

Explicit Modeling of Causal Factors and Confounders for Image Classification

Wei Wu¹, Lei Meng^{1*}, Zhuang Qi¹, Zixuan Li¹, Yachong Zhang¹, Xiaoshuo Yan¹, Xiangxu Meng¹

¹School of Software, Shandong University, Jinan, China

{wu.wei, z.qi, lizixuan0707, zhangyachong, yanxiaoshuo}@mail.sdu.edu.cn, {lmeng, mxx}@sdu.edu.cn

Abstract

Causal inference has emerged as a promising approach for identifying decisive semantic factors and eliminating spurious correlations in visual representation learning. However, most existing methods rely on latent, data-driven confounder modeling, normally attributing the source of bias to background information while neglecting object-level semantic confusions that commonly occur in complex scenes. This limits their effectiveness in disentangling causal factors from confounding semantics. To address this challenge, we propose an explicit modeling approach for both causal factors and confounders, termed Explicit Modeling Causal Model (EMCM). The proposed framework consists of three key components. The Features Stability Estimation module explicitly models the relationship between visual semantics and class labels by leveraging clustering patterns to perform class-aware separation of causal and confounding factors. It produces class-specific causal factors and confounding factors linked to ambiguous categories. Subsequently, the Discriminative Features Enhancing module integrates causal factors into fused patch features via front-door intervention for stable semantics. In parallel, the Explicit Confounder Modeling and Debiasing Module learns confounders under clear label guidance and derives debiased context features by TDE modeling. This framework leverages two complementary causal perspectives to construct a unified semantic representation that facilitates improved generalization. Extensive experiments on two datasets demonstrate that EMCM effectively disentangles causal and confounding factors in complex scenarios, consistently outperforming state-of-the-art causal debiasing methods and text-guided methods in all metrics.

Introduction

Text-enhanced image classification aims to utilize more discriminative textual information to guide visual representation learning, solving challenges posed by inter-class similarity and intra-class diversity in visual data (Chen et al. 2023b; Qi et al. 2025c). Existing methods typically enforce the alignment of heterogeneous modality representations to adjust the distribution of high-dimensional visual features and enhance identifiability. However, as the complexity of visual data increases, the performance of cross-modal learn-

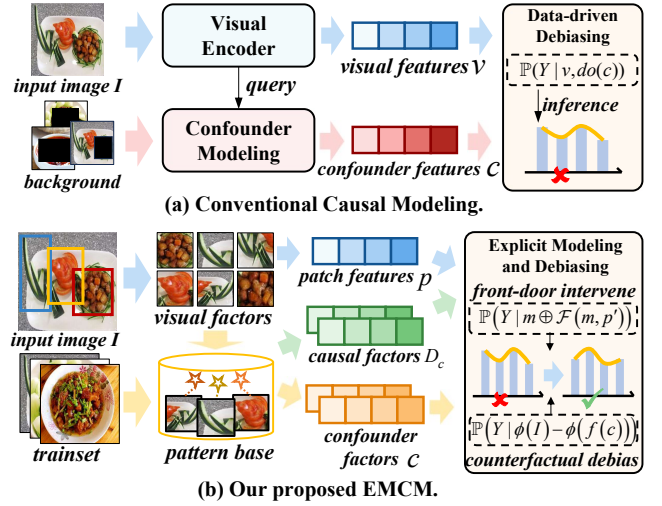


Figure 1: In contrast to conventional causal methods that model confounders in a data-driven manner, our proposed EMCM leverages a visual pattern base to facilitate the explicit modeling of causal and confounding features.

ing deteriorates. This is due to redundant features and spurious correlations in images, hindering alignment.

Naive methods can be categorized into two types: feature-level alignment methods and fine-grained alignment methods. The former typically maps features from different modalities directly into a shared latent space (Li et al. 2024; Guan et al. 2023; Meng et al. 2019) and employs regularizations (Radford et al. 2021; Yang et al. 2022) to bring the representations of corresponding texts and images closer while separating the unrelated pairs. However, heavy compression of semantic information in global features degrades alignment performance. To address this, the latter typically leverages detection models to extract object regions, aligning specific visual elements with words to exclude the interference of irrelevant elements (Wei et al. 2020; Pan, Wu, and Zhang 2023). However, these purely data-driven methods can only capture statistical correlations and fail to distinguish between visual elements that are correlated but not causally related. To further mitigate the influence of spurious correlations, causal inference methods have been introduced to

*Corresponding Author

model the associations among visual components, enabling the identification of causal factors and confounders. These methods aim to suppress features detrimental to downstream tasks through interventions and counterfactual reasoning. Despite the integration of causal inference into representation learning, existing frameworks still suffer from several issues: (1) Confounder extraction predominantly focuses on coarse foreground-background distinctions, which leads to insufficient disentanglement granularity in complex multi-object scenarios, e.g., Chinese food recognition; (2) Most of the existing methods construct latent confounder features in a data-driven manner from a predefined confounder pool, yet they lack explicit semantic-level guidance, which limits their generalization ability.

To address these challenges, this paper presents an Explicit Modeling Causal Model (EMCM) that extracts causal and confounding factors by analyzing the pre-defined semantic pattern base, while forming synergistic representations by fusing causal stable features with debiased contextual features for better generalization. Specifically, EMCM involves three key modules: Feature Stability Estimation (FSE) module, Discriminative Feature Enhancing (DFE) module, and Explicit Confounder Modeling and Debiasing (ECMD) module. Specifically, the FSE module utilizes a clustering-pattern base, consisting of semantically intensive yet noisy visual patches extracted by the pre-trained Grounding DINO model, to explicitly separate stable causal factors from unstable confounding factors. This arises from the observation that visual factors shared across multiple categories tend to be confounders, while those unique to a specific category are likely to become discriminative cues. By analyzing the purity of categories in clusters, the FSE outputs causal and confounding factors as well as confusing labels. The DFE module is applied to integrate causal factors with patch features through front-door intervention. In parallel, the ECMD module refines confounders and obtains context-debiased global features via counterfactual inference. EMCM achieves better generalization by mitigating the influence of contextually spurious correlations and emphasizing truly discriminative causal information.

Extensive experiments have been conducted on the VireoFood-172 and NUS-WIDE datasets to demonstrate the superiority of EMCM, including performance comparison with SOTA methods, ablation study, in-depth analyses, and case studies. The results validate the effectiveness of the EMCM in explicitly uncovering causal factors and confounders through semantic relationships and in combining stable causal features with debiased contextual information to enhance generalization. The contributions are as follows:

- This paper proposes a framework that explicitly models the causal and confounding factors for image classification. It is achieved by examining the relationship between category distributions and visual patterns for feature stability estimation. To the best of our knowledge, this is the first attempt to incorporate object-level semantics to facilitate explicit causal modeling.
- This paper adaptively constructs sample-specific confounder features based on confounding patterns and category constraints, ensuring consistent debiasing across

similar samples while simplifying the learning process, offering a novel approach for confounder feature extraction.

- Extensive experiments on two public datasets demonstrate that our explicit causal modeling approach outperforms existing latent confounder extraction methods by more effectively identifying spurious semantics in complex visual scenarios. In addition, in-depth analysis shows that our method is adaptive to low-quality and noisy patches that may arise from the pre-trained Grounding DINO model.

Related Work

Visual-textual alignment can be categorized into global alignment and fine-grained alignment. The former directly maps sample features to the same latent space (Meng et al. 2019; Lao et al. 2025; Sun et al. 2023; Qi et al. 2025a; Li et al. 2025; Yang et al. 2025). To achieve this, (Meng et al. 2019) adopts partial heterogeneous transfer to make shared information interact between modalities. More advanced clip-based methods (Radford et al. 2021; Andonian, Chen, and Hamid 2022; Zhang et al. 2025; Qi et al. 2025b) use contrastive loss to obtain better consistent associations from large paired datasets and perform well in zero-shot conditions. Meanwhile, fine-grained alignment (Pan, Wu, and Zhang 2023; Xie et al. 2022; Gao et al. 2024; Meng et al. 2025; Bao et al. 2025) requires local elements, such as text words and image ROI regions, to be paired individually, aspiring for better interpretability and stability. (Pan, Wu, and Zhang 2023) discovers the shared semantics of image and text by mining the informative region-word pairs and rejecting irrelevant alignments. (Gao et al. 2024) introduces softened targets derived from fine-grained intra-modal self-similarity, effectively incorporating local similarities and modeling many-to-many relationships across modalities.

Meanwhile, causal inference (Pearl, Glymour, and Jewell 2016) has gained increasing traction for its ability to remove data bias in multimedia tasks, e.g., image classification (Yang et al. 2023; Liu et al. 2022b; Wu et al. 2024b; Yan et al. 2025), video question answering (Zang et al. 2023; Liu, Li, and Lin 2023; Zhang, Zhang, and Xu 2023), image-text retrieval (Liu et al. 2024b; Zhang et al. 2024; Li et al. 2023), image captioning (Yang et al. 2021; Liu et al. 2022a; Chen et al. 2025), etc. (Yang et al. 2023) investigates the adverse context bias of the datasets and proposes a plug-in causal intervention module based on backdoor adjustment. (Wu et al. 2024b) reveals two biases behind the attention supervision and reduces them by subtracting direct causal effects from total causal effects. To handle the biases in multimodal tasks, (Liu, Li, and Lin 2023) introduces a linguistic backdoor causal intervention module and a local-global front-door intervention module to mitigate the cross-modal spurious correlations, respectively. (Liu et al. 2024b) aims to learn causally-invariant representations for cross-modal retrieval, satisfying the independence and sufficiency.

Existing methods mainly rely on foreground-background separation for latent confounder modeling, making them insufficient to capture object-level spurious correlations. In contrast, EMCM performs explicit object-level causal modeling, enabling the extraction of stable semantics.

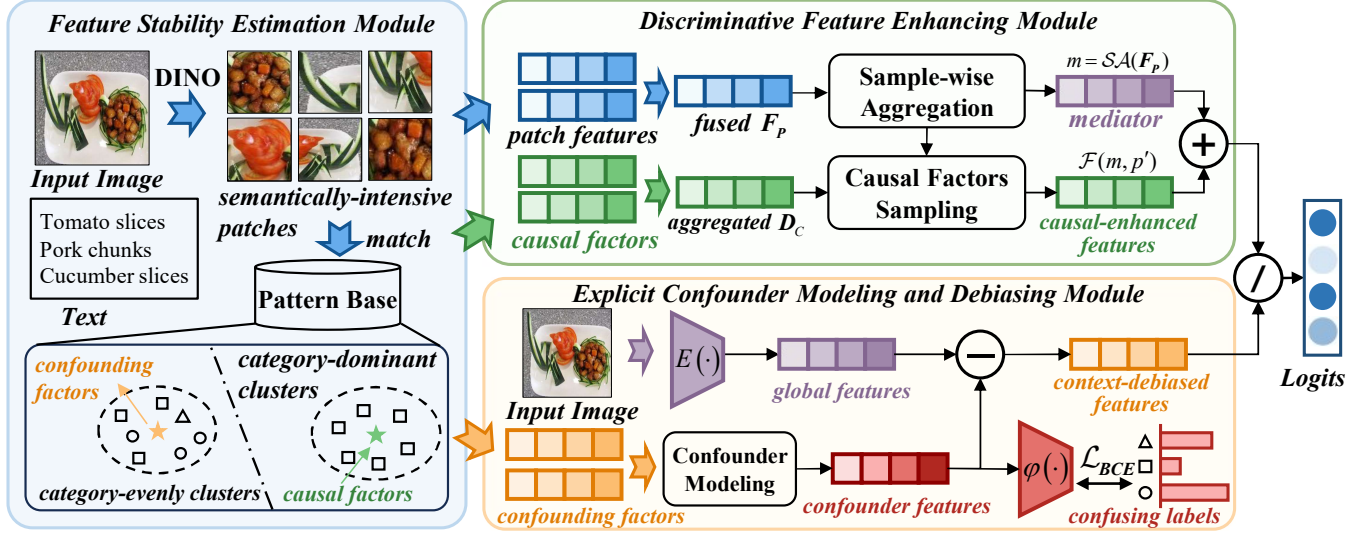


Figure 2: The overall architecture of EMCM. It separates causal from confounding factors via a pre-defined pattern base, then in parallel, enhances stable features using the causal factors while explicitly modeling and debiasing the confounder features.

Problem Formulation

We formulate the task under the Learning Using Privileged Information (LUPI) framework, where images $\{I_i\}_{i=1}^N$, labels $\{y_i\}_{i=1}^N$, and associated texts $t_{i,j}^j$ are available during training, but only images are used at inference time. The objective is to learn consistent features for images sharing the same label. This is formulated as: $f_\theta(I_i) \rightarrow y_i$. Conventional causal methods model confounders and intervene in a data-driven manner. The process is represented as: $f_\theta(I_i, do(C)) \rightarrow y_i$, where C is the latent confounders.

Different from traditional causal methods, EMCM first extracts semantically-intensive patches $\{p_i^j\}_{j=1}^{n_i}$ from image I_i via a pre-trained vision-language model. A visual encoder then captures patch-level features aggregated as F_P and a global image representation F_G . Then, the FSE module separates causal and confounding factors based on cluster category purity, yielding an aggregated causal dictionary D_c and $\text{Confounder}(I_i)$. Subsequently, the DFE module facilitates causal reasoning by applying front-door intervention to obtain category-specific causal semantic features F_S . Meanwhile, the ECMD module refines confounder candidates with explicit constraints and then uses TDE modeling to extract debiased contextual features F_C . The process is formulated as: $f_\theta(F_{P_i}, D_c) \oplus f_\theta(I_i - \text{Confounder}(I_i)) \rightarrow y_i$.

Methodology

The Structural Causal Model (SCM) (Pearl, Glymour, and Jewell 2016) is introduced to model the relationships among variables in image classification. As illustrated in Fig.3, the causal graph comprises five variables: image patches P , overall semantic content S , contextual information C , prediction Y , and confounder Z derived from the spurious semantic correlations and contextual noise.

Path $P \leftarrow S \rightarrow Y$. When using DINO for visual element discretization, it essentially extracts semantically intensive

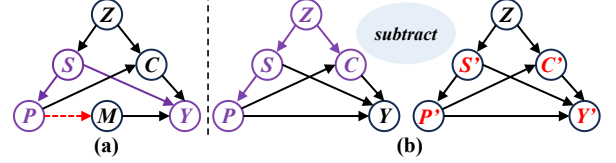


Figure 3: Causal view of the proposed EMCM.

visual regions. However, due to inherent dataset biases, object co-occurrence is likely to occur given specific semantic contexts. This results in a backdoor path between visual patches and the predicted label Y .

Path $P \leftarrow S \leftarrow Z \rightarrow C$. Relying solely on object-level features while ignoring contextual cues empirically results in suboptimal classification performance (Liu et al. 2022b), particularly in complex scenarios where generalization is critical. Nevertheless, acquiring debiased contextual information is non-trivial, as backdoor pathway still exists.

This paper introduces EMCM, which explicitly models causal and confounding factors using semantically intensive yet noisy patches extracted by DINO. As shown in Fig. 2, the framework consists of three modules. FSE builds a clustering-based pattern base to separate causal factors from confounder factors. DFE then applies front-door intervention to emphasize stable causal features, serving as the mediator M . ECMD further refines confounder factors under confusing-category constraints and derives debiased contextual features via counterfactual reasoning. By combining stable causal cues with debiased representations, EMCM achieves a comprehensive causal understanding.

Features Stability Estimation via Pattern Base

It is crucial to decouple the patch candidates by distinguishing between stably discriminative features and confound-

ing features before conducting causal inference. Rather than constructing a global confounder pool and extracting confounders in a data-driven manner (Liu et al. 2022b; Yang et al. 2023; Liu, Li, and Lin 2023), CCEM leverages a pattern base that models the purity of categories in each cluster to distinguish between causal and confounding visual patches. This promotes more precise identification of whether a specific visual pattern benefits the classification or functions as a confounder.

First, the advanced grounding DINO (Liu et al. 2024a; Qi et al. 2025e) is used to extract semantically-intensive yet noisy patches from images, formulated as:

$$\{p_i\} = \text{GroundingDINO}(I_i, \varphi_{\text{text}}(I_i)) \quad (1)$$

where φ_{text} is a pre-trained predictor for text prompt. The extraction process is performed offline, thereby not increasing the complexity of the inference process.

For patches from the training set, the K-means algorithm is applied to group patches into K clusters: $\mathbf{C}, \mathbf{Y} = \text{K-means}(\{P_i\}_{i=1}^N)$, where $\mathbf{C} = \{C_i\}_{i=1}^K$ denotes cluster patterns, $\mathbf{Y} = \{y_j\}_{j=1}^{\sum_i n_i}$ denotes the cluster label, $P_i = \{p_i^j\}_{j=1}^{n_i}$ denotes the set of patches of image I_i . Subsequently, the purity of categories in each cluster is used to model causal factors and confounders simultaneously.

Specifically, the distribution of categories within each cluster C_i is represented by the vector of proportions $\mathbf{y}_i = [p(y_1|C_i), \dots, p(y_n|C_i)]$. Then, the purity of cluster C_i is defined as the maximum of proportions:

$$\text{Purity}(C_i) = \max_{y \in Y} p(y|C_i) \quad (2)$$

To judge whether a cluster is pure or confounded, we apply a threshold $\delta \in [0, 1]$:

$$\text{C-type}(C_i) = \begin{cases} \text{Pure}, & \text{if } \text{Purity}(C_i) \geq \delta, \\ \text{Confounded}, & \text{if } \text{Purity}(C_i) < \delta. \end{cases} \quad (3)$$

Subsequently, the confounder candidates are defined as the set of cluster patterns corresponding to the confounded clusters of the patches in image I . On top of that, the confusing categories \hat{y}_{conf} are defined as the union of categories in confounded clusters. This is formulated as:

$$\text{Confounder}(I_i) = \left\{ \mu(C_k) \left| \begin{array}{l} \text{C-type}(C_k) = \text{Confounded}, \\ p_i^j \in C_k, \\ \forall j \in \{1, 2, \dots, n_i\} \end{array} \right. \right\} \quad (4)$$

$$\hat{y}_{\text{conf}}(I_i) = \bigcup_{\substack{\text{C-type}(C_k) = \text{Confounded} \\ p_i^j \in C_k}} \mathcal{Y}(C_k) \quad (5)$$

where $\mu(C_i)$ is the pattern of cluster C_i , \mathcal{Y} represents the set of categories. Meanwhile, the causal factors for class y are defined as the set of patterns of the pure clusters that are dominated by y :

$$\text{Prototype}_y = \left\{ \mu(C_i) \left| \begin{array}{l} \text{C-type}(C_i) = \text{Pure}, \\ p(y|C_i) = \max_{y' \in Y} p(y'|C_i) \end{array} \right. \right\} \quad (6)$$

Finally, we concatenate the results of Eq. (6) to obtain the dictionary D_C of causal factors.

Stable Features Extracting from Causal Factors

Confounders may arise from co-occurring but non-discriminative objects, as these confounding elements introduce spurious correlations between the image and the label. Front-door intervention is used to cut off the confounding path $P \leftarrow S \rightarrow Y$. Formally, a mediator variable M is introduced to construct a front-door path $P \rightarrow M \rightarrow Y$, and then we indirectly cut off the link $P \rightarrow M$ to block the backdoor path $M \leftarrow P \leftarrow S \rightarrow Y$. Accordingly, the genuine causal effect between P and Y through M is:

$$\mathbb{P}(Y|do(P)) = \sum_m \mathbb{P}(M = m|P) \times \sum_{p'} \mathbb{P}(P = p') \mathbb{P}(Y|P = p', M = m) \quad (7)$$

Following (Chen, Sun, and Zhao 2024; Wang et al. 2024b), we define m as the aggregated feature determined by $p: m = h(p)$, where h is a self-attention module:

$$\begin{aligned} \mathbb{P}(Y|do(P)) &= \sum_{p'} \mathbb{P}(Y|M = h(p), P = p') \mathbb{P}(P = p') \\ &= \mathbb{E}_{p'} [\mathbb{P}(Y|m, p')] \end{aligned} \quad (8)$$

Note that $\sum_{p'}$ requires sampling over all patches, which is computationally expensive. Thus, we utilize the dictionary of causal factors to reduce complexity. Specifically, a cross-attention framework (Qi et al. 2025d) is applied to fuse stable causal factors with variable m , formulated as:

$$\mathcal{F}(m, p') = [\mathbb{P}(p') \cdot \text{Softmax}(\frac{(W_q m)^T (W_k D_C)}{\sqrt{d}})] (W_v D_C) \quad (9)$$

where W_q, W_k, W_v are linear projections, d is feature dimension, and $\mathbb{P}(p')$ is set to $1/\|D_C\|$. We utilize NWGM (Xu et al. 2015) to absorb the expectation into the forward network and integrate sample-level features with fused features from Eq. (9) to form the intervention prediction:

$$\begin{aligned} \hat{Y}_F &= \mathbb{P}(Y|do(P)) \approx \mathbb{P}(Y|m \oplus \mathcal{F}(m, p')) \\ &\approx \phi(\mathcal{SA}(F_v) \oplus \mathcal{F}(m, p')) \end{aligned} \quad (10)$$

where ϕ is a classifier, \oplus represents features fusion, forming stably discriminative features F_S .

Explicit Confounder Modeling and Debiasing

To explicitly obtain contextually-confusing features F_Z , the EMCM refines sample-specific confounder candidates from the pattern base. Note that the pattern features of confounding clusters, rather than the patch features themselves, serve as confounder candidates. This is motivated by: (1) the pattern features serve as stronger representatives of the visual semantics within a cluster, (2) the reduced number of confounder candidates simplifies training while enhancing the consistency of deconfounding across samples with similar features. The process is formulated as:

$$F_Z = f_{\text{agg}}(\mathcal{SA}(\text{Confounder}(I_i))) \quad (11)$$

where confounder features F_Z are optimized by the BCE loss to approximate the predictions of confusing categories, represented by $L_{\text{conf}} = \mathcal{L}_{\text{BCE}}(\phi(F_Z), \hat{y}_{\text{conf}})$.

	Method	Reference	VireoFood-172		NUS-WIDE			
			acc@1	acc@5	r@1	r@5	p@1	p@5
Visual Causal Methods	ViT-B/16	ICLR'21	88.51	97.66	45.04	86.98	80.18	40.12
	CCD	CVPR'22	88.92	97.84	46.45	<u>89.61</u>	81.69	41.28
	CCIM	CVPR'23	89.18	97.55	46.81	<u>88.37</u>	82.01	40.79
	LGCAM	TPAMI'23	89.23	97.53	46.40	89.27	81.54	41.10
	GOAT	CVPR'24	89.42	97.85	46.92	88.63	82.17	40.91
Cross-modal Alignment Methods	ATNET	MM'19	88.66	94.60	45.59	86.55	80.78	39.89
	FDT	CVPR'23	88.39	96.19	45.59	85.44	80.92	39.30
	IRRA	CVPR'23	89.61	97.97	46.13	86.45	79.96	39.29
	HERM	CVPR'23	<u>90.27</u>	96.88	46.14	85.68	81.31	39.36
	CHAN	CVPR'23	88.38	97.67	46.37	86.94	81.64	39.91
	MOMKE	MM'24	89.77	<u>98.03</u>	46.50	89.14	81.72	41.11
	C2KD	CVPR'24	88.62	97.85	46.19	88.55	81.17	40.84
	MGCC	AAAI'24	88.62	97.96	<u>46.93</u>	89.85	<u>82.25</u>	41.46
	Ours		92.45	98.84	48.29	90.65	84.40	41.84

Table 1: Performance comparison between baselines and EMC. Our method outperforms the SOTA across all benchmarks. Best and second-best results are bolded and underlined, respectively.

Subsequently, EMC removes the adverse effects of category-universal contextual information on classification by intervening with $do(S = S')$ and constructing a counterfactual causal graph, as shown in Fig. 3(b). Here, S' essentially represents the contextual semantics shared across different categories in a hypothetical scenario. The counterfactual prediction score Y' is calculated as:

$$\begin{aligned}
Y' &= \mathbb{P}(Y|do(S = S'), do(P = P')) \\
&= \mathbb{P}(Y|S = S', P = F_Z)
\end{aligned} \tag{12}$$

The debiased global features are defined as the total direct effect of P on Y , i.e., the difference between two predictions given $P = F_G$ and $P = F_Z$. Since F_Z captures features shared across categories, the difference $F_G - F_Z$ yields F_C , which are free from confounding contextual information.

Training Strategy

During the forward process, the prediction is calculated as: $\hat{y}_i = \phi(F_S \oplus F_C)$, where ϕ is a linear classifier. The model is trained by minimizing the cross-entropy loss $\mathcal{L}_{ce}(\hat{y}_i, y_i)$. To stabilize model training, the TDE and the front-door intervention branches are trained separately based on their respective features using CE loss. During the training of the TDE branch, \mathcal{L}_{conf} is integrated into the objective function, weighted by a coefficient α to balance its contribution. Subsequently, the model is fine-tuned based on total loss:

$$\mathcal{L} = \mathcal{L}_{ce}(\hat{y}_i, y_i) + \alpha \cdot \mathcal{L}_{conf} \tag{13}$$

Experiments

Experiment Settings

Datasets Experiments are conducted on the VireoFood-172 (Chen and Ngo 2016) and NUS-WIDE (Chua et al. 2009) dataset. The former is a single-label dataset of 110,241 food images from 172 classes, while the latter is a multi-label dataset of 269,648 images with 81 concepts.

Evaluation Metrics Following conventional image classification (Meng et al. 2019; Li, Song, and Luo 2017), we leverage accuracy@{1,5} for the VireoFood-172 and precision&recall@{1,5} for the multi-label NUS-WIDE. All reported results are the average of three runs with randomly selected random seeds.

Implementation Details Following standard practice in transformer-based models, we set the feature dimension to 768. The model is trained for 25 epochs with a batch size of 32 using the Adam optimizer. The initial learning rate is selected from the range $[1e-5, 1e-4]$ with a step size of 0.25, and decayed by a factor of 0.5 every 3 epochs. The grounding DINO threshold is tuned within $[0.1, 0.3]$ with a step of 0.05. The number of clusters K is selected from $\{1024, 2048, 4096\}$ depending on the dataset. All experiments are conducted on four NVIDIA RTX 3090 GPUs.

Performance Comparison

To verify the performance of proposed EMC, we compare it with various SOTA methods based on causal inference as well as data-driven cross-modal alignment, including CCD (Liu et al. 2022b), CCIM (Yang et al. 2023), LGCAM (Liu, Li, and Lin 2023), GOAT (Wang et al. 2024a), ATNET (Meng et al. 2019), C2KD (Huo et al. 2024), MGCC (Wu et al. 2024a), IRRA (Jiang and Ye 2023), FDT (Chen et al. 2023a), HERM (Fu et al. 2023), CHAN (Pan, Wu, and Zhang 2023), MOMKE (Xu, Jiang, and Liang 2024). We implement these methods based on the settings described above for fair comparison. The following observations can be drawn from Table 1:

- The proposed EMC outperforms SOTA methods on both datasets by a large margin, thanks to the explicit causal modeling of visual elements and complementary causal features intervention.
- Methods that focus on semantically-intensive patches, such as HERM and IRRA, achieve better performance,

Modules	VireoFood-172		NUS-WIDE			
	acc@1	acc@5	r@1	r@5	p@1	p@5
Base(B)	88.51	97.66	45.04	86.98	80.18	40.12
B + P	90.45	98.11	46.37	88.81	81.58	40.84
B + P + D	91.23	98.33	47.32	90.04	82.73	41.49
B + P + E	91.46	98.33	47.57	89.66	83.03	41.32
EMCM	92.45	98.82	48.30	90.68	84.44	41.86

Table 2: Ablation study of EMCM. P: Patch features fusion. D: Discriminative features enhancing. E: Explicit confounder modeling and debiasing.

as the extracted elements have less redundant information than global images. However, they still fall short of EMCM, as they rely solely on data-driven training.

- Certain features alignment methods, due to the lack of effective information filtering, yield results even worse than the backbone on the challenging VireoFood-172 dataset, which has strong visual diversity.
- Most text-based alignment methods perform moderately on the p@5 metric on the NUS-WIDE dataset, which can be attributed to the noisy nature of the text features in this dataset. Direct alignment leads to low-quality matches between text and images, affecting precision.

Ablation Study

To further validate the contribution of each module of the proposed EMCM, we conducted the ablation experiments presented in Table 2. The following findings are observed:

- The fusion of features extracted from patches significantly outperforms global image classification, especially on the VireoFood-172 dataset, where visual confounding is more severe. This demonstrates that the visual element discretization strategy helps mitigate the impact of noise.
- The stable features derived from causal factors further improve the results of patch feature fusion by highlighting discriminative semantics and smoothing intra-class feature variations, providing more consistent representations.
- The context debiasing improves global image features by explicitly modeling and removing sample-specific confounder features. Complementary to the causal factors, it focuses on removing the residual contextual bias, thereby forming a more generalized causal representation.

In-depth Analyses

Does the explicit modeling of confounding factors lead to consistent performance gains? Compared with baseline methods (Wang et al. 2024a), the proposed explicit pattern-based modeling with a loss constraint achieves the best overall performance. This improvement stems from two key design choices. First, cluster-based confounder modeling outperforms patch selection by using patterns as semantically robust proxies that aggregate multiple similar patches. This reduces noise and improves cross-sample consistency. In contrast, patch-level features are often unstable due to semantic ambiguity and inconsistent granularity. Second, the

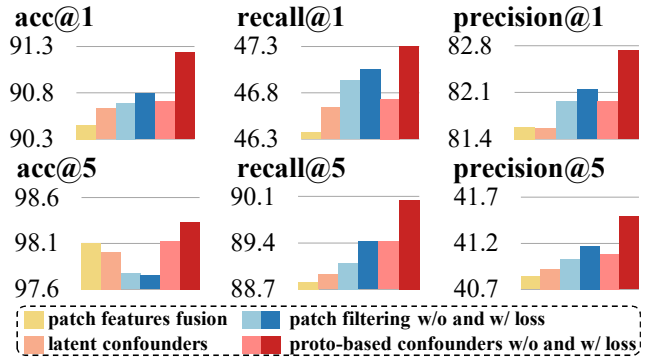


Figure 4: Comparison of variations for confounders. Column 1: VireoFood-172; Column 2-3: NUS-WIDE.

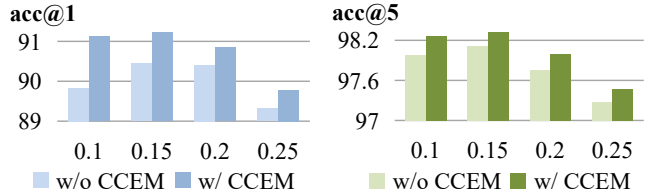


Figure 5: Performance comparison of contextually debiased features under different patch qualities.

explicit loss constraint provides direct supervision to separate causal and confounding semantics. Apart from that, the low acc@5 performance of patch filtering is likely due to its limited semantic coverage and lack of global structural guidance, which hinders the retrieval of relevant classes.

How does the quality of patches extracted by DINO affect the performance? Patches extracted by the DINO model are associated with confidence scores, which reflect patch quality to some extent. This section evaluates the confounder features derived from the explicit modeling under four confidence thresholds. As shown in Fig. 5, the debiased features consistently outperform vanilla patch feature fusion across all confidence thresholds, demonstrating robustness against varying patch qualities. Notably, at the lowest threshold (0.1), which includes lower-quality patches, it achieves the most significant performance gain, highlighting the ability to filter out redundant information. When the threshold exceeds 0.25, the number of retained patches drops considerably, leading to a general performance decline.

What is the impact of different K values of clustering on EMCM? It is observed that different clustering parameter settings affect the ratio of pure to confounding clusters. To assess their impact on the pattern base and explicit modeling, we analyze how the cluster-patch confusion ratio influences performance under varying K values. As shown in Table 3, increasing K results in more fine-grained and independent clustering of visual features, reducing confusion at the cluster level. However, the patch-level confusion rate and overall performance remain largely unchanged, suggesting that shared semantic features still contribute to

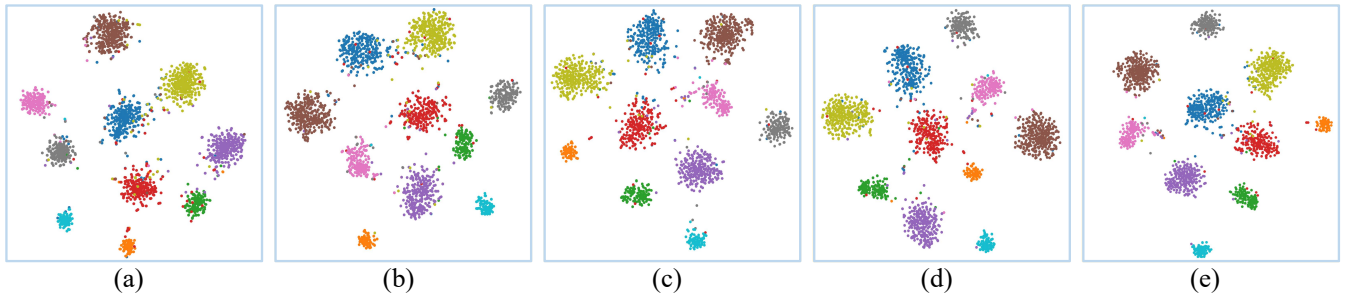


Figure 6: The t-SNE visualization of EMCM modules. (a) features of ViT-B/16, (b) fusion features of patches, (c) features after explicit context debiasing, (d) features after causal factors enhancing, and (e) features of EMCM.

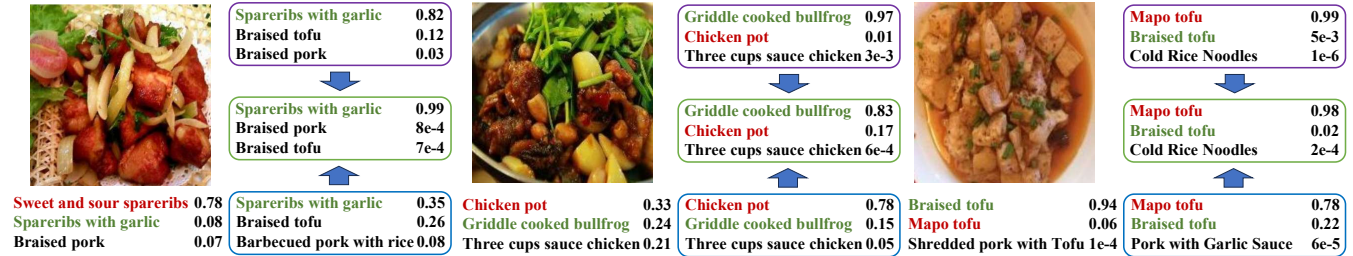


Figure 7: Error analysis of EMCM. The ground-truth labels are shown in green. The blue, purple, and green borders represent the results of context-debiased features, causal factors enhanced features, and EMCM, respectively.

K	CR_C	CR_P		acc@1	acc@5
		train	test		
1024	0.8262	0.3937	0.4020	91.08	98.21
2048	0.7036	0.3910	0.3984	91.23	98.33
4096	0.5742	0.3906	0.3967	91.16	98.23

Table 3: Effect of K in clustering on cluster/patch confusing ratios (CR_C , CR_P) and performance (on VireoFood-172).

confusion. This demonstrates the stability of the clustering-pattern-based confounder extraction mechanism.

Case Studies

Visualization analysis of the causal and confounding factors. This section explores how sample-specific confounding and causal factors derived from the pattern base contribute to sample representation. T-SNE visualizations of 10 random classes from the VireoFood-172 dataset are shown in Fig. 6. Initially, significant overlap is observed (Fig. 6(a)). After patch extraction and feature fusion (Fig. 6(b)), some category confusion is reduced, but cluster divergence increases. The explicit context debiasing (Fig. 6(c)) further improves class separation by removing unstable features, while causal factors (Fig. 6(d)) enhance inter-class differences. Finally, EMCM (Fig. 6(e)) results in well-separated features with minimal overlap, demonstrating the effectiveness of EMCM in disentangling discriminative causal semantic features and confounding features across multiple categories.

Error Analysis. This section evaluates EMCM’s generalization through representative success and failure cases in Fig. 7. In the left example, ECMD effectively suppresses confusing categories, while causal factor-enhanced features strengthen the correct prediction. The middle case indicates that for dishes with atypical ingredients, removing interfering cues such as parsley may increase ambiguity. However, front-door intervention helps mitigate such hidden semantic bias. The right example shows that overly strong intervention can introduce new errors, as the model downplays shared tofu features between mapo tofu and braided tofu and overemphasizes soup-base cues more typical of mapo tofu.

Conclusion

To address the limitations of latent confounder modeling in capturing object-level spurious correlations under complex scenes, EMCM explicitly extracts causal and confounding factors from visual semantic patterns and fuses causal stable features with debiased contextual information for generalized representations. A pre-trained grounding DINO model is used to extract visual patches, and clustering is applied to derive semantic patterns. Based on cluster purity measurement, causal and confounding factors are separated. Furthermore, the fusion of causal stable features and debiased context features leads to improved generalization capability. Future work will fully leverage the hierarchical relationships between image patches and their associated textual words for more fine-grained semantic disentanglement. Moreover, constructing a cross-modal causal graph that connects visual elements and semantic words to enable more structured causal reasoning remains an open challenge.

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