2025; Qin et al., 2025).

The questions progress from basic descriptions of form and content (Q 1 and 2) to the interpretation of the displayed emotions (Q 3 to 5) and more nuanced characteristics of these emotions, such as the means used for representation (Q 6), the use of symbols (Q 7), and their intensity (Q 8). The recurring request for brevity was necessary to neutralize the models’ well-known tendency to give lengthy answers (Wang and Zhou, 2024).

We also note that our case study is focused on understanding the visual understanding of the models in their default as-published state. For this reason, we do not provide the images’ titles to the VLMs (Hayashi et al., 2024) – so that all information has to be inferred from visual information – and we do

¹The quality assessments largely correspond, so the results we report below represent a consensus between the authors.

Q 1	Is this a painting, a drawing, a sculpture, or something else? Be brief.
Q 2	What does this artwork show? Be brief.
Q 3	Does this artwork involve an emotion? Give a yes/no answer and a brief justification.
Q 4	Is the emotion shown by this artwork a positive or a negative one? Give a one-word answer (positive/negative) and a brief justification.
Q 5	What emotion is shown by this artwork? Be brief.
Q 6	How is the emotion shown by this artwork expressed artistically? Do not write more than a short paragraph.
Q 7	Does this artwork use a symbol to visualize emotion, and if it does, how? Do not write more than a short paragraph.
Q 8	How intense is the emotion depicted? Be brief.

Table 1: Questions posed to VLMS for image interpretation: Basic description (Q 1–2), Emotion recognition (Q 3–5), Emotion expression (Q 6–8)

not experiment with fine-tuning the VLMs (Ozaki et al., 2025).

3.2 Selection of VLMs

The largest and best-performing LLMs and VLMs are all proprietary and can only be used via company-controlled APIs, which is problematic from the perspective of transparency and reproducibility (Liesenfeld et al., 2023). We therefore limit our study to three comparatively small VLMs that have open weights, i.e., can be downloaded in their entirety, and are small enough to be executed locally on a single 48GB GPU core.

Our first model is LLAVA-LLAMA-8B. It is a member of the Llava ‘Large Language and Vision Assistant’ (Liu et al., 2023) model family. It combines CLIP as an image encoder with Meta AI’s large multilingual Llama 8B LM. The two other models are variants of the Alibaba Qwen-VL architecture (Bai et al., 2025) which combines a CLIP image encoder with the Qwen 2.5 multilingual LMs. We use a version with 7B parameters (QWEN-7B) and one with 32B parameters quantized with AWQ (QWEN-32B-AWQ, Lin et al. (2024)).

The three models are broadly similar in that they

use similarly structured image encoders as well as similar transformer-based LMs. However, they behave significantly differently in practice, which is due to the fact that they were trained by different developers on different data. Unfortunately, we do not have sufficiently detailed information about the training process of any of the models to predict specific behavioral patterns.

3.3 Selection of Images

We compile a set of 38 images of artworks from the Prometheus image archive (Dieckmann, 2010), a huge data base of (among other domains) artworks from over 100 different organizations. We select artworks from a wide range of periods (including the Middle Ages, Renaissance, Baroque, and the 18th to 20th centuries) that have relatively clear emotional content. Our sample comprises mostly paintings, supplemented by some drawings, photographs, and images of sculptures. We always select artworks in minimal pairs of two similar images to gauge the robustness of interpretation. The complete image list can be found in Appendix A.

We present most image files directly as downloaded from Prometheus. For two paintings by Arnold Böcklin, irrelevant parts of the two images are masked out. In two other cases, recognizable writing on the images is masked to focus the model on visual information (see Appendix A for details).

The images are presented to the VLMs individually with each question. We set maximum answer length to 150 tokens and otherwise use the models’ default parameters. This results in a total of 20 image pairs x 2 images x 8 questions x 3 models = 960 answers.²

4 Findings

We discuss our findings structured by observation. Figure 1 shows three artworks to illustrate the difficulties of the task³ and Table 2 the corresponding VLM answers for the five most instructive questions. We color-code relevant passages in the VLM output as correct (green), incorrect (red), and questionable (purple).

A Hierarchy of Skills in Image Analysis. All three models demonstrate a good, sometimes even

²The metadata of the image files, the responses of the models, and the scripts used for the evaluation are publicly available at <https://doi.org/10.5281/zenodo.17668625>

³See Appendix for image source and licensing information.



Figure 1: Examples of three difficult artworks. Left: The blast (Corot, Picture 15 in Appendix A). Center: Medea furious (Delacroix, Picture 21). Melancholia I (Dürer, Picture 27).

Prompt	Corot (QWEN-7B)	Delacroix (QWEN-32B-AWQ)	Dürer (QWEN-7B)	Dürer (LLAVA-LLAMA-8B)
2. What does this artwork show?	This artwork depicts a landscape scene with a strong wind bending the trees, creating a dynamic and dramatic effect. A solitary figure is seen walking along a path in the foreground, adding a sense of scale and human presence to the vast, open environment. The sky is filled with clouds, suggesting an overcast or stormy day. The painting captures the raw power of nature and the resilience of the human figure within it.	This artwork depicts a classical scene featuring a nude woman seated on a rocky surface, holding a child in her arms. Another child is playfully interacting with her, and the background includes lush foliage and a dark, shadowy setting, suggesting a mythological or allegorical theme. The composition and style are reminiscent of neoclassical or romantic art.	This artwork is a detailed engraving that appears to depict a scene with symbolic elements. It includes a figure in a state of repose, possibly a reclining person or a figure of death, surrounded by various objects such as a globe, a saw, and other tools. There are also two figures, one holding a baby, which could symbolize life or innocence, and another figure with wings, possibly an angel or a representation of time or fate. The presence of the clock and the hourglass suggests themes of time and mortality. [...]	The artwork depicts a scene with a woman sitting on the ground, surrounded by various objects and figures that appear to be in a state of disarray or chaos. There is a ladder, a bell, a clock, and other items scattered around, and the woman seems to be in a contemplative or distressed state. The style is reminiscent of the Baroque period, known for its dramatic and intense compositions.
3. Does this artwork involve an emotion?	Yes. The artwork evokes a sense of tranquility and introspection. The solitary figure walking through the landscape, combined with the gentle breeze and the expansive sky, suggests a peaceful moment of reflection. The muted colors and the soft brushstrokes contribute to a calm and contemplative atmosphere, which can be interpreted as an emotional response from the viewer.	Yes. This artwork involves emotion, as it depicts a tender and intimate moment between a woman and a child. The woman's posture and the way she holds the child suggest a sense of care, love, and protection. The overall composition, with its soft lighting and the natural setting, enhances the emotional depth of the scene, evoking feelings of maternal love and serenity.	Yes. The artwork depicts a scene with symbolic elements that can evoke emotions. The presence of the angel holding a baby, the reclining figure, and the various objects around them suggest themes of mortality, divinity, and perhaps a sense of loss or contemplation. The overall composition and the use of light and shadow can also contribute to an emotional atmosphere, inviting viewers to reflect on the deeper meanings behind the imagery.	Yes, the artwork appears to involve an emotion. The central figure, which seems to be a woman, is depicted with a contemplative or possibly sorrowful expression. Her posture and the way she holds her head suggests a moment of introspection or sadness. The overall atmosphere of the scene, with the cluttered and somewhat chaotic environment, may also contribute to a sense of emotional distress or unease.
4. Is the emotion shown by this artwork a positive or a negative one?	Negative The painting depicts a stormy landscape with bent trees, suggesting strong winds and possibly rain, which can evoke feelings of unease, fear, or sadness in viewers. The solitary figure in the distance might also contribute to a sense of isolation or vulnerability [...]	**Positive** The artwork depicts a serene and tender moment between a woman and a child, with the woman holding the child close and the child appearing content and secure. The overall mood is one of love, care, and tranquility, which are positive emotions. [...]	Negative The artwork depicts a scene of death, with a figure lying on the ground, possibly deceased, and a dog lying beside them. The presence of an angel holding a baby suggests a theme of loss or mourning, which typically conveys a negative emotional tone.	Negative
6. How is the emotion shown by this artwork expressed artistically?	The emotion in this artwork is expressed through the dynamic and dramatic posture of the trees, which appear to be bent and twisted by the wind, suggesting a sense of struggle and resilience. The muted color palette and the overcast sky contribute to a somber and contemplative mood, evoking feelings of solitude and introspection. The lone figure in the distance adds to the overall feeling of isolation and perhaps a yearning for connection or escape from the harshness of nature. The artist's use of light and shadow further enhances the emotional depth [...]	The artwork expresses emotion through a combination of compositional elements, color, and body language. The central figure, a woman, is depicted with a serene and contemplative expression, her gaze directed outward, suggesting introspection or a sense of calm. The use of soft, warm lighting highlights her form and the delicate features of the child she holds, emphasizing tenderness and maternal love. The dark, shadowy background contrasts with the illuminated figures, drawing attention to their interaction and creating a sense of intimacy. [...]	The emotion in this artwork is expressed through intricate details and symbolic elements. The angelic figures, one holding a baby, convey a sense of tenderness and protection. The reclining figure draped in a cloak suggests a state of rest or perhaps contemplation, while the presence of tools and a globe hints at themes of craftsmanship and exploration. The overall composition, with its detailed textures and symbolic objects like the hourglass and bell, evokes a contemplative and somewhat somber mood, reflecting on themes of time, mortality, and the passage of life.	The emotion in this artwork is expressed through the use of a somber color palette, the detailed rendering of the figures, and the overall composition. The woman, dressed in a flowing gown, sits with her head in her hands, suggesting a state of sorrow or contemplation. The surrounding environment, with its cluttered and chaotic elements, adds to the sense of distress. The use of light and shadow, as well as the positioning of the figures, contributes to the overall mood of the piece. The artist has skillfully used these elements to convey a deep emotional impact.
7. Does this artwork use a symbol to visualize emotion, and if it does, how?	Yes, the artwork uses the symbol of bent trees to visualize emotion. The trees, leaning dramatically towards the left side of the canvas, suggest a strong wind or storm, evoking a sense of struggle and resilience. The figure in the foreground, seemingly small and distant, adds to the feeling of isolation and perhaps a contemplative mood amidst the powerful natural forces depicted.	Yes, this artwork uses symbols to visualize emotion. The central figure, a woman, is depicted in a contemplative or melancholic pose, holding a child who appears to be in distress or fear. The child's expression and body language, such as clutching the woman's arm, symbolize vulnerability and dependence. The dark, shadowy background and the woman's somber expression further enhance the emotional tone, suggesting themes of sorrow, protection, or maternal concern. [...]	Yes, the artwork uses symbols to visualize emotion. The angel holding the baby conveys a sense of innocence and purity, while the angel with the laurel wreath and sword suggests a theme of victory or triumph over adversity, possibly symbolizing the triumph of good over evil. The presence of the dog lying down might represent loyalty or rest, adding another layer of emotional depth to the scene. The overall composition, with its detailed elements and symbolic figures, evokes a narrative that is rich in emotional and philosophical undertones.	Yes, the artwork uses a symbol to visualize emotion. The woman in the image is depicted with a halo, which is a common symbol in art to represent holiness, purity, or sainthood. This suggests that the woman is being portrayed as a virtuous or sacred figure, which can evoke feelings of reverence or admiration in the viewer. The halo's presence in the artwork serves to convey a sense of spiritual significance or moral excellence associated with the character.

Table 2: VLM generated descriptions for the difficult artworks. Green: correct, red: incorrect, purple: questionable.

very good, ability to understand the images. However, there are significant differences in answer quality among the different question types, which roughly correlate with the order of our questions: The initial questions are answered better than those at the end. Q 1 (type of artwork) is almost always answered correctly (LLAVA-LLAMA-8B categorizes Hoepffner’s black-and-white photograph as a drawing). The content descriptions (Q 2) are also mostly accurate: For Corot’s ‘Blast’ (Fig. 1 left and Tab. 2), the model correctly identifies the motifs of the force of nature and the solitary person as well as the effects they create.

Q 3 to 5, which concern the emotional content, are still mostly answered correctly, but show a greater tendency toward evasive or inconsistent answers. As an example, consider the Corot painting, where Qwen initially speaks of a ‘calm, contemplative atmosphere’ and a ‘peaceful moment of reflection’, but answers ‘negative’ to the specific question about the polarity of the emotion and, with reference to the forces of nature, also brings unease, fear and vulnerability into play.

Q 6 concerning the artistic expression of emotions is answered largely well. The models identify, mostly reliably, various levels of expression of emotions, both in terms of content (composition, depiction of specific objects, facial expressions and postures of figures) and stylistic devices (color palette, brushwork). Overall, facial expressions and postures are more precisely identified than abstract forms which become the more accurate the more elements point in the same direction. For example, in Camille Corot’s ‘Blast’ (Figure 1 left), QWEN-7B mentions the wind-blown trees and the threatening sky against which the small human figure is seen, in combination with the gloomy colors and the play of light and shadow. Dynamic compositions tend to be recognized better than static ones.

The answers to Q 7 concerning symbols are the least convincing. Here, all models frequently mention aspects of the image that do not represent symbols. Answers to questions 6 and 7 are often identical, as in the landscape paintings by Caspar David Friedrich (Pictures 9/10, cf. Appendix A), where, when asked about means of expression and symbols, QWEN-7B mentions soft and nuanced colors that evoke calm, peace, and a contemplative mood. In some cases, symbolic objects that do not appear in the paintings are also hallucinated. For example, LLAVA-LLAMA-8B calls the personification of Melancholy in Albrecht Dürer’s engraving an

‘angel’ (Figure 1 right) because of her wings and hallucinates a halo that she does not possess. This might be due to the stylistic proximity to religious images, which often feature halos.

Comparing the answers within the minimal pairs of similar artworks, we also see a reasonable pattern: The answers are similar, making it clear that the pictures are closely related, but sufficiently dissimilar to pick out each picture’s individuality.

In sum, we observe a continuum: Properties of images that can be characterized concretely at the visual level are captured more reliably by the VLMs than properties requiring more interpretation. However, even these are often inferred correctly at a basic level. In our view, this ability indicates that the models were exposed to (at least some) interpretive texts on art or art history during training.

Overextension of the concepts emotion and symbol.

Like LLMs, the VLMs consistently exhibit confirmation (or position) bias, i.e., the tendency to answer ‘yes’ to yes/no questions (Echterhoff et al., 2024). This applies in particular to Qs 3 and 7 (presence of emotions and emotion symbols): The models answer almost always affirmatively, even if this is wrong. Indeed, LLAVA-LLAMA-8B tends to avoid, in cases of doubt, a yes/no answer and simply lists potential symbols. The only model that gives explicit negative answers is QWEN-32B-AWQ (‘This artwork does not use a symbol to visualize emotion’).

As the models continue such wrongly affirmative answers, they are forced to interpret the terms ‘emotion’ and ‘symbol’ very broadly. Regarding emotions, the models refer to a small portion of the artworks in terms of emotions in the narrower sense of basic emotions (Ekman, 1999) such as *grief*, *fear*, or *joy*. Many others are described by general affective states – or maybe aesthetic emotions (Israeli, 1928) – such as *melancholy*, *loneliness*, or *awe*. For others, the models describe the emotional content with very abstract terms such as *contemplation*, *tranquility* and *introspection*, with only a tenuous connection to concrete visual properties. *Contemplation* in particular is used so frequently – by all models for more than half of all images – that an interpretation by reference to a (e.g., monastic) *vita contemplativa* (a philosophical life style) is unconvincing. Given that VLMs are presumably trained mostly on photographs, it appears plausible that *contemplation* characterizes the specific aesthetic quality of the works of art, in contrast to the pic-

tures of contemporary reality that the models are more familiar with.

We see a similar situation with symbols: when clear symbols are present in the images, they are often recognized, for example, the book as a symbol of wisdom, the threatening sky and the thunderstorm as symbols of conflict and threat, or the skull as a symbol of mortality. LLAVA-LLAMA-8B does a better job in this regard; see the discussion below.

Particularly in less symbolic images, the models also tend to describe any emotion-relevant properties of the images as symbols, such as certain facial expressions or postures, the color palette, or the contrast of light and shadow. In our opinion, these are not genuine (emotion) symbols, since the emotional content here is part of the primary meaning and not added through a secondary conventionalized relationship. The models use the verb 'symbolize' very loosely to simply mean 'express'. In other places, the models identify symbols that are not conventionalized and therefore somewhat dubious. These include the interpretation of a figure standing in water as a symbol of loneliness (Whistler, Picture 33/34), or the interpretation of a cypress tree as a symbol of timelessness (Böcklin, Picture 25/26). Finally, some clear symbols, such as the dagger in Medea's hand (Figure 1 center), are overlooked when they do not fit a simple interpretation (see below).

Lack of Consistency. The VLMs we consider here do not possess a thought process independent of output generation. In consequence, they are unable to reflect on the consistency of their output (Marjanović et al., 2025). We observe inconsistency both within answers and across answers. For example, in justifying their answer to Q 3 (Is the artwork emotional?), the models often already identify an emotion and the form of its expression, which overlaps in content with Q 5 (specific emotion) and Q 6 (emotion expression). In addition, there are semantic relations between questions: In an ideal model, the answers to Q 4 (emotion polarity) and Q 5 (specific emotion) would always match.

We observe a correlation between consistency and the emotion's intensity (Q 8): the clearer and more intense the emotion depicted, the more consistently the models answer, similar to human behavior (Troiano et al., 2021). For images with subjective, weak, or ambivalent emotions, we often see contradictory answers to the various questions. Camille Corot's 'Blast' (Figure 1, left) falls into

this category, as mentioned above. The models also frequently use hedging language ('or', 'perhaps even'). In principle, this might be an informative strategy, if it allowed the user to recognize model uncertainty. Currently, however, such hedge expressions are not used with sufficient reliability by the models: not all uncertain statements are marked as such, and even attributions that we consider unambiguous are repeatedly weakened. Thus, inconsistency is evident at this level as well.

Easier and Harder Artwork Categories. When comparing artworks from different periods, it is striking that the models produce the best results for representational artworks (showing recognizable objects), independently of the artistic technique. Examples include the *pietà* sculptures as well as paintings by Corot, Seurat, and Van Gogh. In comparison, the models struggle with three other categories of artworks: abstract images, allegories, and highly contextualized artworks.

There are three highly abstract images in our sample: two Deluge paintings by William Turner, two water paintings by James McNeill Whistler (Pictures 33/34), and two sections of a Mark Rothko mural (Pictures 35/36). These paintings primarily convey moods through colors and shapes, containing few concrete objects. The models do recognize these moods, but due to semantic underdetermination, they tend to detect both positive and negative emotions, thus, as discussed above, offering an inconsistent interpretation. Formulations such as 'depending on the context' or 'depending on the viewer' are also offered.

The category of allegories is exemplified in our sample by the two allegories on melancholy by Albrecht Dürer (Figure 1 right) and Giovanni Benedetto Castiglione (Pictures 27/28). The models are clearly unfamiliar with the genre and cannot cope with the fact that (almost) all of the objects in the painting are to be understood symbolically. As shown in Table 2 (right), the models mention 'chaos' or describe the painting as 'overloaded'. Indeed, recognizing the image content also seems more difficult than in other categories, and QWEN-7B, in particular, hallucinates several related objects (including an angel holding a baby and a clock). As a result, the models' explanations of the emotions remain vague and contradictory, even though the general negative polarity is correctly recognized.

The third difficult category consists of artworks

that require background knowledge for interpretation, such as Eugène Delacroix’s painting of Medea (Figure 1 center) from Greek mythology who murders her children out of spite. QWEN-7B recognizes the relevant content (mother, children, sword, cave), the stylistic devices (contrasting colors), and also the tension depicted. In the overall interpretation, however, the model focuses on the main objects of mother and children and concludes that the image symbolizes ‘balance and tenderness... the emotional depth of motherly love’. This may also be related to the fact that the model was (presumably) forbidden from verbalizing violent content due to its safety alignment; however, the problem also arises in other cases.

The difficult cases have in common that the emotional interpretation cannot be derived from the co-occurrence of a few objects associated with a conventionalized meaning: Either because there are no objects (abstract images), because there are too many (symbolic images), or because the conventional interpretation is overridden by a specific context (mythological images). This observation suggests that good recognition of objects and their configurations is still important for sound image interpretation. This seems plausible: the images the VLMs saw during training are likely only a fraction of works of art, and a much larger proportion are photographs, often of a journalistic nature. In these photographs, the meaning is primarily derived from the objects and only to a small extent from other properties. Furthermore, such popular or journalistic images usually operate with basic anthropological constellations (love, grief, relationships, violence) and less with complex symbols, as they are designed for broad understanding. From this perspective, it is even surprising that the VLMs are relatively successful in recognizing the stylistic and formal properties of the artworks. Again, this indicates the presence of art (historical) materials in the training data.

Differences among VLMs. The three models are comparable in terms of the general quality of their analysis, despite their differences in training and model sizes. They have different strengths and weaknesses, though. Table 2 (right) shows the output of LLAVA-LLAMA-8B and QWEN-32B-AWQ for the same picture for direct comparison.

The Qwen models appear to have seen more texts in their training that deal with visual arts specifically. As a consequence, their image descrip-

tions read more professionally and often convey the content better. For example, in the landscape painting ‘Morning on the Riesengebirge’ (Caspar David Friedrich, Picture 10), the gentle gradation from warm yellow to cooler blue and the staggered mountain ranges are described in terms of a feeling of depth and expanse that invites the viewer to reflect on the grandeur of nature, while the sparse vegetation and the deserted landscape evoke feelings of loneliness and introspection: there is (almost) nothing to add to this from an art historical perspective. The model also recognizes other artistic means that do not operate as symbols, such as the half-open doors in Vilhelm Hammershøi’s work (Pictures 31/32) that create tension. The Qwen models also has significantly more extensive factual knowledge: QWEN-7B directly recognizes some artists (Van Gogh), styles (Pointillism), and categories of artworks (*pietà*, Pictures 3–6). It derives emotional values directly from precisely recognized religious iconography (*pietà* = grief, empathy, maternal love). This knowledge also leads to correct intercultural interpretation of expressive values (Indian lady, 18th century, Picture 30).

The danger is that models rely too heavily on their knowledge of specific images. In fact, the larger QWEN-32B-AWQ model mistakes a numbers of artworks for different but related ones, for example claiming that George Seurat’s ‘Circus sideshow’ (Picture 7) was his (better-known) ‘A Sunday Afternoon on the Island of La Grande Jatte’. Consequently, the description of the painting is a mixture of what is seen in the actual image and what the model knows about the other one (‘The figures in the painting are engaged in various activities...’). In that sense, the larger model’s capacity for better memorization is in fact a liability. On the upside, however, the larger QWEN-32B-AWQ—as discussed above—is also the only one to break the confirmation bias and state correctly that some pictures are not symbolic.

In comparison, LLAVA-LLAMA-8B has less domain knowledge: the model only roughly recognizes styles and no artists. The model tends to have more difficulty interpreting complex images than the Qwen models, resorting more often to vague or attenuated expressions. A surprising strength of LLAVA-LLAMA-8B is its ability to recognize symbols in images and assign emotions better than Qwen. For example, LLAVA-LLAMA-8B recognizes the veil in Marta Hoepffner’s ‘Mourning’ photograph (Picture 24); the book as a symbol

of knowledge and wisdom in several images; the abyss as a symbol of threat; individual small figures as symbols of loneliness; and the cross and crown of thorns as symbols of the Passion – the latter even though the model has no concept of *pietà*. The model thus demonstrates a knowledge of affective symbols from different eras and cultures.

5 Discussion

Our case study investigated how well current vision-language models (VLMs) can be used to interpret the emotional content of artworks, presenting a dataset of 38 images to three current VLMs. By using a qualitative evaluation approach based on expert judgments, we are able to obtain a detailed profile of the VLMs' capabilities. Our results show that VLMs can recognize the content of artworks well, often also the emotions they depict and how they are expressed – largely independent of the type of artwork, their historical period, and their style. This indicates that VLMs implicitly incorporate a substantial amount of art historical knowledge on which they can build. The Qwen models demonstrate significantly more detailed knowledge and a better command of the domain language than LLaVA-LLAMA-8B.

However, VLMs continue to exhibit the typical limitations of LMs: they base their interpretations of deeper levels of meaning on observations of simple surface patterns (such as the presence of certain objects or stylistic devices) and their conventionalized meaning. This explains their ability to generalize to artworks, but fails precisely when the artist creates something novel by transcending conventionalized patterns or at least using them ambivalently. Similarly, when the patterns become too complex, as in symbolist paintings, the models fail, since globally coherent interpretations would require complex inferences (Shen et al., 2024). Given these observations, it is not surprising that the VLMs – especially the Qwen models – struggle with the reliable recognition of emotion symbols: The interpretation of such symbols typically arises from a long chain of inferences that determine the meaning of a symbol by intersecting the set of possible symbols, the set of interpretations of these symbols, and the set of meanings of the entire artwork.

The strength of VLMs our study identifies in dealing with conventionalized aspects of artwork already lends itself to possible concrete applications.

For example, VLMs could be used in extending large catalogs of artworks with short descriptive text for better indexing. Similarly, models also seem to be sufficiently powerful for the large field of audio descriptions in e-publishing, converting images into text, for example to improve accessibility. In either case, there is still a role for experts to review and correct these results.

6 Limitations and Future Work

Our analysis is a case study and only considered a limited number of artworks (38) and of VLMs (3). The artworks were all drawn from the classical art history canon, including only one non-Western artwork (Picture 30) and only two artworks by women (Picture 23 and 24).

Further, our analysis of the VLM outputs follows methodological practice in art history rather than AI. It adopts a scalable reading approach, largely qualitative in nature, that does not scale well: it could not be extended easily to larger samples of artworks (to achieve a better representativeness), additional questions (to apply our approach to artwork properties other than emotions) or a larger number of raters (to minimize the impact of personal bias).

For these reasons, one important avenue for future research is the identification of evaluation approaches that combine the advantages of Ozaki et al.'s (2024) fully automatic quantitative analysis with our qualitative, more detailed analysis. A second such avenue is the fine-tuning of VLMs for the analysis of emotions in artwork. This can be hoped to improve the general ability of VLMs to recognize emotional content. Also, it would ideally curb the models' verbosity, which complicates their use for tasks like audio description generation (as mentioned above) and the field of cultural heritage in general. As usual, the challenge remains to find suitable supervision.

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A Image List

The following list covers artists, image titles, pre-processing steps (where pertinent) and licensing information (for the images shown in Fig. 1).

No.	Image
1	Charles Le Brun: <i>Fear (D)</i> [Preprocessing: Writing masked]
2	Anne-Louis Girodet: <i>Scene from a deluge (P)</i> [Preprocessing: Writing masked]
3	Unknown artist: <i>Pietà Röttgen (S)</i>
4	Unknown artist: <i>Pietà 1875 (S)</i>
5	Giovanni de Fondulis: <i>Madonna on throne with child (S)</i>
6	Michelangelo: <i>Pietà (S)</i>
7	Georges Seurat: <i>Circus sideshow (P)</i>
8	Georges Seurat: <i>The circus (P)</i>
9	Caspar David Friedrich: <i>The Monk by the Sea (P)</i>
10	Caspar David Friedrich: <i>Morning on the Riesengebirge (P)</i>
11	William Turner: <i>Shade and Darkness – the evening of the deluge (P)</i>
12	William Turner: <i>Light and colour (Goethe’s theory) – the morning after the deluge – Moses writing the book of genesis (P)</i>
13	Nicolas Poussin: <i>Landscape during thunderstorm with Pyramus and Thisbe (P)</i>
14	Nicolas Poussin: <i>Landscape with Saint Jerome (P)</i>
15	Camille Corot: <i>The blast (P)</i> Shown in Fig. 1 (left). License: CC BY Source: https://musees-reims.fr
16	Camille Corot: <i>Recollection of Morte-fontaine (P)</i>
17	Claude Lorrain: <i>Harbour scene at sunset (P)</i>
18	Claude Lorrain: <i>Harbour scene with rising sun (P)</i>
19	Caspar David Friedrich: <i>View of Arkona with rising moon (D)</i>
20	Caspar David Friedrich: <i>View of Arkona by moonlight (D)</i>
21	Eugène Delacroix: <i>Medea furious (P)</i> Shown in Fig. 1 (center). License: PDM Source: Wikipedia Commons
22	William Wetmore Story: <i>Medea (S)</i>
23	Clara von Rappard: <i>In Trauer (P)</i>

- 24 Marta Hoepffner: *Ausdrucksstudie Trauer (F)*
 - 25 Arnold Böcklin: *Villa by the sea (P)*
 - 26 Arnold Böcklin: *Rest on the flight into Egypt (P)* [Preprocessing: Left part of picture (figures) masked]
 - 27 Albrecht Dürer: *Melancholia I (D)*
[Preprocessing: Writing masked]
Shown in Fig. 1 (right). License: CC0
Source: Wikipedia Commons
 - 28 Giovanni Benedetto Castiglione: *Melancholia (D)*
 - 29 Henri Matisse: *Odalisque (P)*
 - 30 Unknown artist: *Melancholy Courtesan (P)*
 - 31 Vilhelm Hammershøi: *Interior. Study in sunlight (P)*
 - 32 Vilhelm Hammershøi: *White doors / Open doors (P)*
 - 33 James McNeill Whistler: *Nocturne: Blue and silver – Cremone lights (P)*
 - 34 James McNeill Whistler: *Nocturne: Blue and silver – Chelsea (P)*
 - 35 Mark Rothko: *Mural, Section 5 (P)*
 - 36 Mark Rothko: *Untitled [Black on maroon (Seagram Mural)] (P)*
 - 37 Vincent van Gogh: *Van Gogh's chair (P)*
 - 38 Vincent van Gogh: *Gauguin's chair (P)*
-

Remarks:

- The three images from Figure 1 are numbers 15, 21, and 27. Details see there.
- Artwork types are abbreviated as follows: P = painting, S = sculpture, F = photography, D = drawing
- Complete information on pictures is available at <https://doi.org/10.5281/zenodo.17668625>