# Visual Summary Thought of Large Vision-Language Models for Multimodal Recommendation

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## ABSTRACT

The evolution of large vision-language models (LVLMs) has shed light on the development of many fields, particularly for multimodal recommendation. While LVLMs offer an integrated understanding of textual and visual information of items from user interactions, their deployment in this domain remains limited due to inherent complexities. First, LVLMs are trained from enormous general datasets and lack knowledge of personalized user preferences. Second, LVLMs struggle with multiple image processing, especially with discrete, noisy, and redundant images in recommendation scenarios. To address these issues, we introduce a new reasoning strategy called Visual-Summary Thought (VST) for Multimodal Recommendation. This approach begins by prompting LVLMs to generate textual summaries of item images, which serve as contextual information. These summaries are then combined with item titles to enhance the representation of sequential interactions and improve the ranking of candidates. Our experiments, conducted across four datasets using three different LVLMs: GPT4-V, LLaVA-7b, and LLaVA-13b validate the effectiveness of VST.

## **KEYWORDS**

Large Vision-Language Models, Multimodal Recommendation, Reasoning Strategy

## **1** INTRODUCTION

To address the cold-start issues that recommender systems lack sufficient records of new items/users, multimodal recommender systems (MMRSs) [5, 8, 14, 27, 29, 35, 37, 41, 42] are proposed by involving the complementary content of items from multiple perspectives, e.g., textual description and visual illustration, thus enriching the recommender system's knowledge. However, the knowledge of MMRSs is primarily learned from scratch using a limited user-item

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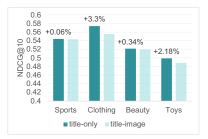


Figure 1: The performance of GPT4-V on four representative Amazon datasets with title-only and title-image concatenation inputs.

interaction dataset that is often biased and noisy [2, 15, 32, 40]. Additionally, the product image provided by the seller contains critical marketing highlights that attract buyers, e.g., the game's duration and thematic ambiance, elements that traditional embedding-based MMRSs may struggle to effectively capture. Moreover, traditional MMRSs encounter challenges in fusing multimodal knowledge, where inefficient integration can further degrade the recommender system's performance [11, 13, 36, 39].

Meanwhile, the remarkable success of large vision-language models (LVLMs) [7, 12, 17, 25, 28, 33, 34, 43] offers encouraging solutions to the above issues encountered by traditional MMRSs. LVLMs are proficient in comprehending both textual and visual information about an item, owing to their training on enormous datasets. Their ability to distill and adapt item information across modalities Into natural language space exhibits an opportunity for effective knowledge fusion. Despite these strengths, the incorporation of pretrained LVLMs into MMRSs remains an under-explored area. Two possible obstacles may hinder the widespread adoption of LVLMs in MMRSs:

First, *LVLMs are trained from vast general knowledge* and, as such, lack domain-specific knowledge for understanding user preferences revealed through their interactions. This gap results in the under-exploration of LVLMs' capacity in recommendation scenarios. To bridge this gap, it is essential to integrate additional knowledge to inform LVLMs in the context necessary for making appropriate recommendations. This approach, however, introduces the second challenge: *LVLMs' inefficiency in processing multiple images*. Although models like GPT4-V have been evaluated in video understanding scenarios to examine their capacity in capturing dynamic content across frames [1, 16, 20, 22, 28, 31, 33], the scenario

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with MMRSs involves handling multiple, discrete, and noisy images. This complexity can pose a significant challenge even from a human perspective, making it difficult to extract meaningful knowledge from such diverse interactions. Our preliminary experiments as shown in Figure 1 indicate this issue, showing that a simple concatenation of multiple images with item titles performs worse than methods relying solely on item titles for recommendations even with powerful GPT4-V. Furthermore, current reasoning algorithms, e.g., in-context learning (ICL) [3, 9, 18, 19, 30] and chain-of-thought (CoT) [10, 21, 23, 26, 38], are primarily designed for NLP tasks ignoring visual modality. However, the principal challenge in multimodal recommendation is how to effectively leverage image-based knowledge and integrate it into the recommendation process. Thus, effective LVLM-based MMRS requires the design of specific prompting strategies that can utilize their visual comprehension strength without caving to the complexities associated with processing multiple images simultaneously.

Accordingly, we propose a novel Visual-Summary Thought (VST) reasoning principle of LVLMs for MMRSs. Our approach includes two primary components: First, we utilize user historical interactions as contextual data for the LVLMs' personalized recommendations. This involves using sequences of both item titles and images as inputs to the LVLMs. Second, to overcome the shortage of handling multiple images, we prompt the LVLMs with one static image to obtain a corresponding textual summary. Then, we construct user history sequences by substituting the images with their textual comprehensions one by one, serving as an intermediate representation for LVLMs during the reasoning phase. This strategy allows for the recommendation based on a more manageable comprehension of user preferences, transitioning from the complex and noisy image sequences to a simpler task of understanding visualsummary enhanced preference dynamics. To validate the efficacy of our proposed reasoning algorithm, we conduct experiments using GPT4-V, LLaVA-7b, and LLaVA-13b as reasoning backbones. We observe consistent improvements over other existing reasoning strategies, such as concatenation, ICL, and CoT. Our contributions can be summarized as follows:

- To the best of our knowledge, this is the first attempt to investigate the reasoning strategies for LVLMs in multimodal recommendation scenarios.
- We introduce a novel Visual-Summary Thought (VST) reasoning strategy, specifically designed for the multimodal recommendation context, to harness the proficiency of LVLMs' visual understanding and remedy their deficiency in handling multiple images simultaneously.
- We conduct comprehensive experiments to evaluate VST, utilizing both API-based LVLMs like GPT4-V, and open-source models such as LLaVA-7b and LLaVA-13b. The consistent improvements observed across these models demonstrate the effectiveness of VST for LVLM-based MMRSs.

## 2 METHODOLOGY

## 2.1 **Problem definition**

In this paper, we follow the problem settings in [6, 24] that use the pretrained LVLMs as reranker to make recommendations to user u via reranking the given n candidate item titles  $v = \{v_1, v_2, ..., v_n\}$ .

For each user, we have their historical interactions, which is the sequence of title and image pair of items:  $u = \{(t_1, i_1), (t_2, i_2), \dots, (t_m, i_m)\}$ .

#### 2.2 Preliminary

LVLMs exhibit limitations in handling multiple images. We evaluated the LVLMs' ability to handle multimodal inputs by concatenating the item titles and images of user histories. Surprisingly, leveraging complementary visual information led to poorer results compared to only using item titles as shown in Figure 1. (An example can be found in section 3.4.) This underscores a critical insight: adding more information to the LVLMs' prompt context without a thoughtful design can lead to confusion, especially with discrete and noisy images full of redundancy. To address this challenge, we introduce a novel visual-summary thought of prompting strategy (VST) as shown in Figure 2.

#### 2.3 Visual-Summary Generation

Existing LVLMs, e.g., GPT4-V and LLaVA, primarily focus on static image understanding scenarios, where LVLMs generate textual descriptions of a given image. However, this paradigm is inefficient for handling multiple images [?]. Existing strategies include concatenating images for LVLM reasoning [?], or adapting LVLMs to video comprehension scenarios via finetuning on video datasets [17, 20, 25, 34]. Yet, neither approach is suitable for the unique demands of MMRSs, where the image sequence of a user history is discrete and noisy, lacking the continuous nature of video frames and making sequential correlations difficult to discern. To deal with these issues, we propose leveraging LVLMs' strengths in temporal understanding within natural language modality and their capacity for static image interpretation. Instead of processing a sequence of images, we focus on distilling critical marketing highlights from individual image. The prompt can be formalized as:  $s_i = sumary(i) =$  "What's in this image?" For each item, we use one image and get the summarization of each image independently. In this way, we can not only obtain marketing highlights of items via distilling image comprehension from LVLMs but also simplify the temporal user preference understanding from the visual modality to the textual modality, where the LVLMs demonstrate proficiency.

#### 2.4 Visual-Summary Thought for MMRSs

After summarizing each item image, we concat the history item titles with their visual summary to construct the prompt for querying user preferences among candidates. The prompt is structured in two parts: the first outlines the user's purchase history in chronological order, demonstrated by each item's title and visual summary. The second segment directs the LVLMs to rerank the candidates represented by their titles. An illustrative prompt might be:

"[Here is a chronological list of my purchase history for some products including the title and the description of each product.  $\{(t_1, s_{i_1}), ..., (t_m, s_{i_m})\}$ ][There are |n| candidate products I am considering to buy:  $\{v_1, ..., v_n\}$ . Please rank these |n| candidate products based on the likelihood that I would like to purchase next most according to the given purchase history. You cannot generate products that are not in the given candidate list.]". Visual Summary Thought of Large Vision-Language Models for Multimodal Recommendation



Figure 2: Framework of Visual-Summary Thought of LVLMs for Multimodal Recommendation. Text in yellow highlights some key features obtained through visual-summary generation.

Table 1: Performance comparison of different prompt strategies. Target items are guaranteed to be included in the candidate sets. We highlight the best and the <u>second-best</u> results.

Dataset	Metric	GPT4-V				LLaVA-7b				LLaVA-13b			
		MM	MM-ICL	MM-CoT	VST	MM	MM-ICL	MM-CoT	VST	MM	MM-ICL	MM-CoT	VST
Sports	R@5	0.6900	<u>0.695</u> 0	0.5750	0.7250	0.1300	0.1900	0.1800	0.3283	0.2250	0.3300	0.2300	0.3750
	R@10	0.8600	0.8600	0.8150	0.9000	0.2950	0.3400	0.3250	0.5067	0.3200	0.4850	0.3250	0.6250
	R@20	0.8700	0.8650	0.8300	0.9050	0.3100	0.3500	0.3550	0.5117	0.3400	0.5000	0.3450	0.6350
	N@5	0.4880	0.5126	0.4186	0.5263	0.0703	0.1138	0.1043	0.1769	0.1395	0.2087	0.1393	0.2244
	N@10	0.5435	0.5666	0.4961	0.5834	0.1243	0.1619	0.1506	0.2345	0.1706	0.2598	0.1701	0.3063
	N@20	0.5461	0.5678	0.4999	0.5846	0.1281	0.1646	0.1580	0.2357	0.1755	0.2637	0.1752	0.3086
Clothing	R@5	0.6550	0.7100	0.6300	0.6950	0.1400	0.1650	0.1700	0.2800	0.3650	0.3200	0.2550	0.3950
	R@10	0.8950	0.9050	0.8150	0.9300	0.2750	0.3100	0.2600	0.3250	0.6700	0.5450	0.4200	0.6200
	R@20	0.9000	0.9050	0.8200	0.9350	0.2900	0.3150	0.2600	0.3250	0.6950	0.5450	0.4200	0.6250
	N@5	0.4781	0.5580	0.4631	0.5322	0.0851	0.1156	0.1086	0.1875	0.2248	0.2062	0.1554	0.2594
	N@10	0.5555	0.6205	0.5238	0.6085	0.1287	0.1633	0.1386	0.2025	0.3234	0.2787	0.2058	0.3329
	N@20	0.5569	0.6205	0.5252	0.6098	0.1326	0.1646	0.1386	0.2025	0.3301	0.2787	0.2085	0.3343
Beauty	R@5	0.6300	0.6300	0.5500	0.6200	0.2450	0.1800	0.1450	0.2750	0.2650	0.2900	0.2300	0.3200
	R@10	0.8450	0.8700	0.6400	0.9000	0.4050	0.3150	0.1700	0.4000	0.3750	0.4200	0.3200	0.5500
	R@20	0.8500	0.8750	0.6500	0.9000	0.4200	0.3200	0.1750	0.4000	0.3850	0.4200	0.3250	0.5600
	N@5	0.4503	0.4395	0.3964	0.4536	0.1484	0.1202	0.1006	0.1769	0.1641	0.1928	0.1398	0.2183
	N@10	0.5197	0.5183	0.4264	0.5439	0.1996	0.1641	0.1087	0.2179	0.2008	0.2361	0.1692	0.2942
	N@20	0.5211	0.5195	0.4290	0.5439	0.2035	0.1655	0.1101	0.2179	0.2033	0.2361	0.1706	0.2970
Toys	R@5	0.5500	0.6450	0.4950	0.6300	0.1450	0.1150	0.1300	0.3000	0.1875	0.3400	0.2600	0.3617
	R@10	0.7650	0.7800	0.6950	0.8000	0.2750	0.1450	0.1700	0.3800	0.2550	0.4250	0.3800	0.5150
	R@20	0.7750	0.7800	0.7050	0.8000	0.2850	0.1550	0.1850	0.3950	0.2663	0.4350	0.3800	0.5200
	N@5	0.4184	0.4789	0.3967	0.4399	0.0857	0.0842	0.0835	0.2035	0.1389	0.2373	0.1832	0.2412
	N@10	0.4883	0.5227	0.4349	0.4958	0.1281	0.0941	0.0977	0.2299	0.1614	0.2648	0.2228	0.2919
	N@20	0.4911	0.5227	0.4376	0.4958	0.1305	0.0966	0.1015	0.2336	0.1642	0.2672	0.2228	0.2932

## **3 EXPERIMENTS**

In this section, we provide the performance comparison between the proposed VST and three representative reasoning strategies on four public datasets, using GPT4-V, LLaVA-7b, and LLaVA-13b as pretrained LVLMS.

## 3.1 Experimental Settings

*Dataset.* In this paper, we adopt the same dataset as in [4] that uses the Amazon Review datasets for evaluation. Due to the limitation of the inference rate, following the common practice [6], we

#### Table 2: Statistics of the datasets after sampling.

Datasets	#Users	#Items	#Interactions	Sparsity
Sports	200	1750	2333	99.33%
Clothing	200	1291	1362	99.47%
Beauty	200	2024	2797	99.31%
Toys	200	1684	1967	99.42%

only sample 200 users for evaluation. We report the statistics of such datasets in Table 2.

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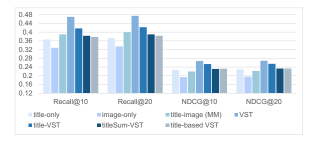


Figure 3: Ablation study. Performance of LLaVA-13b with different prompts on Toys dataset.

*Metrics.* We adopt Recall@K (R@K) and NDCG@K (N@K) to evaluate the ranking performance of the LVLMs over candidate items, which consist of the title of the ground-truth (target) item and the 9 random sampled items following [6].

*Implementation Details.* For open-source LVLMs, we use Fastchat to launch models and conduct the model inference on a single GeForce RTX 4090.

Baseline Models. As there is no previous work that only utilizes the inference capacity of LVLMs for multimodal recommendation, we adopt the commonly chosen prompting strategies used in NLP tasks: in-context-learning and chain-of-thought for comparison. MM: The plain prompt, using the simple concatenation of the historical item titles and images as the first segment. The second part keeps the same as VST. MM-ICL: For ICL, we match each prefix of the user's historical interaction sequence with its corresponding successor as demonstration examples. For example: "[Here is a chronological list of my purchase history:  $\{(t_1, i_1), \ldots, (t_{m-1}, i_{m-1})\}$ [Then if I ask you to recommend a new product, you should recommend  $t_m$ . Now I've just purchased  $t_m$ , I want to buy a new product...]". The remaining part is the same as the second part of VST. MM-**CoT**: For CoT, we adopt zero-shot CoT by adding "Please think step by step." to the second part of the prompt, while the first part is the same as MM. For example: "[Here is a chronological list of my purchase history:  $\{(t_1, i_1), ..., (t_m, i_m)\}$ ][There are |n| candidate products I am considering to buy ... Please think step by step by considering  $m\gamma$  preferences based on the given titles and image sequence of the purchased products....]".

#### 3.2 Overall Performance

To demonstrate the effectiveness of our proposed VST strategy, we employ GPT4-V, LLaVA-7b, and LLaVA-13b as pretrained LVLMS and conduct experiments with four different prompt strategies across four datasets. The complete experimental results are shown in Table 1. From the table, we can observe that our proposed VST reasoning strategy achieves the best or comparable performances across all datasets, demonstrating the effectiveness of our approach. Notably, our approach has a better performance on Sports dataset than others. This might be due to the titles of this category of products containing much more noise, making the alignment between textual and visual information more challenging for the employed LVLMs. In contrast, through visual-summary generation, VST can better leverage visual modality and capture more relevant information from the image, reducing the impact of the noise from different modalities to some extent.

## 3.3 Ablation Study

To analyze the effectiveness of the VST reasoning principle, we conduct an ablation study on six variants of the proposed strategy. The results on Toys dataset using LLaVA-13b are shown in Figure 3. The reported results are the average of a minimum of three repeated runs, aimed at minimizing the impact of randomness. *titleSum-VST* refers to the prompt that also lets LVLMs distill information from the title of an item:  $s_t = summary(t) = "What information can you get from the title?", then appended by the summary distilled from the corresponding image.$ *title-based VST* $refers to instructing LVLMs to distill information from an image by taking item title into consideration, where <math>s_i = summary(i) = "This is an image related to t. Please provide a detailed description of the given image."$ 

From the results, we have the following observations: (1) VST can capture more meaningful information from both textual and visual modalities. The results show that VST has the capability to significantly enhance the ranking performance compared to non-VSTbased strategies. The improvement stems from VST's proficiency in multimodal understanding and serves better in sequential scenarios, where information from different sources needs to be integrated effectively. (2) Information from the title can boost performance, but it depends on the quality of the title and the alignment between the title and the image. Compared to the results among VST, title-VST, titleSum-VST, and title-based VST, we can observe that adding the title information doesn't yield improvement. This lack of improvement is likely due to the visibility of toy titles in images or the easy identification of entities mentioned in titles from the images themselves. Therefore, combining title information with VST does not provide substantial additional benefits. Whether to include titles during reasoning remains a hyperparameter decision dependent on the quality of titles in each dataset.

#### 3.4 Case Study

In this section, we compare the ranking lists generated by LLaVA-13b using VST with title-only and title-image concatenation prompts. The results are shown in Figure 4. Here are our observations from comparing the outputs: Both title-only and VST strategies successfully rank the target item as the first position, while the naive concatenation of title and image places it fourth. This discrepancy suggests that raw images may contain an excess of information, which could be perceived as redundant and introduce additional noise into our ranking task. On the other hand, the VST strategy offers a more refined approach. By utilizing VST, we not only incorporate information from the title but also extract richer and more relevant details from the image itself. Such details also align closely with the marketing selling points of the product. Consequently, the VST strategy emerges as a more effective prompt for multimodal recommendation, as it combines textual and visual cues to provide a comprehensive understanding of the item, thereby enhancing the performance of the ranking results.

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Figure 4: Case study. Text in red indicates the target item. Text in orange, purple, or blue indicates the pattern to describe the item for the corresponding prompt. Text in yellow highlights some key features obtained through visual-summary generation.

## 4 CONCLUSION

In this work, we investigate the performance of different reasoning strategies for LVLMs in multimodal recommendation scenarios and identify a notable limitation in LVLMs' capability to effectively handle multiple images. To bridge this gap, we propose a Visual-Summary Thought (VST) strategy to distill information from images. By leveraging LVLMs' visual understanding, VST aims to harness their strengths while rectifying deficiencies in handling multiple images. Extensive experiments conducted on four realworld datasets using both API-based LVLMs such as GPT4-V and open-source models like LLaVA-7b and LLaVA-13b, consistently demonstrate the effectiveness of our proposed VST.

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