NoteLLM-2: Multimodal Large Representation Models for Recommendation

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Abstract

Large Language Models (LLMs) have demonstrated exceptional proficiency in text understanding and embedding tasks. However, their potential in multimodal representation, particularly for item-toitem (I2I) recommendations, remains underexplored. While leveraging existing Multimodal Large Language Models (MLLMs) for such tasks is promising, challenges arise due to their delayed release compared to corresponding LLMs and the inefficiency in representation tasks. To address these issues, we propose an end-to-end fine-tuning method that customizes the integration of any existing LLMs and vision encoders for efficient multimodal representation. Preliminary experiments revealed that fine-tuned LLMs often neglect image content. To counteract this, we propose NoteLLM-2, a novel framework that enhances visual information. Specifically, we propose two approaches: first, a prompt-based method that segregates visual and textual content, employing a multimodal In-Context Learning strategy to balance focus across modalities; second, a late fusion technique that directly integrates visual information into the final representations. Extensive experiments, both online and offline,

demonstrate the effectiveness of our approach. Code is available at https://github.com/Applied-Machine-Learning-Lab/NoteLLM.

CCS Concepts

• **Information systems** \rightarrow Recommender systems.

Kevwords

Multimodal Large Language Model; Recommendation; Multimodal Representation

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1 Introduction

With the development of the internet, most online platforms are full of multimodal information to drive user engagement [50, 51, 54]. Multimodal recommendation is a necessary service for these platforms [31], which recommends items based on users' interest in item multimodal information. These techniques mainly rely on multimodal representations, extracting raw multimodal content into dense embeddings [62], and then measuring similarity through these multimodal embeddings. The enhancement of multimodal representations can fundamentally improve numerous downstream tasks, such as retrieval [32], clustering [34], and item modeling [51].

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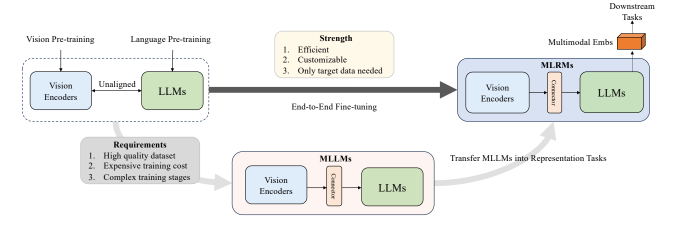


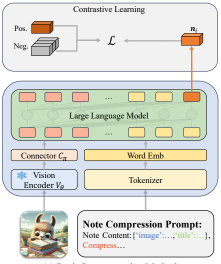
Figure 1: Two strategies for using LLMs to enhance multimodal representations. The first strategy transfers existing pre-trained MLLMs into representation tasks. The second strategy fine-tunes the integration of LLMs and vision encoders end-to-end, requiring no alignment and offering better practicality and efficiency.

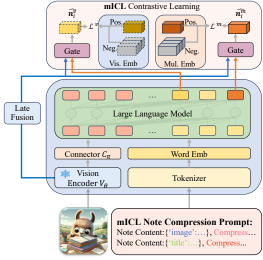
Many existing efforts have investigated multimodal representations, such as CLIP [36] and METER [15]. Despite significant success in these areas, the number of parameters in most multimodal representation models still has great potential for scaling [45, 46]. However, existing works [45, 46] primarily focus on scaling vision models to improve multimodal representation, overlooking the textual branch. At the same time, due to the lack of sufficient pure text-oriented pre-training [36, 45, 46, 59], the text branch in multimodal representation models often exhibits suboptimal understanding of text information [6, 60]. Therefore, it is necessary to enhance text understanding in multimodal representation models.

Recently, Large Language Models (LLMs) have shown impressive capabilities in text understanding and generating [2, 7, 20, 47]. Several works show the superior performance of LLMs in generating textual embeddings [4, 21, 32, 34, 61]. However, the use of LLMs for enhancing text understanding in multimodal representations is underexplored. As shown in Figure 1, one feasible method is to adapt existing open-source Multimodal Large Language Models (MLLMs) [2, 24, 27, 30] for representation tasks. However, developing MLLMs requires substantial high-quality multimodal data and significant computational resources for pre-training [2, 27], resulting in the release of LLMs without multimodal capabilities ahead of their multimodal counterparts [1, 12, 20]. This delay constrains customized training using the most advanced LLMs and vision encoders. Moreover, existing MLLMs are inefficient for representation scenarios as they primarily focus on multimodal understanding and generation [40]. Therefore, we design an end-to-end fine-tuning method that customizes the integration of any existing LLMs and vision encoders to construct efficient multimodal representation models. This end-to-end method is practical when the target LLMs lack pre-trained visual components [1, 12, 20], as it only needs target domain data, eliminating pre-training data collection. Besides, we can optimize the customized model structure for representation tasks to achieve better efficiency while ensuring performance. We refer to these models for enhancing multimodal representation with LLMs as Multimodal Large Representation Models (MLRMs).

In this work, we explore MLRMs in item-to-item (I2I) multimodal recommendation scenarios. We conduct preliminary fine-tuning experiments to examine our goal. Our findings reveal that naive end-to-end fine-tuned MLRMs are biased towards text, ignoring visual content. Images are mainly used to amplify key elements in multimodal content, rather than being directly aggregated by representations. To solve this challenge, we propose NoteLLM-2, a novel fine-tuning framework for multimodal tasks, with two methods to mitigate visual neglect. The first method is multimodal In-Context Learning (mICL). This method separates multimodal content into visual and textual components, subsequently compressing the content into two modality-compressed words. Each modality-compressed word conducts in-batch contrastive learning with its corresponding modality-compressed word. The second method is the late fusion mechanism. Most MLLMs adopt early fusion, which maps visual features into the textual feature space of LLMs and interacts visual features with text embeddings through LLMs [2, 24, 27, 30]. Even though early fusion can deepen the multimodal information interaction, it can easily lead to the loss of pure visual information during the multimodal fusion conducted by LLMs [27, 63]. We incorporate late fusion based on early fusion, retaining more visual information by delaying the fusion process. Specifically, we adopt a multimodal gate fusion mechanism, which takes visual representations from the visual encoder and representations from the LLM to generate final multimodal representations. We conduct extensive experiments to demonstrate our NoteLLM-2 effectiveness. Our paper makes the following contributions:

- To the best of our knowledge, we are the first to explore the multimodal representation assisted by LLMs in recommendation scenarios. We propose an end-to-end fine-tuning method that customizes the integration of any existing LLMs and vision encoders to form efficient MLRMs.
- We reveal that fine-tuning unaligned MLRMs for representation tasks can cause modality imbalance by overlooking visual information. To overcome this problem, we design a novel framework, NoteLLM-2, which contains mICL and late fusion.





(b) Our Representation Method

(a) Basic Representation Method

Figure 2: The frameworks of MLRMs. (a) is the basic method for representations. (b) is our representation method, which contains two easy and effective mechanisms to enhance multimodal representation ability, mICL and late fusion.

 Extensive online and offline experiments have demonstrated the effectiveness of our proposed framework for multimodal recommendation representation.

2 Preliminary Investigation

2.1 Problem Statement

In our scenarios, every item represents a note, which is generated by users and expresses their life experiences. We assume $\mathcal{N} = \{n_1, n_2, ..., n_m\}$ as note pool, where m is the number of notes. Each note contains textual information, like the title, topic, and content, as well as the image. We denote the i-th note as $n_i = (t_i, tp_i, ct_i, v_i)$, where t_i, tp_i, ct_i, v_i mean the title, the topic, the content and the image respectively. Given a query note n_i , the I2I recommendation system ranks the note pool $\mathcal{N}\setminus\{n_i\}$ according to the multimodal content similarity to the given note. The objective of this system is to prioritize the ranking of the related target note.

2.2 Basic Representation Method of MLRMs

Following [21], we adopt a prompt with an explicit one-word limitation to compress the multimodal content into one embedding. Specifically, we use json format to show note content and our prompt is the following:

Note Compression Prompt

Note content: {'image': , 'title': t_i , 'topic': tp_i , 'content': ct_i }. Compress this note into one word:"

In this template, is a placeholder, which will be replaced by vision embeddings processed from raw images v_i .

The overall framework is shown in Figure 2 (a). This framework first utilizes the vision encoder V_{θ} to extract the pre-processed image v_i into visual features $Z_v \in \mathbb{R}^{L \times h_v}$ in the notes n_i , where L is the length of visual features, h_v is the dimension of visual features and $Z_v = V_{\theta}(v_i)$. Then, the connector C_{π} transforms the visual features Z_v into the word embedding space of LLMs to form visual

embeddings $E_v \in \mathbb{R}^{L_c \times h_t}$, where L_c is the length of visual embeddings input into LLMs, h_t is the dimension of LLMs' hidden states and $E_v = C_\pi(Z_v)$. After processing images, the text prompts are tokenized into discrete indexes, then form the text word embedding $E_t \in \mathbb{R}^{T \times h_t}$, where T is the length of text tokens. To insert the visual embeddings into the correct position in text embeddings, we replace word embeddings in positions of the token by the visual embeddings E_v , forming the multimodal embeddings $E_m \in \mathbb{R}^{(L_c+T-1)\times h_t}$. Last, we use LLMs LLM_μ to process the multimodal embeddings to generate last hidden states $H \in \mathbb{R}^{(L_c+T-1)\times h_t}$, where $H = LLM_\mu(E_m)$. We take the last embeddings of H as the note representation n_i for note n_i . This method constrains LLMs to compress the multimodal content into one embedding in the form of the next token prediction.

However, LLMs are trained using the language modeling loss [3, 24, 27, 30], which significantly differs from representation tasks. To bridge this gap, we employ contrastive learning, a prevalent technique for training embeddings [21, 32, 34, 61]. Specifically, each minibatch contains B related note pairs, resulting in a total of 2B notes per minibatch. For any note n_i (where $1 \le i \le 2B$) in the minibatch, we denote its related note in the same minibatch as n_i^+ . Following [35], we use gradient descent to minimize the contrastive loss as follows:

$$\mathcal{L}(\pi,\mu) = -\frac{1}{2B} \sum_{i=1}^{2B} log \frac{e^{sim(\boldsymbol{n}_i,\boldsymbol{n}_i^+) \cdot e^{\tau}}}{\sum_{j \in [2B] \setminus \{i\}} e^{sim(\boldsymbol{n}_i,\boldsymbol{n}_j) \cdot e^{\tau}}}, \tag{1}$$

where τ means the learnable temperature and $sim(a, b) = a^{\top}b/(\|a\|\|b\|)$. $\mathcal{L}(\pi, \mu)$ means that we only update the connector C_{π} and LLMs LLM_{μ} , while keep the vision encoder V_{θ} frozen, aiming for the larger batch size and better performance [24].

2.3 Datasets and Experimental Settings

Dataset Construction Method. To construct pairs of related notes without relying on human annotations, we leverage the

Table 1: Detailed statistics of training and testing dataset.

training dataset									
# notes	# notes 1,487,613 # note pairs								
avg. # words per title	12.38	avg. # topic per note	5.26						
avg. # words per topic	4.53	avg. # words per content	133.20						
	testin	g dataset							
# notes	534,144	# note pairs	21,262						
avg. # words per title	11.68	avg. # topic per note	4.58						
avg. # words per topic	4.50	avg. # words per content	116.00						

co-occurrence mechanism [61], which measures the relevance between notes by how often they are read together. We count the co-occurrence score in which users viewed note n_A and subsequently clicked on note n_B as follows:

$$s_{n_A \to n_B} = \sum_{u \in U_{n_A \to n_B}} \frac{1}{N_u},\tag{2}$$

where $s_{n_A \to n_B}$ means the co-occurrence score from note n_A to note n_B , $U_{n_A \to n_B}$ is the set of users who viewed note n_A and subsequently clicked on note n_B , and N_u denotes the number of distinct notes clicked by the user u in the user behavior data. We compute the co-occurrence score for each note pair. Then, we construct the set S_{n_i} , which contains co-occurrence scores from note n_i to all other notes, i.e., $S_{n_i} = \{s_{n_i \to n_j} | 1 \le j \le m, i \ne j\}$. Next, we remove outlier from S_{n_i} with co-occurrence scores above up or below low. Finally, the top t notes with the highest co-occurrence scores in the filtered set are viewed as the related notes for note n_i .

Datasets Details. We obtain a real-world multimodal I2I dataset from our platform. We create the training dataset by randomly choosing related note pairs from user behavior data gathered over two weeks. One-tenth of the pairs in this training dataset are used for the validation set. Next, the test note pool is collected by randomly selecting notes from the following week, while avoiding duplication with the training dataset. Then, we count the related note pairs in the test note pool. We provide detailed statistics of the training and testing dataset in Table 1.

To better evaluate the multimodal representation ability of ML-RMs rather than relying heavily on the text, we collect pairs that include short notes in the test dataset. We define notes with a token length of less than 50 as short notes, which approximately constitute 10% of the total test notes. We categorize pairs with short query notes as short query pairs and those with short target notes as short target pairs. In the test dataset, the number of short query pairs is 5, 620 and the number of short target pairs is 5, 582.

Experimental settings. When constructing pairs of related notes, the upper bound of the co-occurrence score up is 30 and the lower bound low is 0.01. We set t as 3. We truncate titles longer than 20 words and content longer than 80 words to comply with inference length restrictions. In the fine-tuned experiments, for fair comparison, we add a linear projector to diminish the dimension of note embeddings to 64. The batch size B is set to 128^1 . There are 256 notes in each batch. We start with a temperature τ set as 3. We provide more training details in Appendix A.

To evaluate the representation ability for recall tasks, we create a similarity ranked list of all remaining notes in the test pool based on the query note's content. We compute recall scores based on the position of the target note in the ranked list. We report Recall@100, Recall@1k, and Recall@10k on all pairs, short query pairs, and short target pairs in the test dataset. For robustness, we report the average results tested three times using random seeds {42,43,44}.

2.4 Performance of Multimodal Representation of Fine-tuned MLRMs

We conduct zero-shot experiments on several existing MLLMs in Appendix D, and find that zero-shot is insufficient to adapt MLLMs to representation tasks, performing inferiorly compared to a simple baseline, BM25 [39]. This is due to the misalignment between pretraining tasks and representation tasks [21, 61]. Hence, fine-tuning MLLMs for representation tasks is necessary.

We design three end-to-end MLRMs to examine the representation fine-tuning method: **MTomato-Base** uses Tomato (our continually pre-trained LLM based on LLaMA 2 [47], which lacks vision perception ability. See Appendix B for more details on pre-training.) as the LLM, CLIP VIT-B [36] as the vision encoder and a randomly initialized Q-Former [27] as the connector for efficiency. **MQwen-Base** replaces Tomato with Qwen-Chat [2] in MTomato-Base. **MQwen-bigG** replaces CLIP VIT-B with ViT-bigG [19] in MQwen-Base. We set the visual embedding length of these models as 16 for efficiency. For comparison, we choose two pre-trained MLLMs: **BLIP-2** and **Qwen-VL-Chat** [3]. All vision encoders in these models are frozen for the larger batch size. We provide details about end-to-end MLRMs in Appendix B.

To evaluate the effectiveness of MLRMs, we compare them with several baselines. (1) **CLIP VIT-B** [36] is trained using only image input. (2) **BM25** [39] is a basic baseline, which counts the relevance between the query and documents based on every word in the query. (3) **RoBERTa-wwm-ext** [10] is a classic traditional Chinese BERT-like [25] text encoder with pure text input. (4) **Tomato** is our continually pre-trained LLM that is based on LLaMA 2 [47]. (5) **NoteLLM** [61] unifies the embedding generation and topic generation into one task. (6) **METER Merge-attn** and **METER Co-attn** [15] leverage best training strategy to train vision-and-language transformers. METER Merge-attn adopts the merged attention as the fusion module, while METER Co-attn uses co-attention as the fusion module. All baselines are trained on our training dataset.

The results are shown in Table 2. Several observations can be made. Firstly, MLRMs can significantly outperform existing non-LLM-based baselines. Qwen-VL-Chat achieves a 10.78% improvement in R@100 compared to the traditional method, METER Coattn on all pairs. Secondly, the end-to-end fine-tuned representation method can enhance the model's multimodal representation ability. MQwen-bigG improves R@100 on all pairs by 6.31% compared to Qwen-Chat. However, when the visual encoder is small, such as CLIP ViT-B, the enhancement in multimodal perception is not substantial. MTomato-Base only improves R@100 on all pairs by 1.31% compared to Tomato, and MQwen-Base only improves R@100 on all pairs by 1.36% compared to Qwen-Chat. Lastly, although MQwen-bigG is more efficient than Qwen-VL-Chat, which uses the same vision encoder and LLM (see Section 4.4), there remains a performance gap.

 $^{^1 \}text{Models}$ trained on 8 \times 80GB Nvidia A100 GPUs and the batch size per GPU is 16.

Table 2: Performance of different fine-tuned models (%). "*" indicates the statistically significant improvements (i.e., two-sided t-test with p < 0.05) over the best baseline.

Method	Input		All Pair		Sho	rt Query l	Pair	Short Target Pair		
Method	Input	R@100	R@1k	R@10k	R@100	R@1k	R@10k	R@100	R@1k	R@10k
			U	nimodal Tı	raining					
CLIP ViT-B	Image	23.21	45.44	71.16	25.24	49.40	75.99	25.58	50.28	75.80
BM25	Text	55.22	72.64	82.82	35.75	48.41	59.81	35.05	49.52	63.64
RoBERTa-wwm-ext	Text	67.59	85.06	93.86	41.23	58.61	76.40	41.80	60.65	80.04
Tomato	Text	71.01	87.38	95.19	43.55	60.70	79.10	45.04	63.45	83.24
Tomato + NoteLLM	Text	71.42	87.78	95.57	44.13	61.86	80.07	45.73	64.28	84.22
Qwen-Chat	Text	73.03	88.41	97.50	45.52	62.21	79.93	46.42	64.49	83.62
			Μι	ıltimodal T	raining					
METER Merge-attn	Multimodal	68.22	88.37	97.48	50.37	75.61	93.59	50.05	76.55	94.67
METER Co-attn	Multimodal	70.90	89.75	97.88	52.70	78.14	94.65	53.17	79.74	95.65
BLIP-2	Multimodal	68.38	88.22	97.44	52.97	77.83	94.40	54.00	79.74	95.29
MTomato-Base	Multimodal	71.94	88.22	96.13	44.77	63.77	83.31	45.83	66.08	87.02
MQwen-Base	Multimodal	74.02	89.65	97.22	48.15	68.35	88.22	49.82	70.91	91.43
MQwen-bigG	Multimodal	77.63	92.89	98.91	57.45	80.92	95.73	57.95	83.50	96.99
Qwen-VL-Chat ¹	Multimodal	78.53*	93.76*	99.03*	60.41*	83.27*	96.60*	61.60*	85.48*	97.89*

Table 3: Performance of MLRMs fine-tuned with multimodal inputs under different modal inputs (%).

Method	Input		All Pair		Sho	rt Query	Pair	Short Target Pair		
Methou	Input	R@100	R@1k	R@10k	R@100	R@1k	R@10k	R@100	R@1k	R@10k
			N	Iultimoda l	Training					
	Image	24.72	45.21	69.68	26.07	48.78	75.59	27.59	49.78	75.97
BLIP-2	Text	56.85	75.56	88.26	32.85	47.28	64.66	34.88	51.68	72.98
	Multimodal	68.38	88.22	97.44	52.97	77.83	94.40	54.00	79.74	95.29
	Image	0.60	1.49	6.98	0.54	1.51	9.15	0.84	2.13	9.70
MTomato-Base	Text	71.49	87.59	95.31	43.80	61.74	79.26	44.72	63.89	83.26
	Multimodal	71.94	88.22	96.13	44.77	63.77	83.31	45.83	66.08	87.02
	Image	1.92	6.59	23.43	2.86	8.54	28.83	3.05	9.38	29.72
MQwen-Base	Text	73.14	88.35	95.34	44.50	61.59	78.78	46.12	64.41	83.97
	Multimodal	74.02	89.65	97.22	48.15	68.35	88.22	49.82	70.91	91.43
	Image	18.32	38.50	64.56	19.76	41.56	71.32	21.30	42.72	71.54
MQwen-bigG	Text	70.63	86.09	93.81	39.94	55.77	72.17	43.03	60.02	79.77
	Multimodal	77.63	92.89	98.91	57.45	80.92	95.73	57.95	83.50	96.99
	Image	24.67	45.51	70.08	25.94	48.32	75.32	26.94	49.59	75.67
Qwen-VL-Chat	Text	71.44	86.78	94.43	42.55	58.59	75.86	43.97	61.11	80.17
	Multimodal	78.53	93.76	99.03	60.41	83.27	96.60	61.60	85.48	97.89

We also evaluate all MLRMs fine-tuned with multimodal inputs under different modal inputs, as shown in Table 3. Firstly, we observe that MTomato-Base and MQwen-Base hardly represent the image content when the input consists solely of images, which ignores visual information. Owing to its more robust vision encoder, MQwen-bigG exhibits superior vision representation capabilities. However, its performance still falls short when compared to BLIP-2 and Qwen-VL-Chat, both of which have undergone multimodal pre-training.

2.5 Exploring the Information Flow of Fine-tuned MLRMs

To further explore the reasons why end-to-end fine-tuned MLRMs overlook visual information, we examine the attention patterns of two modality tokens in different LLMs' layers from the perspective of information flow. We adopt saliency scores [48] to analyze the interaction between the compressed word and two modality tokens in the attention matrices. We randomly select 10,000 notes in batches from the training dataset to count the saliency scores,

and compute the saliency scores as follows:

$$I_{l} = \sum_{h} \left| A_{h,l}^{\top} \frac{\partial \mathcal{L}}{\partial A_{h,l}} \right|, \tag{3}$$

where $A_{h,l}$ means the attention matrix value from the h-th attention head within l-th layer and \mathcal{L} is the contrastive loss. The saliency matrix I_l for layer l is computed by summing across all attention heads. $I_l(i,j)$ means the significance of the information flow from the j-th word to the i-th word. To analyze the relative importance of different modalities for the compressed word, we separate I_l into three parts as follows: S_v , the mean significance of information flow from the vision embeddings E_v to the final compressed position c:

$$S_{v} = \frac{\sum_{(i,j) \in P_{v}} I_{l}(i,j)}{|P_{v}|},$$

$$P_{v} = \{(c,j) : j \in E_{v}\}.$$
(4)

 S_t , the mean significance of information flow from the textual embeddings E_t to the final compressed position c:

$$S_{t} = \frac{\sum_{(i,j) \in P_{t}} I_{l}(i,j)}{|P_{t}|},$$

$$P_{t} = \{(c,j) : j \in E_{t}, j < c\}.$$
(5)

 $^{^1}$ Due to Qwen-VL-Chat having 256 visual embeddings per image, this model is trained on 32 \times 80GB Nvidia A100 GPUs and the batch size per GPU is 4.

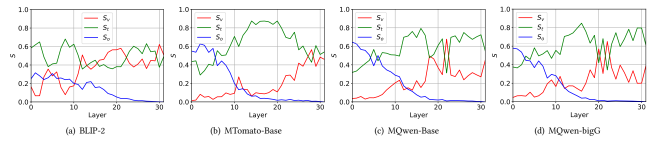


Figure 3: Relative sizes of S_v , S_t , and S_o in different layers of different MLRMs. S_v and S_t are the mean significance of information flows from visual embeddings and textual embeddings to final compressed embeddings, respectively. S_o is the mean significance of information flow among all embeddings except final compressed embeddings.

 S_o , the mean significance of information flow amongst all words, excluding influences represented by S_v and S_t :

$$S_{o} = \frac{\sum_{(i,j) \in P_{o}} I_{l}(i,j)}{|P_{o}|},$$

$$P_{o} = \{(i,j) : j < i\} - P_{v} - P_{t}.$$
(6)

The results of three parts from the saliency matrix are shown in Figure 3. We observe that pre-trained MLLMs, BLIP-2 and Qwen-VL-Chat (see Appendix C), have balanced S_v and S_o in shallow layers. However, MLRMs fine-tuned end-to-end without pre-training exhibit a low S_v and a high S_o in shallow layers. The low S_v indicates limited direct information flow from visual to final compressed embeddings, while the high S_0 indicates significant information flow between visual and textual embeddings. This shows that the information flow gain brought by introducing images is more likely to flow towards important multimodal embeddings, rather than being directly aggregated into final compressed embeddings. As the number of layers increases, we observe that S_v increases while S_o decreases dramatically. This is because, after multimodal embeddings capture context information in shallow layers (as shown by So), models focus on directly aggregating relevant information into final compressed embeddings for representation tasks.

Unlike pre-trained MLLMs, the final compressed embeddings of end-to-end MLRMs have little direct visual information in shallow layers. This causes the final compressed embedding initially accumulates visual information mainly through the aggregation of context information contained in textual embeddings. In deep layers, final compressed embeddings increasingly incorporate image information related to the previously aggregated textual information through the attention mechanism. Therefore, images in end-to-end MLRMs primarily assist the information flow in identifying crucial information [43, 44], rather than being directly aggregated by representations. Besides, text information flow significantly surpasses visual information flow in end-to-end fine-tuned MLRMs.

3 Methodology

From our investigation, MLRMs trained end-to-end without pretraining are suboptimal, primarily due to the disregard of visual information after processing by LLMs. Therefore, we aim to design mechanisms that focus more on visual signals. We propose a novel training framework, **NoteLLM-2**, which contains two methods from different perspectives. The first one is from the prompt viewpoint and is called mICL. This method alters the prompt to adjust the attention patterns towards visual information. The second one is from the model architecture perspective, which combines the late fusion with the visual prompt. This enhances the impact of the visual information flow on the final representation by delaying the fusion of visual information. The improved overall framework is shown in Figure 2 (b).

Specifically, given note n_i , the mICL does not compress the multimodal information into one compressed word. Instead, we separate the multimodal note into two single-modality notes. We then adopt a similar ICL way [13, 48] to aggregate the multimodal information. We reformulate our note compression prompt as follows:

mICL Note Compression Prompt.

Note content: {'image': }, Compress this note into one word: "<IMG_EMB>". Note content: {'title': t_i , 'topic': tp_i , 'content': ct_i }. Compress this note into one word: "

In this template, <IMG_EMB> is a special token.

After processing the multimodal embeddings with LLMs, we choose relevant hidden states to represent notes. Following [21, 61], we take the previous hidden state of the token <IMG_EMB> as the visual note representation, denoted as \boldsymbol{n}_i^v . Due to the causal attention, \boldsymbol{n}_i^v only contains the note image information. We also take the last hidden state as the multimodal note representation, denoted as \boldsymbol{n}_i^m , which contains visual and textual information. This method separates the original single embedding into two modality note embeddings. The multimodal note representation \boldsymbol{n}_i^m aggregates useful visual information in a similar manner to ICL.

The late fusion adopts original visual embedding to enhance the note embeddings. This prevents a textual bias due to the space of LLMs [63] and incorporates more original visual information. Specifically, after extracting image features by the vision encoder V_{θ} , we take the visual feature, which contains the entire image information, such as the [CLS] token in CLIP ViT-B. Then, we use a linear layer to transform these features into the dimension of LLMs, denoted as $v \in \mathbb{R}^{h_t}$. We adopt the gate mechanism [8] to fuse the original visual information into the note embeddings.

$$z = sigmoid(W[v, n_i^v] + b),$$

$$\hat{n}_i^v = z \odot v + (1 - z) \odot n_i^v,$$
(7)

where \hat{n}_i^v means the fused visual note embeddings. $[\cdot, \cdot]$ means the concatenate operation, and W and b are learnable parameters. \odot is the element-wise product. Similarly, we can get the fused multimodal note embedding \hat{n}_i^m with the same gate operation.

Base Model	Method		All Pair		Sho	ort Query l	Pair	Sho	rt Target	Pair
base Model	Method	R@100	R@1k	R@10k	R@100	R@1k	R@10k	R@100	R@1k	R@10k
	basic method	71.94	88.22	96.13	44.77	63.77	83.31	45.83	66.08	87.02
	mICL	74.15	90.94	98.26	51.56	75.87	93.84	52.74	78.13	95.82
MTomato-Base	late fusion	74.51	91.37	98.45	54.19	78.02	94.52	54.00	79.71	95.80
M Iomato-base	NoteLLM-2	74.62*	91.50*	98.47	54.87*	78.82*	94.69*	54.51*	79.75	95.46
	only late fusion	74.23	91.25	98.43	53.20	77.75	94.65	53.65	79.76	95.59
	Omni-Retrieval	71.73	88.12	96.32	44.98	64.26	84.57	45.18	66.14	88.48
	basic method	74.02	89.65	97.22	48.15	68.35	88.22	49.82	70.91	91.43
	mICL	75.81	91.57	98.55	53.32	76.40	94.38	54.55	79.32	96.05
MO D	late fusion	75.92	91.50	98.28	52.74	76.03	93.65	54.06	78.89	95.53
MQwen-Base	NoteLLM-2	76.49*	92.18*	98.57	55.73*	78.91*	94.94*	56.12*	80.65*	96.24*
	only late fusion	75.84	91.48	98.35	53.33	76.22	93.57	54.27	78.38	95.29
	Omni-Retrieval	74.71	91.05	98.11	51.61	74.34	92.90	51.91	77.07	94.71
	basic method	77.63	92.89	98.91	57.45	80.92	95.73	57.95	83.50	96.99
	mICL	77.96*	93.18	98.92	58.48*	82.09*	96.65*	58.76	84.01	97.20*
MOwen-bigG	late fusion	77.43	92.93	98.78	57.47	81.78	95.89	58.48	83.99	97.16
MQwen-bigG	NoteLLM-2	77.56	93.25	98.82	57.94	81.98	96.29	58.76	83.87	97.05
	only late fusion	76.23	92.30	98.67	55.21	79.22	95.58	55.16	81.13	96.70
	Omni-Retrieval	77.38	93.11	98.91	58.26	82.07	96.61	58.28	83.95	97.13

Table 4: Performance of different methods based on three MLRMs (%). "*" indicates the statistically significant improvements (i.e., two-sided t-test with p < 0.05) over the best baseline.

Next, we adopt the fused note embeddings to conduct contrastive learning as follows:

$$\mathcal{L}^{v}(\pi,\mu) = -\frac{1}{2B} \sum_{i=1}^{2B} log \frac{e^{sim(\hat{\boldsymbol{n}}_{i}^{v}, \hat{\boldsymbol{n}}_{i}^{\hat{v}+}) \cdot e^{\tau}}}{\sum_{j \in [2B] \setminus \{i\}} e^{sim(\hat{\boldsymbol{n}}_{i}^{v}, \hat{\boldsymbol{n}}_{j}^{\hat{v}}) \cdot e^{\tau}}}, \tag{8}$$

where $\mathcal{L}^v(\pi,\mu)$ is the loss from visual note embeddings. Similarly, we can get $\mathcal{L}^m(\pi,\mu)$, which is the loss from the multimodal note embeddings. The final loss is computed as follows:

$$\mathcal{L}^{f}(\pi,\mu) = \frac{\mathcal{L}^{v}(\pi,\mu) + \alpha \mathcal{L}^{m}(\pi,\mu)}{1+\alpha},$$
 (9)

where $\mathcal{L}^f(\pi,\mu)$ is the final loss and α is a hyperparameter. In the evaluation, we use $\hat{\boldsymbol{n}}_i^{\hat{m}}$ as the note embeddings, which contain multimodal information.

4 Experiments

4.1 Performance Evaluation

We conduct experiments on following baselines based on three ML-RMs to show NoteLLM-2's effectiveness. **basic method** is the naive representation method of MLRMs. **mICL** adds the mICL method based on the basic method. **late fusion** integrates the late fusion mechanism into the basic method. **NoteLLM-2** contains both mICL and late fusion simultaneously. **only late fusion** only uses late fusion to integrate image and text information, without inputting image embeddings into LLMs. **Omni-Retrieval** [58] adopts crossmodal contrastive learning across various embeddings, including image-only, text-only, and multimodal, to achieve alignment.

The results are presented in Table 4. Firstly, NoteLLM-2 can significantly enhance the overall performance of MTomato-Base and MQwen-Base, which have relatively small vision encoders. Additionally, NoteLLM-2 primarily enhances MQwen-bigG in terms of short pairs. Secondly, mICL enhances the performance of all models, while late fusion is more effective in models with relatively small vision encoders. When the vision encoders are powerful, MQwen-bigG+late fusion improves performance on short pairs

by focusing more on images. However, this overemphasis on images can detrimentally affect text comprehension, reducing overall performance and weakening the mICL method that utilizes LLM prompts. We will design a more balanced late fusion mechanism in future work. Concurrently, only late fusion is a straightforward and efficient fusion method. However, its simplicity could potentially be a drawback when the vision encoder is more powerful, as it may not fully interact with LLMs, leading to a loss in performance. Besides, the enhancement of Omni-Retrieval for visual information is still limited compared to NoteLLM-2. This is because Omni-Retrieval ignores the distinct mechanisms of LLMs, and other cross-modal losses may interfere with multimodal embeddings. Lastly, MQwenbigG+NoteLLM-2 underperforms compared to Qwen-VL-Chat, especially in shorter pairs. This is due to the visual token length difference between MQwen-bigG (16) and Qwen-VL-Chat (256).

4.2 Saliency Scores of Enhanced MLRMs

To further understand the impact of NoteLLM-2 on MLRMs, we illustrate the difference in saliency scores of enhanced MLRMs. The saliency scores for the original fine-tuned method are S_v , S_t , and S_o . The saliency scores for the enhanced fine-tuned method are $\hat{S_v}$, \hat{S}_t and \hat{S}_o . We consider the visual note compressed word as a part of the vision embeddings E_v . Our results are shown in Figure 4. The representations of all enhanced MLRMs amplify S_v , the direct focus on images, while reducing the emphasis on S_o in the shallow layers. At the same time, S_t remains virtually unchanged. More balanced S_v and S_o mean that the information flow gain brought by introducing images not only highlights the relevant multimodal embeddings but is also aggregated by the final compressed embedding directly. This is helpful for final compressed embeddings to capture crucial patterns in images that are totally different from text. This result is attributed to mICL's use of the same compressed prompt to compress both modalities. By identifying similar compression patterns from images, mICL can bolster the concentration of multimodal representations on images, similar to ICL [48].

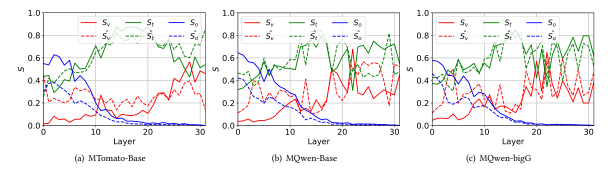


Figure 4: Relative sizes of saliency scores in different layers of MLRMs. S_v and S_t are the mean significance of information flows from visual and textual embeddings to final compressed embeddings, respectively. S_o is the mean significance of information flow among all embeddings except final compressed embeddings. \hat{S}_v , \hat{S}_t , and \hat{S}_o are saliency scores enhanced by NoteLLM-2.

Table 5: Impact of the number of visual tokens L_c (%). Inf. Sp. means the inference speed.

L_c	Inf Sn	All Pair			Short	Query	Pair	Short Target Pair R@100 R@1k R@10k			
L_c	IIII. Sp.	R@100	R@1k	R@10k	R@100	R@1k	R@10k	R@100	R@1k	R@10k	
- 8	51.0	74.17	90.85	98.16	52.80	76.13	93.76	53.19	77.87	94.48	
16	48.2	74.62	91.50	98.47	54.87	78.82	94.69	54.51	79.75	95.46	
32	44.2	74.55	91.41	98.38	54.56	78.91	94.94	54.21	79.83	95.63	
48	41.0	74.30	91.57	98.48	54.31	78.83	95.13	53.73	80.06	95.92	

Table 6: Impact of textual loss and visual loss ratio α (%).

~	_	All Pair					Short Target Pair			
α	R@100	R@1k	R@10k	R@100	R@1k	R@10k	R@100	R@1k	R@10k	
1	73.94	91.11	98.38	54.13	78.16	94.67	54.06	79.00	95.38	
3	74.38	91.41	98.42	54.15	77.71	94.59	54.06	79.31	95.53	
9	74.62	91.50	98.47	54.87	78.82	94.69	54.51	79.75	95.46	
19	74.53	91.33	98.54	54.56	78.68	95.00	53.92	80.04	95.53	

4.3 Hyper-Parameter Analysis

In this section, we use MTomato-Base+NoteLLM-2 to conduct hyper-parameter analysis experiments.

Impact of length of visual tokens. We explore the impact of visual token length. The results are shown in Table 5. Reducing the length from 16 to 8 leads to poorer performance, while inference is more efficient. There exists a tradeoff between performance and inference speed concerning the length of visual tokens. Moreover, MTomato-Base+NoteLLM-2 with 8 visual tokens outperforms MTomato-Base with 16 visual tokens in Table 2. This shows that our method enhances visual attention by modified attention patterns and fusion, rather than merely expanding image token space.

Impact of text and visual loss ratio. We vary the ratio of text to visual loss α , as shown in Table 6. When the ratio is small, the performance is slightly worse. However, as we increase the ratio, we find that our method is insensitive to changes in the text to visual loss ratio.

4.4 Efficiency Analysis

We provide a comparison of the model parameter size, training cost, and inference speed of LLMs in Table 7. State-of-the-art MLLMs such as Qwen-VL-Chat, designed for multimodal understanding and answering, have high training costs for adaptation and slow

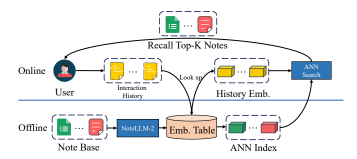


Figure 5: The online serving pipeline includes offline and online phases. The offline phase generates embeddings with the MLRM trained with NoteLLM-2 and updates the ANN index with new notes. The online phase recalls notes from the index based on the user's interaction history.

inference speed, making them impractical for fast-paced recommendation tasks. On the other hand, MLRMs designed for representation tasks are more efficient for both training and inference. Additionally, due to NoteLLM-2's longer prompt template, integrating NoteLLM-2 usually slightly slows down training and inference, but achieves better performance.

4.5 Online Serving and Experiments

We present our online serving pipeline in Figure 5, which consists of offline and online phases. During the offline phase, the MLRM trained with NoteLLM-2 generates multimodal embeddings in real-time for newly generated notes from users. These embeddings are saved in an embedding table for reuse. Furthermore, the I2I ANN index is dynamically updated with embeddings of new notes. In the online phase, the system selects history embeddings from the existing embedding table based on the user's interaction history notes. Using these history note embeddings, the system performs multiple ANN searches to find relevant notes in the I2I index. The top-k relevant notes are recalled and passed to the next recommendation stage. Now, our model has replaced the previous I2I recall process and has already become a crucial recall channel on the platform.

Table 7: Comparison of different LLMs and MLRMs for representation tasks. L_c means the number of vision embeddings for each image. All models are trained on A100 GPUs. The training cost is measured in GPU hours (GPU-h). The inference speed test is conducted on an A100 GPU, with an inference batch size set at 50. All notes in this test are the longest note in the dataset. The speed is quantified as the number of longest notes inferred per second.

Method	Input	Vision Encoder	LLM	VL Connector	# Total Par.	L_c	Training GPU-h	Inf. Speed
Tomato	Text	-	Tomato (6.7B)	-	6.7B	-	78.3	59.0
Qwen-Chat	Text	-	Qwen-Chat (7.1B)	-	7.1B	-	86.0	57.0
BLIP-2	Multimodal	ViT-g (1.0B)	OPT (6.7B)	Q-Former (105.1M)	7.8B	32	110.8	44.2
Qwen-VL-Chat	Multimodal	ViT-bigG (1.8B)	Qwen-Chat (7.1B)	Resamplers (76.1M)	9.0B	256	432.6	11.5
MTomato-Base	Multimodal	ViT-B (85.8M)	Tomato (6.7B)	Q-Former (49.6M)	6.8B	16	108.6	51.5
+ NoteLLM-2	Multimodal	ViT-B (85.8M)	Tomato (6.7B)	Q-Former (49.6M)	6.9B	16	110.7	48.2
MQwen-Base	Multimodal	ViT-B (85.8M)	Qwen-Chat (7.1B)	Q-Former (49.6M)	7.3B	16	100.3	50.5
+ NoteLLM-2	Multimodal	ViT-B (85.8M)	Qwen-Chat (7.1B)	Q-Former (49.6M)	7.3B	16	101.6	46.9
MQwen-bigG	Multimodal	ViT-bigG (1.8B)	Qwen-Chat (7.1B)	Q-Former (142.9M)	9.1B	16	129.8	36.8
+ NoteLLM-2	Multimodal	ViT-bigG (1.8B)	Qwen-Chat (7.1B)	Q-Former (142.9M)	9.2B	16	123.1	35.2

We conduct week-long online experiments on our platform by allocating 10% of the overall traffic for A/B testing. The online baseline uses the same LLM as our online method for I2I training, with the training approach utilizing NoteLLM [61]. Our MLRM trained with NoteLLM-2 enhances the click count of the first thousand exposures by 6.35% and the number of interactions within the first 24 hours of note publication by 8.08%. Besides, notes with the first interaction within 24 hours and 100 exposures increase by 9.83%.

5 Related Work

Multimodal Representation. With the advancement of pre-training techniques, numerous studies utilize web-scale image-text data to pre-train models for a fundamental understanding of multimodal information. There are two main pre-training techniques. The first technique adopts generative pre-training objectives, following masked language/image modeling [15, 29, 49] or image captioning [28, 57]. The second technique uses contrastive pre-training objectives, such as contrastive learning [36, 45, 46, 49, 57, 59] and image-text matching tasks [15, 28, 29]. These models demonstrate a powerful zero-shot ability in many downstream tasks. However, the text comprehension capabilities of these models are unsatisfactory [6, 60], particularly in the era of LLMs. In this work, we explore the use of LLMs' powerful comprehension capabilities to enhance multimodal representations.

Large Language Models. LLMs have attracted extensive attention due to their remarkable text understanding and generation capability [2, 7, 20, 47]. Therefore, numerous text applications have been developed based on LLMs [24, 32, 34, 52, 61]. To understand more modality information, LLMs are extended into MLLMs [3, 5, 26, 33, 56]. Most MLLMs employ specialized modality encoders to capture non-textual information [3, 5, 42]. This information is mapped into textual space and processed by LLMs, enabling MLLMs to generate answers from multimodal input [3, 5, 14, 16]. While existing studies primarily focus on the generation abilities of LLMs, some explore the text representation ability of LLMs [4, 21, 32, 34, 41, 61]. However, no studies have explored multimodal representation with LLMs. Therefore, we investigate the multimodal representation ability enhanced by LLMs in recommendation scenarios.

Multimodal I2I Recommendation. I2I recommendation generates a ranked list of items from a vast pool based on item similarity,

which is an important technique for recall stages in recommendation [55, 61, 65]. IZI recommendation employs a pre-constructed IZI index [55] to retrieve relevant items by the approximate k-nearest neighbor method [23]. Some studies have investigated multimodal content-based IZI recommendations [11, 17, 22, 58, 64]. However, these works adopt small-scale pre-trained visual-linguistic models as backbones, which have huge potential for scaling up. Therefore, in this work, we explore empowering the multimodal representations with LLMs in multimodal IZI recommendations.

6 Conclusion and Future Work

This paper explores using LLMs to improve textual comprehension in multimodal representation tasks under I2I recommendation scenarios. We design an end-to-end fine-tuning method that can customize the integration of any existing LLMs and vision encoders. This approach reduces reliance on open-source MLLMs, which require costly multimodal pre-training. To prevent the problem of ignoring visual information in end-to-end fine-tuning, we propose NoteLLM-2, which contains mICL and late fusion. The effectiveness of this approach is confirmed through extensive experiments. In future work, we will extend our method to more complex modalities, like videos, and broader scenarios and recommendation tasks.

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Appendix

A Training Details

Table 8: Detailed training hyperparameters for fine-tuning MLRMs.

Configuration	Hyperparameter
Optimizer	AdamW
β_1	0.9
β_2	0.999
epsilon	$1e^{-8}$
Max gradient norm	1.0
Weight decay	$1e^{-3}$
Peak learning rate	$3e^{-6}$
Warmup Ratio	0.1
Learning rate scheduler	linear decay
Numerical precision	bf16
Global batch size	128
Training steps	7, 956

For all models with LLMs, we list the detailed training hyperparameter in Table 8. Besides, we use DeepSpeed [37], and Zero Redundancy Optimizer (ZeRO) [38] Stage 3 to train our models.

B End-to-End MLRM Details

We provide the details about end-to-end MLRMs in Table 9. Besides, we present the continuous pre-training details of Tomato to enhance

understanding of its characteristics. Tomato is based on LLaMA 2 [47], which originally only supports English. However, since our platform targets the Chinese market, it is necessary to enhance LLaMA 2's Chinese understanding capabilities. Thus, we have made the following improvements to continuous pre-training:

- Vocabulary Expansion: We extended the original vocabulary from 32,000 tokens to 49,216 tokens. The additional 17,216 tokens are primarily Chinese.
- Pre-training Data: We collect pre-training data from three sources: Chinese corpora, English corpora, and Platform-specific Data. We utilize open-source Chinese corpora, including Wanjuan [18] and WuDao [53], totaling approximately 2T tokens. To maintain English proficiency, we also include RedPajama [9]. Besides, we incorporate 30B tokens of high-quality notes collected from our platform to better understand the data characteristics of our platform.

Tomato enhances Chinese understanding while maintaining its English capabilities at a level comparable to the original LLaMA 2 model. It is worth noting that the pre-training details are unrelated to our contributions. Our method is based on the model after continual pre-training. This also shows an advantage of our method, which allows for the personalized enhancement of the base models for different modalities before fine-tuning using NoteLLM-2.

Table 9: Model settings of end-to-end MLRMs.

Configuration	MTomato-Base	MOwen-Base	MOwen-bigG
Vision encoder V_{θ} init.	CLIP ViT-B	CLIP ViT-B	OpenCLIP ViT-bigG
Connector C_{π} init.		random O-Former	random O-Former
LLM LLM _{II} init.	Tomato	Qwen-Chat	Qwen-Chat
# Vision encoder layers	12	12	48
# Vision encoder attention heads	12	12	16
Vision encoder sequence length L	196	196	256
Vision encoder hidden size h_v	768	768	1,664
Vision encoder intermediate size	3,072	3, 072	8, 192
# Q-Former layers	6	6	6
# Q-Former attention heads	12	12	12
Learnable query numbers L _c	16	16	16
Q-Former cross attention frequency	2	2	2
Q-Former cross attention hidden size	768	768	1,664
Q-Former hidden size	768	768	1, 536
Q-Former intermediate size	3,072	3,072	3,072
# LLM layers	32	32	32
# LLM attention heads	32	32	32
Vocab size	49, 216	151, 936	151, 936
LLM hidden size h_t	4, 096	4, 096	4, 096
LLM intermediate size	11,008	22, 016	22,016

C Saliency Scores of Owen-VL-Chat

We observe a unique pattern of saliency scores in Qwen-VL-Chat, as shown in Figure 6. The predominant information flow in Qwen-VL-Chat is textual, with a value higher than 0.8 in all layers. This result is attributed to the extensive visual embeddings (256 in Qwen-VL-Chat) inputted into LLMs, which reduces the average saliency of image information flow. This denotes that traditional MLLMs are not directly suitable for MLRMs. The necessary action to adapt MLLMs to MLRMs is to increase the density of information flow.

D Performance of Zero-shot Multimodal Representation

In this section, we explore the multimodal representation ability of MLLMs in a zero-shot way in the multimodal I2I recommendation

Table 10: Zero-shot representation performance of different models under different modal inputs (%). "*" indicates the statistically significant improvements (i.e., two-sided t-test with p < 0.05) over the best baseline.

Method	Input		All Pair		Sho	rt Query l	Pair	Sho	rt Target	Pair
Method	input	R@100	R@1k	R@10k	R@100	R@1k	R@10k	R@100	R@1k	R@10k
	Image	19.60	34.16	53.49	19.08	34.92	56.18	20.06	36.41	58.20
BLIP-2	Text	15.83	27.29	44.50	9.42	16.36	31.29	12.16	21.15	39.94
	Multimodal	27.28	43.00	62.69	22.46	36.93	59.54	25.16	40.54	60.92
	Image	18.88	33.17	53.14	19.64	34.18	56.18	21.00	35.38	57.10
LLaVA-1.5	Text	30.86	46.71	64.14	21.90	34.43	49.63	22.28	32.98	47.48
	Multimodal	37.01	55.45	73.72	30.50	47.78	68.74*	31.53	48.09	68.12
	Image	17.55	31.62	51.58	17.77	33.55	55.56	18.41	33.88	55.97
Qwen-VL	Text	38.74	54.65	70.37	23.31	35.17	51.95	22.17	34.84	51.29
	Multimodal	37.87	55.48	74.72	26.29	43.14	64.88	29.81	47.66	69.68*
	Image	17.43	31.15	50.48	17.59	32.29	55.04	18.75	33.40	55.09
Qwen-VL-Chat	Text	37.92	53.02	68.48	22.63	33.87	49.15	21.32	32.50	48.03
	Multimodal	40.94	58.58	75.43	29.07	44.51	64.14	31.81	49.10	68.54
Qwen-Chat	Text	38.98	54.08	69.02	23.08	34.90	50.44	26.04	38.35	53.33
Tomato	Text	42.67	60.54	78.01	24.51	37.35	56.45	32.27	46.85	66.75
BM25	Text	55.22*	72.64*	82.82*	35.75*	48.41*	59.81	35.05*	49.52*	63.64

Table 11: Performance of different methods based on three MLRMs on Long Query Pair and Long Target Pair (%).

D M . J . I	M-41-1	Long	Query	/ Pair	Long	Targe	t Pair
Base Model	Method	R@100	R@1k	R@10k	R@100	R@1k	R@10k
	basic method	80.41	95.06	98.93	78.21	94.07	98.56
	mICL	80.70	95.50	99.37	79.64	94.12	98.81
MTomato-Base	late fusion	80.85	95.79	99.41	79.84	94.36	99.01
M Tomato-Dase	NoteLLM-2	81.57	95.55	99.32	79.34	95.05	99.25
	only late fusion	80.80	95.30	99.32	80.23	94.76	98.91
	Omni-Retrieval	79.98	94.68	98.98	77.77	93.13	98.67
	basic method	80.80	95.02	99.23	79.99	94.47	98.86
	mICL	82.01	95.31	99.37	80.98	94.37	99.01
MOrron Paga	late fusion	82.16	95.50	99.42	81.07	94.51	99.11
MQwen-Base	NoteLLM-2	82.01	95.99	99.47	81.47	95.01	99.31
	only late fusion	81.96	95.93	99.46	82.11	94.56	99.06
	Omni-Retrieval	80.95	95.55	99.23	79.25	94.32	98.72
,	basic method	82.78	96.17	99.60	82.31	95.75	99.01
	mICL	83.36	96.17	99.61	82.51	95.80	99.16
MQwen-bigG	late fusion	82.65	95.93	99.56	82.26	95.16	99.21
	NoteLLM-2	82.74	96.32	99.56	81.82	95.80	99.01
	only late fusion	82.64	95.79	99.46	80.78	95.35	99.25
	Omni-Retrieval	82.30	96.03	99.41	80.63	95.16	99.11

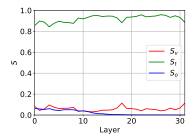


Figure 6: Relative sizes of S_v , S_t and S_o in different layers of Qwen-VL-Chat.

task. We select four popular MLLMs, i.e., BLIP-2 [27], LLaVA-1.5 [30], Qwen-VL [3] and Qwen-VL-Chat [3]. We also compare some baselines BM25 [39], Qwen-Chat [2] and our continual

pre-trained LLM **Tomato**, which is pre-trained on our platform data based on LLaMA 2 [47], but lacks vision perception ability. The MLLMs details are concluded in Table 7. To understand the representation ability of MLLMs for different modalities, we also input images and texts independently for the representation test.

The results are presented in Table 10. We have several observations. Firstly, the zero-shot representation performance of existing MLLMs is inferior to BM25. This indicates that despite their excellent visual understanding, the zero-shot multimodal representation ability of MLLMs is unsatisfactory. This is because MLLMs are trained using language modeling loss, which mismatches representation tasks. Therefore, additional training is needed to properly align MLLMs with representation tasks. Next, we find that MLLMs can achieve better performance for multimodal input in most cases, which demonstrates that MLLMs can extract and fuse multimodal information effectively. At the same time, we discover that most MLLMs are better at representing text information than image information. This is reasonable because most parameters of MLLMs originate from LLMs, and the text of notes is more discriminative than images in our scenarios. Lastly, we find that LLMs can achieve performance comparable to MLLMs without any image input.

E Model Performance on Long Query and Target Pairs

To comprehensively evaluate our method's effectiveness, we conduct tests on Long Query and Long Target Pairs. Long notes are defined as those exceeding 165 tokens (about 10% of test notes). The test dataset contains 2,228 long query pairs and 2,177 long target pairs. The results are shown in Table 11. Due to the excellent long-context understanding of LLMs, the performance on long pairs is significantly higher than on overall pairs, as long pairs provide more information. Additionally, our method improves upon the basic method for long pairs, which shows that enhancing the focus on visual information is also important for long pairs.