

PV2TEA: Patching Visual Modality to Textual-Established Information Extraction

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ABSTRACT

Information extraction, e.g., attribute value extraction, has been extensively studied and formulated based only on text. However, many attributes can benefit from image-based extraction, like color, shape, pattern, among others. The visual modality has long been underutilized, mainly due to multimodal annotation difficulty. In this paper, we aim to patch the visual modality to the textual-established attribute information extractor. The cross-modality integration faces several unique challenges: (C1) images and textual descriptions are loosely paired intra-sample and inter-samples; (C2) images usually contain rich backgrounds that can mislead the prediction; (C3) weakly supervised labels from textual-established extractors are biased for multimodal training. We present PV2TEA, an encoder-decoder architecture equipped with three bias reduction schemes: (S1) Augmented label-smoothed contrast to improve the cross-modality alignment for loosely-paired image and text; (S2) Attention-pruning that adaptively distinguishes the visual foreground; (S3) Two-level neighborhood regularization that mitigates the label textual bias via reliability estimation. Empirical results on real-world e-Commerce datasets demonstrate up to 11.74% absolute (20.97% relatively) F1 increase over unimodal baselines.

KEYWORDS

multimodality information extraction

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Textual Descriptions: “Best Price Mattress 12 Inch Memory Foam Mattress, Calming **Green Tea**-Infused Foam, Pressure Relieving, Bed-in-a-Box, Queen”

Question: What is the *color* of the mattress?

Product Image Training Label: green **True Value:** white

Challenge Explanations:

C1 Loosely-aligned product image and textual descriptions:

- **intra-sample:** weakly related across modalities and difficult to ground;
- **inter-samples:** images of other products can also pair with the text

C2 Visual bias: noisy contextual backgrounds, e.g., pillow, bed frame, etc.

C3 Textual bias: the training label is misled/biased by ‘green tea’ in text



Figure 1: Illustration of multimodal attribute extraction and the challenges in cross-modality integration.

1 INTRODUCTION

Information extraction, e.g., attribute value extraction, aims to extract structured knowledge triples, i.e., (*sample_id*, *attribute*, *value*), from the unstructured information. As shown in Figure 1, the inputs include text descriptions and images (optional) along with the queried attribute, and the output is the extracted value. In practice, textual description has played as the main or only input in mainstream approaches for automatic attribute value extraction [6, 12, 27, 31, 32, 36]. Such models perform well when the prediction targets are inferrable from the text.

As the datasets evolve, interest in incorporating visual modality naturally arises, especially for image-driven attributes, e.g., *Color*, *Pattern*, *Item Shape*. Such extraction tasks rely heavily on visual information to obtain the correct attribute values. The complementary information contained in the images can improve recall in cases where the target values are not mentioned in the texts. In the meantime, the cross-modality information can help with ambiguous cases and improve precision.

However, extending a single-modality task to multi-modality can be very challenging, especially due to the lack of annotations in the new modality. Performing accurate labeling based on multiple modalities requires the annotator to refer to multiple information resources, leading to a high cost of human labor. Although there are some initial explorations on multimodal attribute value extraction [4, 18, 37], all of them are fully supervised and overlook the resource-constrained setting of building a multimodal attribute extraction

framework based on the previous textual-established models. In this paper, we aim to patch the visual modality to attribute value extraction by leveraging textual-based models for weak supervision, thus reducing the manual labeling effort.

Challenges. Several unique challenges exist in visual modality patching: **C1.** Images and their textual descriptions are usually *loosely aligned* in two aspects: From the *intra-sample* aspect, they are usually weakly related considering the rich characteristics, making it difficult to ground the language fragments to the corresponding image regions; From the *inter-samples* aspect, it is commonly observed that the text description of one sample may also partially match the image of another. As illustrated in Figure 1, the textual description of the *mattress* product is fragmented and can also correspond to other images in the training data. Therefore, traditional training objectives for multimodal learning such as binary matching [13] or contrastive loss [23] that only treat the text and image of the same sample as positive pairs may not be appropriate. **C2.** Bias can be brought by the *visual input* from the *noisy contextual background*. The images usually not only contain the interested object itself but also demonstrate a complex background scene. Although the backgrounds are helpful for scene understanding, they may also introduce spurious correlation in a fine-grained task such as attribute value extraction, which leads to imprecise prediction [11, 30]. **C3.** Bias also exists in *language perspective* regarding the *biased weak labels* from textual-based models. As illustrated in Figure 1, the color label of *mattress* is misled by ‘*green tea infused*’ in the text. These noisy labels can be more catastrophic for a multimodal model due to their incorrect grounding in images. Directly training the model with these biased labels can lead to gaps between modalities [33].

Solutions. We propose PV2TEA, a sequence-to-sequence backbone composed of three modules: visual encoding, cross-modality fusion and grounding, and attribute value generation, each with a bias-reduction scheme dedicated to the above challenges: **S1.** To better integrate the *loosely-aligned texts and images*, we design an augmented label-smoothed contrast schema for cross-modality fusion and grounding, which considers both the *intra-sample* weak correlation and the *inter-sample* potential alignment, encouraging knowledge transfer from the strong textual modality to the weak visual one. **S2.** During the visual encoding, we equip PV2TEA with an attention-pruning mechanism that adaptively distinguishes the distracting background and *attends to the most relevant regions* given the entire input image, aiming to improve precision in the fine-grained task of attribute extraction. **S3.** To mitigate the bias from *textual-biased weak labels*, a two-level neighborhood regularization based on visual features and previous predictions, is designed to emphasize trustworthy training samples while mitigating the influence of textual-biased labels. In this way, the model learns to generate more balanced results rather than being dominated by one modality of information. In summary, our main contributions are three-fold:

- We propose PV2TEA, an encoder-decoder framework effectively patching up visual modality to textual-established attribute value extraction.
- We identify three unique challenges in patching visual modality for information extraction, with solutions for *intra-sample and inter-samples loose alignment* and bias from *complex visual background and textual-biased labels*.

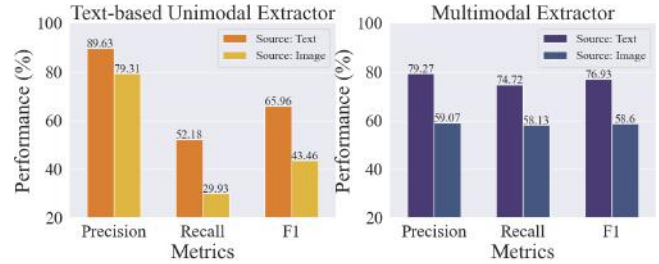


Figure 2: Source-aware evaluation of existing unimodal and multimodal models on the textual-biased issue.

- We release three human-annotated datasets with modality source labels of the gold values to facilitate fine-grained evaluation. Extensive results validate the effectiveness of PV2TEA.

2 PRELIMINARIES

2.1 Problem Definition

We consider the task of automatic attribute extraction from multimodal input, i.e., textual descriptions and images. Formally, the input is a query attribute \mathcal{R} and a text-image pairs dataset $\mathcal{D} = \{\mathcal{X}_n\}_{n=1}^N = \{(\mathcal{I}_n, \mathcal{T}_n, c_n)\}_{n=1}^N$ consisting of N samples (e.g., products), where \mathcal{I}_n represents the profile image of \mathcal{X}_n , \mathcal{T}_n represents the textual description and c_n is the sample category (e.g., product type). The model is expected to infer attribute value y_n of the query attribute \mathcal{R} for sample \mathcal{X}_n . We consider the challenging setting with open-vocabulary attributes, where the number of candidate values is extensive and y_n can contain either single or multiple values.

2.2 Motivating Analysis on the Textual Bias of Attribute Information Extraction

Existing textual-based models or multimodal models directly trained with weak labels suffer from a strong bias toward the texts. As illustrated in Figure 1, the training label for the *color* attribute of the *mattress* is misled by ‘*green tea infused*’ from the textual profile. Models trained with such textual-shifted labels will result in a learning ability gap between modalities, where the model learns better from the textual than the visual modality. To quantitatively study the learning bias, we conduct fine-grained source-aware evaluations on a real-world e-Commerce dataset with representative unimodal and multimodal methods, namely OpenTag [36] with the classification setup and PAM [18]. Specifically, for each sample in the test set, we collect the source of the gold value (i.e., text or image). Experiment results are shown in Figure 2, where label *Source: Text* indicates the gold value is present in the text, while label *Source: Image* indicates the gold value is absent from the text and must be inferred from the image. It is shown that both the text-based unimodal extractor and multimodal extractor achieve impressive results when the gold value is contained in the text. However, when the gold value is not contained in the text and must be derived from visual input, the performance of all three metrics drops dramatically, indicating a strong textual bias and dependence of existing models.

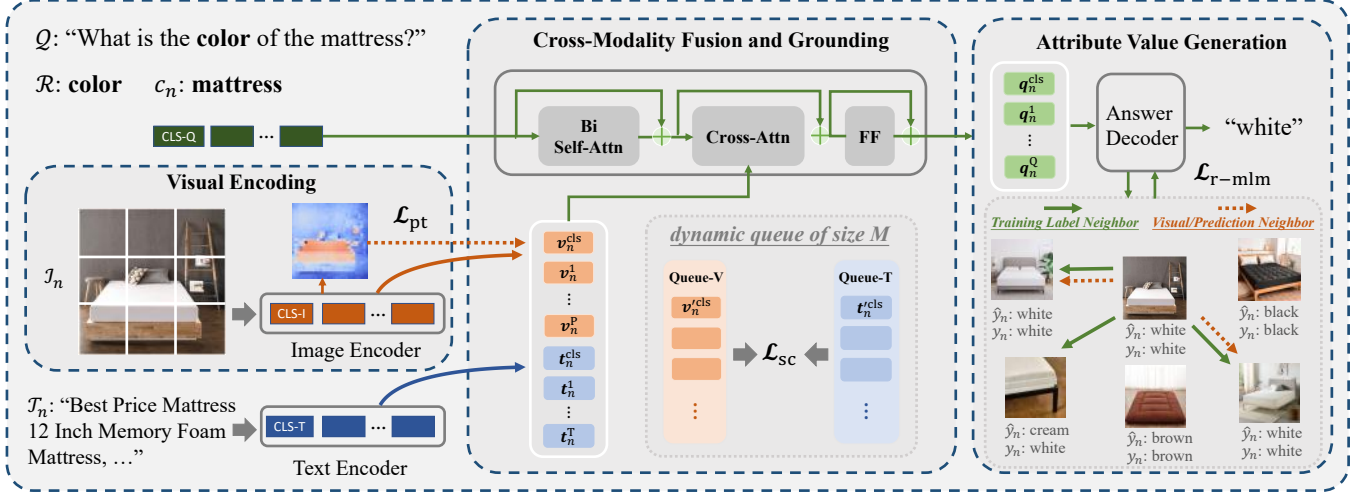


Figure 3: The overview of PV2TEA model architecture with three modules, where each of them is equipped with a bias reduction scheme corresponding to the discussed challenges in Figure 1.

3 PV2TEA

We present the backbone architecture and three bias reduction designs of PV2TEA, shown in Figure 3. The backbone is formulated based on visual question answering (VQA) composed of three modules:

- (1) **Visual Encoding.** We adopt the Vision Transformer (ViT) [8] as the visual encoder. The given product image \mathcal{I}_n is divided into patches and featured as a sequence of tokens, with a special token [CLS-I] appended at the head of the sequence, whose representation v_n^{cls} stands for the whole input image \mathcal{I}_n .
- (2) **Cross-Modality Fusion and Grounding.** Following the VQA paradigm, we define the question prompt as “What is the \mathcal{R} of the c_n ?”, with a special token [CLS-Q] appended at the beginning. A unimodal BERT [5] encoder is adopted to produce token-wise textual representation from product profiles (title, bullets, and descriptions). The visual representations of P image patches $v_n = [v_n^{\text{cls}}, v_n^1, \dots, v_n^P]$ are concatenated with the textual representation of T tokens $t_n = [t_n^{\text{cls}}, t_n^1, \dots, t_n^T]$, which is further used to perform cross-modality fusion and grounding with the question prompt through cross-attention. The output $q_n = [q_n^{\text{cls}}, q_n^1, \dots, q_n^Q]$ is then used as the grounded representation for the answer decoder.

- (3) **Attribute Value Generation.** We follow the design from [15], where each block of the decoder is composed of a causal self-attention layer, a cross-attention layer, and a feed-forward network. The decoder takes the grounded multimodal representation as input and predicts the attribute value \hat{y}_n in a generative manner².

Training Objectives. The overall training objective of PV2TEA is formulated as

$$\mathcal{L} = \mathcal{L}_{\text{sc}} + \mathcal{L}_{\text{pt}} + \mathcal{L}_{\text{r-mlm}}, \quad (1)$$

where the three loss terms, namely augmented label-smoothed contrastive loss \mathcal{L}_{sc} (Section 3.1), product type aware ViT loss \mathcal{L}_{pt}

(Section 3.2), and neighborhood-regularized mask language modeling loss $\mathcal{L}_{\text{r-mlm}}$ (Section 3.3) correspond to each of the three prementioned modules respectively.

3.1 Augmented Label-Smoothed Contrast for Multi-modality Loose Alignment (S1)

Contrastive objectives have been proven effective in multimodal pre-training [23] by minimizing the representation distance between different modalities of the same data point while keeping those of different samples away. However, for product attribute extraction, the image and textual descriptions of products are typically *loosely aligned* from two perspectives: (1) *Intra-sample weak alignment*: The product description usually does not form a coherent and complete sentence, but a set of semantic fragments describing multiple facets of the product. Thus, grounding the language to corresponding visual regions is difficult. (2) *Potential inter-samples alignment*: Due to the commonality of products, the textual description of one product may also correspond to the image of another. Thus, traditional binary matching and contrastive objectives become suboptimal for these loosely-aligned texts and images.

To handle the looseness of product images and texts, we augment the contrast to include sample comparison outside the batch with two queues storing the most recent M ($M \gg \text{batch size } B$) visual and textual representations, inspired by the momentum contrast in MoCo [9] and ALBEF [16]. For the *intra-sample weak alignment* of each given sample \mathcal{X}_n , instead of using the one-hot pairing label \mathbf{p}_n^{i2t} , we smooth the pairing target with the pseudo-similarity \mathbf{q}_n^{i2t} ,

$$\tilde{\mathbf{p}}_n^{i2t} = (1 - \alpha)\mathbf{p}_n^{i2t} + \alpha\mathbf{q}_n^{i2t}, \quad (2)$$

where α is a hyper-parameter and \mathbf{q}_n^{i2t} is calculated by softmax over the representation multiplication of the [CLS] tokens, v_n^{cls} and t_n^{cls} , from momentum unimodal encoders \mathcal{F}'_v and \mathcal{F}'_t ,

$$\mathbf{q}_n^{i2t} = \sigma\left(\mathcal{F}'_v(\mathcal{I}_n)^\top \mathcal{F}'_t(\mathcal{T}_n)\right) = \sigma\left(v_n^{\text{cls}\top} t_n^{\text{cls}}\right). \quad (3)$$

²We compared the settings of generation and classification for the attribute value extractor. See results in Section 5.2.

For *potential inter-samples product pairing relations*, the visual representation $\mathbf{v}_n^{\text{cls}}$ is compared with all textual representations T' in the queue to augment contrastive loss. Formally, the predicted image-to-text matching probability of \mathcal{X}_n is

$$\mathbf{d}_n^{i2t} = \frac{\exp(\mathbf{v}_n^{\text{cls}\top} T'_m / \tau)}{\sum_{m=1}^M \exp(\mathbf{v}_n^{\text{cls}\top} T'_m / \tau)}. \quad (4)$$

With the smoothed targets from Equation (2), the *image-to-text* contrastive loss L_{i2t} is calculated as the cross-entropy between the smoothed targets $\tilde{\mathbf{p}}_n^{i2t}$ and contrast-augmented predictions \mathbf{d}_n^{i2t} ,

$$L_{i2t} = -\frac{1}{N} \left(\sum_{n=1}^N \tilde{\mathbf{p}}_n^{i2t} \cdot \log(\mathbf{d}_n^{i2t}) \right), \quad (5)$$

and vice versa for the *text-to-image* contrastive loss L_{t2i} . Finally, the augmented label-smoothed contrastive loss L_{sc} is the average of these two terms,

$$L_{sc} = (L_{i2t} + L_{t2i}) / 2. \quad (6)$$

3.2 Visual Attention Pruning (S2)

Product images on e-Commerce services usually contain not only the product itself but also rich background contexts. Although previous studies indicate context can serve as an effective cue for visual understanding [7, 30, 35], it has been found that the output of ViT is often based on supportive signals in the background rather than the actual object [2]. Especially in a fine-grained task such as product attribute value extraction, the associated backgrounds could distract the visual model and harm the prediction precision. For example, when predicting the color of *birthday balloons*, commonly co-occurring contexts such as *flowers* could mislead the model and result in wrongly predicted values.

To encourage the ViT encoder \mathcal{F} focus on task-relevant foregrounds given the input image \mathcal{I}_n , we add a product type aware attention pruning schema, supervised with product type classification,

$$L_{\text{pt}} = -\frac{1}{N} \left(\sum_{n=1}^N c_n \cdot \log(\mathcal{F}(\mathcal{I}_n)) \right). \quad (7)$$

The learned attention mask \mathbf{M} in ViT can gradually resemble the product boundary and distinguishes the most important task-related regions from backgrounds by assigning different attention weights to the image patches [24]. The learned \mathbf{M} is then applied on the visual representation sequences \mathbf{v}_n of the whole image,

$$\mathbf{v}_n^{\text{pt}} = \mathbf{v}_n \odot \sigma(\mathbf{M}), \quad (8)$$

to screen out noisy background and task-irrelevant patches before concatenating with the textual representation \mathbf{t}_n for further cross-modal grounding.

3.3 Two-level Neighborhood-regularized Sample Weight Adjustment (S3)

Weak labels from established models can be noisy and biased toward the textual input. Directly training the models with these labels leads to a learning gap across modalities. Prior work on self-training shows that embedding similarity can help to mitigate the label errors issue [14, 38]. Inspired by this line of work, we design a two-level neighborhood-regularized sample weight adjustment. In each iteration, sample weight $s(\mathcal{X}_n)$ is updated based on its label reliability,

which is then applied to the training objective of attribute value generation in the next iteration,

$$\mathcal{L}_{\text{r-mlm}} = -\frac{1}{N} \left(\sum_{n=1}^N s(\mathcal{X}_n) \cdot g(y_n, \hat{y}_n) \right), \quad (9)$$

where g measures the element-wise cross entropy between the training label y_n and the prediction \hat{y}_n . As illustrated by the right example in Figure 3³, where green arrows point to samples with the same training label as y_n , and red arrows point to either visual or prediction neighbors, a higher consistency between the two sets indicates a higher reliability of y_n , formally explained as below:

(1) Visual Neighbor Regularization. The first level of regularization is based on the consistency between the sample set with the same training label y_n and visual feature neighbors of \mathcal{X}_n . For each sample \mathcal{X}_n with visual representation \mathbf{v}_n , we adopt the K -nearest neighbors (KNN) algorithm to find its neighbor samples in the visual feature space:

$$\mathcal{N}_n = \{ \mathcal{X}_n \cup \mathcal{X}_k \in \text{KNN}(\mathbf{v}_n, \mathcal{D}, K) \}, \quad (10)$$

where $\text{KNN}(\mathbf{v}_n, \mathcal{D}, K)$ demotes K samples in \mathcal{D} with visual representation nearest to \mathbf{v}_n . Simultaneously, we obtain the set of samples in \mathcal{D} with the same training label y_j as that of the sample \mathcal{X}_n ,

$$\mathcal{Y}_n = \{ \mathcal{X}_n \cup \mathcal{X}_j \in \mathcal{D}_{y_j=y_n} \}. \quad (11)$$

The reliability of sample \mathcal{X}_n based on the visual neighborhood regularization is

$$s_v(\mathcal{X}_n) = |\mathcal{N}_n \cap \mathcal{Y}_n| / K. \quad (12)$$

(2) Prediction Neighbor Regularization. The second level of regularization is based on the consistency between the sample set with the same training label and the prediction neighbors from the previous iteration, which represents the learned multimodal representation. Prediction regularization is further added after E epochs when the model can give relatively confident predictions, ensuring the predicted values are qualified for correcting potential noise. Formally, we obtain the set of samples in \mathcal{D} whose predicted attribute value p_j from the last iteration is the same as that of the sample \mathcal{X}_n ,

$$\hat{\mathcal{Y}}_n = \{ \mathcal{X}_n \cup \mathcal{X}_j \in \mathcal{D}_{\hat{y}_j=\hat{y}_n} \}. \quad (13)$$

With the truth-value consensus set \mathcal{Y}_n from Equation (11), the reliability based on previous prediction neighbor regularization of the sample \mathcal{X}_n is

$$s_p(\mathcal{X}_n) = |\hat{\mathcal{Y}}_n \cap \mathcal{Y}_n| / |\hat{\mathcal{Y}}_n \cup \mathcal{Y}_n|. \quad (14)$$

Overall, $s(\mathcal{X}_n)$ is initially regularized with visual neighbors and jointly with prediction neighbors after E epochs when the model predicts credibly,

$$s(\mathcal{X}_n) = \begin{cases} s_v(\mathcal{X}_n) & e < E, \\ \text{AVG}(s_v(\mathcal{X}_n), s_p(\mathcal{X}_n)) & e \geq E. \end{cases} \quad (15)$$

4 EXPERIMENTAL SETUP

4.1 Dataset

We build three datasets by collecting product profiles (title, bullets, and descriptions) and images from the public `amazon.com` web pages, where each dataset corresponds to one attribute \mathcal{R} . The dataset information is summarized in Table 1, where **Attr** is the

³See Appendix 5.4 for additional demo examples.

Attr	# PT	Value Type	# Valid	# Train & Val	# Test
Item Form	14	Single	142	42,911	4,165
Color	255	Multiple	24	106,176	3,777
Pattern	31	Single	30	119,622	2,093

Table 1: Statistics of the product attribute datasets.

attribute \mathcal{R} , # PT represents the number of unique product types, **Value Type** indicates whether y_n contain single or multiple values, and # Valid represents the number of valid values. To better reflect real-world scenarios, we use the attribute-value pairs from the product information section on web pages as weak training labels instead of highly processed data. We follow the same filtering strategy from prior text established work [34] to denoise training data. For the testing, we manually annotate gold labels on the benchmark dataset to ensure preciseness. Besides, the label sources are marked down, indicating whether the attribute value is present or absent in the text, to facilitate fine-grained source-aware evaluation. The human-annotated benchmark datasets will be released to encourage the future development of modality-balanced multimodal extraction models.

4.2 Evaluation Protocol

We use Precision, Recall, and F1 score based on synonym normalized exact string matching. For single value type, an extracted value \hat{y}_n is considered correct when it exactly matches the gold value string y_n . For multiple value type where the gold values for the query attribute \mathcal{R} can contain multiple answers $y_n \in \{y_n^1, \dots, y_n^m\}$, the extraction is considered correct when all the gold values are matched in the prediction. Macro-aggregation is performed across attribute values to avoid the influence of class imbalance. All reported results are the average of three runs under the best settings.

4.3 Baselines

We compare our proposed model with a series of baselines, spanning unimodal-based methods and multimodal-based ones. For unimodal baselines, OpenTag [36] is considered a strong text-based model for attribute extraction. OpenTag-seq formulates the task as sequence tagging and uses the BiLSTM-CRF architecture with self-attention. OpenTag-clis replaces the BiLSTM encoder with a transformer encoder and tackles the task as classification. TEA is another text-only unimodal generative model with the same architecture as PV2TEA but without the image patching, which is included to demonstrate the influence of the generation setting. For multimodal baselines, we consider discriminative encoder models, including ViLBERT [21], LXMERT [26] with dual encoders, and UNITER [3] with a joint encoder. We also add generative encoder-decoder models for comparisons. BLIP [15] adopts dual encoders and an image-grounded text decoder. PAM [18] uses a shared encoder and decoder separated by a prefix causal mask.

5 EXPERIMENTAL RESULTS

5.1 Overall Comparison

Table 2 shows the performance comparison of different types of extraction methods. It is shown that PV2TEA achieves the best F1

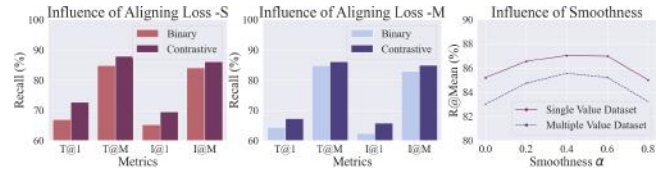


Figure 4: The influence study of alignment objectives, i.e., binary matching v.s. contrastive loss, and the influence of softness α via the task of image-to-text and text-to-image retrieval. The metric T/I@1 is the recall of text/image retrieval at rank 1, T/I@M means the rank average, and R@Mean further averages T@M and I@M.

performance, especially compared to unimodal baselines, demonstrating the advantages of patching visual modality to this text-established task. Comparing the unimodal methods with multimodal ones, textual-only models achieve impressive results on precision while greatly suffering from low recall, which indicates potential information loss when the gold value is not contained in the input text. With the generative setting, TEA sort of mitigates the information loss and improves recall over OpenTag under the tagging and classification settings. Besides, adding visual information can further improve recall, especially for the multi-value attribute *Color*, where multimodal models can even double that of text-only ones. However, the lower precision performance of the multimodal models implies the challenges beneath cross-modality integration. With the three proposed bias-reduction schemes, PV2TEA improves on all three metrics over multimodal baselines and balances precision and recall to a great extent compared with unimodal models. Besides the full PV2TEA, we also include three variants that remove one proposed schema at a time. It shows that the visual attention pruning module mainly helps with precision while the other two benefit both precision and recall, leading to the best F1 performance when all three schemes are equipped. We include several case studies in Appendix 5.3 for qualitative observation.

Source-Aware Evaluation. To investigate how the modality learning bias is addressed, we conduct fine-grained source-aware evaluation similarly to Section 2.2, as shown in Table 3⁴. The performance gap between when the gold value is present or absent in the text is significantly reduced by PV2TEA when compared to both unimodal and multimodal representative methods, which suggests a more balanced and generalized capacity of PV2TEA to learn from different modalities. When the gold value is absent in the text, our method outperforms OpenTag_{clis} by more than twice as much on recall, and also outperforms on precision under various scenarios compared to the multimodal PAM.

5.2 Ablation Studies

Augmented Label-Smoothed Contrast. We look into the impact of label-smoothed contrast on both single- and multiple-value type datasets⁵. Table 4 shows that removing the contrastive objective

⁴We demonstrate results on the Item Form dataset due to limited space. For more results, please refer to Appendix B.

⁵For ablation analysis, we select Item Form as the representative for single-value and Color for multiple-value type dataset. More ablation results can be referred in Appendix C.

Type	Method	Dataset: Item Form			Dataset: Color			Dataset: Pattern		
		Precision	Recall	F1	Precision	Recall	F1	Precision	Recall	F1
Unimodal	OpenTag-seq	91.37	44.97	60.27	83.94	24.73	38.20	79.65	19.83	31.75
	OpenTag-clc	89.40	51.67	65.49	81.13	28.61	42.30	78.10	24.41	37.19
	TEA	82.71	60.98	70.20	67.58	47.80	55.99	60.87	37.40	46.33
Multimodal	ViLBERT	75.97	65.67	70.45	60.22	51.12	55.30	60.10	40.52	48.40
	LXMERT	75.79	68.72	72.08	60.20	54.26	57.08	60.33	42.28	49.72
	UNITER	76.75	69.10	72.72	61.30	54.69	57.81	62.45	43.38	51.20
	BLIP	78.21	69.25	73.46	62.70	58.23	60.38	58.74	44.01	50.32
	PAM	78.83	74.35	<u>76.52</u>	63.34	60.43	<u>61.85</u>	61.80	44.29	<u>51.60</u>
Ours	PV2TEA w/o S1	80.03	72.49	76.07	71.00	58.41	64.09	60.03	45.59	51.82
	PV2TEA w/o S2	80.48	75.32	77.81	73.77	59.37	65.79	59.01	46.74	52.16
	PV2TEA w/o S3	80.87	72.71	76.57	74.29	59.04	65.79	59.92	44.92	51.35
	PV2TEA	82.46	75.40	78.77	77.44	60.19	67.73	62.10	46.84	53.40

Table 2: Performance comparison with different baselines (%). The performance gains over the baselines have passed the t-test with a p-value<0.05. The best performance is in bold, and the second runner baseline is underlined.

Method	Gold Value Source	Precision	Recall	F ₁
OpenTag-clc	Text ✓	89.78	52.13	65.96
	Text ✗ Image ✓	78.95	31.25	44.78
	GAP ↓	10.83	20.88	21.18
PAM	Text ✓	79.16	74.53	76.78
	Text ✗ Image ✓	66.67	58.33	62.22
	GAP ↓	12.50	16.20	<u>14.56</u>
PV2TEA	Text ✓	82.64	75.71	79.02
	Text ✗ Image ✓	75.00	62.50	68.18
	GAP ↓	7.64	13.21	10.84

Table 3: Fine-grained source-aware evaluation of different methods. The gold value source indicates whether the gold value is contained in the text, or is not contained in the text and must be inferred from the image.

Method	Single Value Dataset			Multiple Value Dataset		
	P	R	F ₁	P	R	F ₁
w/o L_{sc}	80.03	72.49	76.07	71.00	58.41	64.09
w/o Smooth	81.42	74.41	77.76	75.06	59.99	66.68
PV2TEA	82.46	75.40	78.77	77.44	60.19	67.73

Table 4: Ablation study on the augmented label-smoothed contrast for cross-modality alignment (%).

leads to a drop in both precision and recall. For the multiple-value dataset, adding the contrastive objective significantly benefits precision, suggesting it encourages cross-modal validation when there are multiple valid answers in the visual input. With label smoothing, the recall can be further improved. This indicates that the augmented and smoothed contrast can effectively leverage the cross-modality alignment inter-samples, hence improving the coverage rate when making predictions.

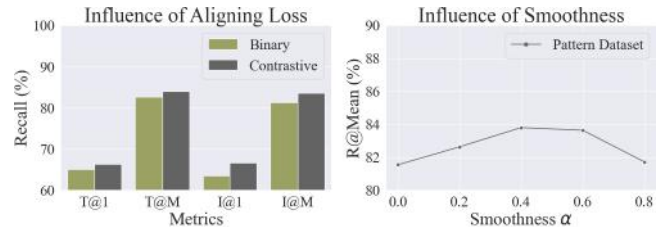


Figure 5: The influence study of alignment objectives, i.e., binary matching v.s. contrastive, and softness α study via cross-modality retrieval on the Pattern dataset.

In addition, we conduct cross-modality retrieval to study the efficacy of aligning objectives, i.e., binary matching and contrastive loss, for cross-modality alignment and the influence of the softness α , as shown in Figure 4. Across different datasets and metrics, the contrastive loss consistently outperforms the binary matching loss. This consolidates our choice of contrasting objectives and highlights the potential benefits of label-smoothing and contrast augmentation, given that both are neglected in a binary matching objective. Retrieval performance under different smoothness values shows a trend of first rising and then falling. We simply take 0.4 for α in our experiments.

Similar to Figure 4, we also demonstrate the cross-modality retrieval results on the pattern dataset in Figure 10. The conclusion is consistent with our observations mentioned in Section 5.2, where the contrastive objective demonstrates advantages in cross-modal alignment and fusion, and the best smoothness choice peaks at 0.4. **Product Type Aware Attention Pruning.** We study the influence of the product type aware attention pruning, as shown in Table 5. The results imply that adding the product type classification helps to improve precision performance without harming recall, and the learned attention mask can effectively highlight the foreground regions of the queried product. Figure 6 presents several visualizations of the learned attention mask.

Method	Single Value Dataset			Multiple Value Dataset		
	P	R	F ₁	P	R	F ₁
w/o L_{pt}	80.48	75.32	77.81	73.77	59.37	65.79
w/o Attn Prun	80.61	75.49	77.97	74.60	59.42	66.15
PV2TEA	82.46	75.40	78.77	77.44	60.19	67.73

Table 5: Ablation study on the product type supervised visual attention pruning (%).

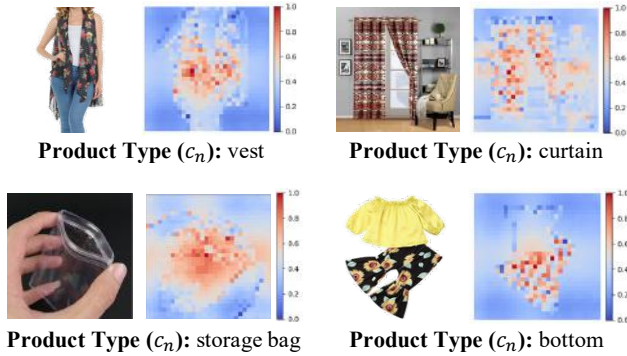


Figure 6: Visualization example of the learned attention mask with product type aware ViT classification.

Neighborhood Regularization. We consider the influence of the

Method	Single Value Dataset			Multiple Value Dataset		
	P	R	F ₁	P	R	F ₁
w/o NR	80.87	72.71	76.57	74.29	59.04	65.79
w/o Vis-NR	81.87	73.54	77.48	77.07	59.99	67.47
w/o Pred-NR	81.81	73.18	77.25	76.71	59.44	66.98
PV2TEA	82.46	75.40	78.77	77.44	60.19	67.73

Table 6: Ablation study on the two-level neighborhood-regularized sample weight adjustment (%).

two-level neighborhood regularization by removing the visual neighborhood regularization (Vis-NR), prediction neighborhood regularization (Pred-NR), or both (NR) from the full model. Results in Table 6 show all the metrics decrease when both regularizations are removed, indicating the validity of the proposed neighborhood regularized sample weight adjustment in mitigating the influence of hard, noisy samples. Besides, since the second-level prediction-based neighbor regularization is independent of the multimodal extraction framework, it can be incorporated flexibly into other frameworks as well for future usage.

Classification vs. Generation.

Setting	\mathcal{D} : Item Form			\mathcal{D} : Color			\mathcal{D} : Pattern		
	P	R	F ₁	P	R	F ₁	P	R	F ₁
Classification	79.93	70.47	74.90	72.21	50.18	59.21	59.08	42.16	49.21
Generation	82.46	75.40	78.77	77.44	60.19	67.73	62.10	46.84	53.40

Table 7: Attribute extraction performance comparison between the settings of classification and generation.

To determine which architecture is better for multimodal attribute value extraction, we compare the generation and classification settings for the module of the product attribute value extractor. The results are demonstrated in Table 7. It is shown that the setting of generation achieves significant advantages over classification. Especially on the recall performance for multi-value type attribute Color, where the gold value can be multiple, the improvement of recall can be up to 20% relatively. This indicates that the generation setting can extract more complete results from the multimodal input, leading to a higher coverage rate. Therefore, we choose the generation setting in the attribute value extraction module in the final architecture design of PV2TEA.

5.3 Case Study



Figure 7: Qualitatively case studies.

To qualitatively observe the extraction performance, we attach several case studies in Figure 7. It shows that even when the attribute value is not contained in the text, PV2TEA can still perform the extraction reliably from product images. In multiple value datasets such as Color, PV2TEA can effectively differentiate related regions and extract multiple values with comprehensive coverage.

5.4 Neighborhood Regularization Demos

We provide two more demo examples for illustrating the two-level neighborhood-regularized sample weight adjustment in Figure 8.

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A IMPLEMENTATION DETAILS

Our models are implemented with PyTorch [22] and Huggingface Transformer library and trained on an 8 Tesla V100 GPU node. The model is trained for 10 epochs, where the Item Form dataset takes around 12 hours, the Color dataset takes about 32 hours, and the Pattern dataset needs around 35 hours to run on a single GPU. The overall architecture of PV2TEA consists of 361M trainable parameters, where a ViT_{base} [8] is used as the image encoder and initialized with the pre-trained model on ImageNet of 85M parameters, and the text encoder is initialized from BERT_{base} [5] of 123M parameters. We use AdamW [20] as the optimizer with a weight decay of 0.05. The learning rate of each parameter group is set using a cosine annealing schedule [19] with the initial value of $1e-5$. The model is trained for 10 epochs, with both training and testing batch sizes of 8. The memory queue size M is set as 57600 and the temperature τ of in Equation 4 is set as 0.07. We performed a grid search for the softness α from [0, 0.2, 0.4, 0.6, 0.8] and used the best-performed 0.4 for reporting the final results. The K for two-level neighborhood regularization is set at 10. The input product textual description is cropped to a maximum of 100 words. The input image is divided into 30 by 30 patches. The hidden dimension of both the visual and textual encoders is set to 768 to produce the representations of patches, tokens, or the whole image/sequence. The epoch E for adding the second-level prediction neighbor regularization to reliability score $s(\mathcal{R}_n)$ is set as 2.

B MORE SOURCE-AWARE EVALUATION

Method	Gold Value Source	\mathcal{D} : Color			\mathcal{D} : Pattern		
		P	R	F ₁	P	R	F ₁
OpenTag _{cts}	Text ✓	85.06	43.28	57.37	85.00	42.96	57.07
	Text ✗ Image ✓	66.28	10.24	17.74	66.23	12.02	20.35
	GAP ↓	18.78	33.04	39.63	18.77	30.94	36.72
PAM	Text ✓	73.20	71.88	72.53	75.00	57.04	64.80
	Text ✗ Image ✓	50.30	45.45	47.75	51.82	36.23	42.64
	GAP ↓	22.90	26.43	24.78	23.18	20.81	22.16
PV2TEA	Text ✓	81.74	74.25	77.82	71.19	61.25	65.85
	Text ✗ Image ✓	71.89	47.19	56.98	54.48	37.26	44.25
	GAP ↓	9.85	27.06	20.84	16.71	23.99	21.59

Table 8: Fine-grained source-aware evaluation for the Color and Pattern datasets.

The source-aware evaluation of the Color and Pattern datasets is shown in Table 8. We can observe that similarly to the discussions in Section 5.1, compared with the baselines, the proposed PV2TEA effectively mitigates the performance gap of F₁ when the gold value is not contained in the text. More specifically, we observed that compared with the unimodal method, PV2TEA mainly reduces the recall performance gap across modalities, while compared with the multimodal method, the reduction happens mainly in precision, which all corresponds to the weaker metrics for each type of method. This indicates the stronger generalizability and more balanced learning ability of PV2TEA.

C ABLATION STUDIES ON PATTERN DATASET

We further include the ablation results on the single-value type dataset Pattern for each proposed mechanism in Table 9, Table 10, and Table 11, respectively. The observations are mostly consistent with the discussion in section 5.2, where all three proposed mechanisms support improvements in the overall performance of F₁. It is noted that the recall performance with attention-pruning drops a bit compared with that without. This may indicate potential information losses on the challenging dataset such as Pattern with only the selected foreground. We discuss this potential risk in detail in the Limitation section.

Method	Single Value Dataset: Pattern		
	Precision	Recall	F ₁
PV2TEA w/o L_{sc}	60.03	45.59	51.82
PV2TEA w/o smooth	61.87	45.72	52.58
PV2TEA	62.10	46.84	53.40

Table 9: Ablations on the augmented label-smoothed contrast for cross-modality alignment (%).

Method	Single Value Dataset: Pattern		
	Precision	Recall	F ₁
PV2TEA w/o L_{pt} & Attn Prun	59.01	46.74	52.16
PV2TEA w/o Attn Prun	60.14	46.98	52.75
PV2TEA	62.10	46.84	53.40

Table 10: Ablation study on the product type supervised visual attention pruning (%).

Method	Single Value Dataset: Pattern		
	Precision	Recall	F ₁
PV2TEA w/o NR	59.92	44.92	51.35
PV2TEA w/o Vis-NR	61.59	46.24	52.82
PV2TEA w/o Pred-NR	60.77	45.11	51.78
PV2TEA	62.10	46.84	53.40

Table 11: Ablations on the two-level neighborhood-regularized sample weight adjustment (%).

D RETRIEVAL ABLATION ON PATTERN DATASET

Similar to Figure 4, we also demonstrate the cross-modality retrieval results on the pattern dataset in Figure 10. The conclusion is consistent with our observations mentioned in Section 5.2, where the contrastive objective demonstrates advantages in cross-modal alignment and fusion, and the best smoothness choice peaks at 0.4.

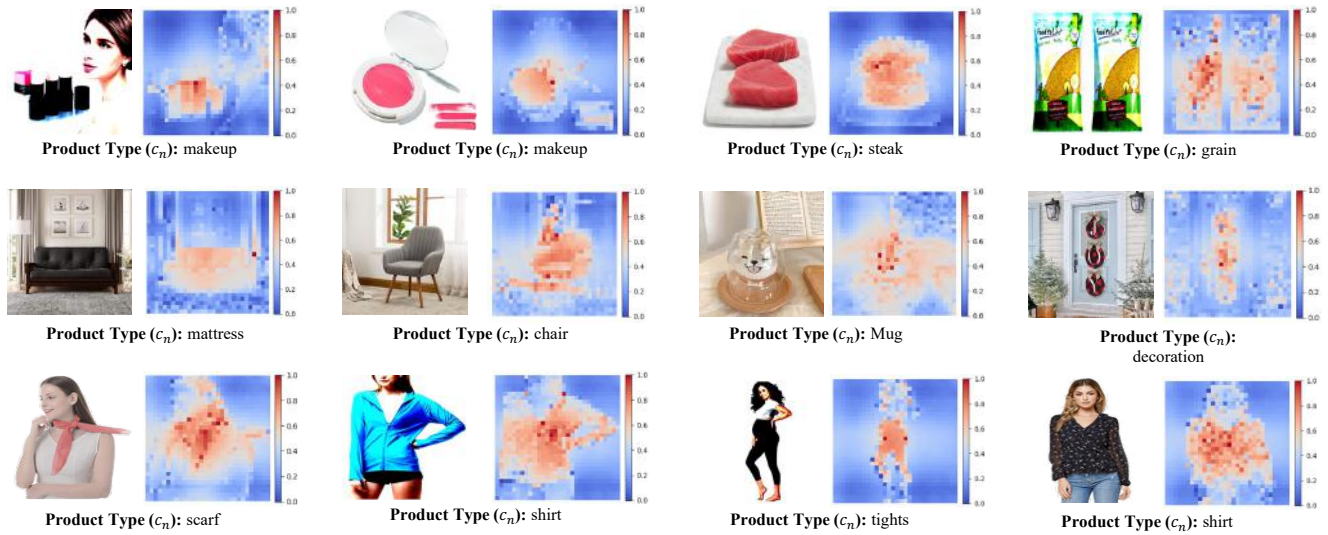


Figure 9: Visualization examples of the learned category aware attention pruning mask.

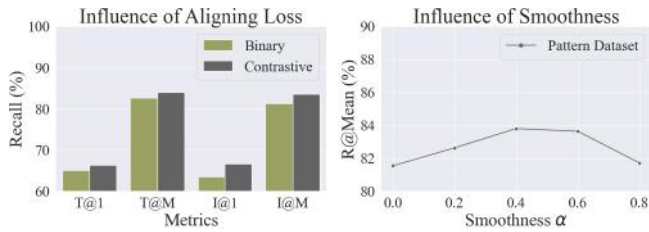


Figure 10: The influence study of alignment objectives, i.e., binary matching v.s. contrastive, and softness α study via cross-modality retrieval on the Pattern dataset.

E VISUALIZATIONS OF ATTENTION PRUNING

Examples of visualization on the learned attention mask are demonstrated in Figure 9. It is observed that product foreground is highlighted under the supervision of product type classification, which potentially encourages a higher prediction precision for fine-grained tasks like attribute extraction, as proved by the experimental results.

E.1 Human Annotation Instruction

We create source-aware fine-grained datasets with internal human annotators. Below are the instruction texts provided to annotators:

The annotated attribute values are used for research model development of multimodal product attribute extraction and fine-grained error analysis. The datasets are named source-aware multimodal product attribute extraction evaluation benchmarks and will be released to facilitate public testing and future studies in bias-reduced multimodal attribute value extraction model designs. All the given product profiles (title, bullets, and descriptions) and images are collected from the public `amazon.com` web pages, so there is no potential legal or ethical risk for annotators. Specifically, the annotation requirements compose two tasks in order: (1) Firstly, for each

given ASIN (product_id) in the given ASINs set, first determine the product type of the sample by referring to `ASIN2Product_Type.csv` mapping file, then label the gold value for the queried attribute by selecting from the candidates given the product type. The annotation answer candidates for the Item Form dataset can be referred to in Table 12. Note that this gold value annotation step requires reference to both product textual title, descriptions, and product images; (2) For each annotated ASIN, mark down which modality implies the gold value with an additional source label, with different meanings as below:

- 0: the gold attribute value can be found in text.
- 1: the gold attribute value cannot be inferred from the text but can be found in the image.

The annotated attribute values and source labels are assembled in fine-grained source-aware evaluation.

Product Type	Candidate Attribute Values Given the Product Type
cereal	grain, flake, seed, liquid, powder, ground
dishwasher detergent	gel, capsule, pac, liquid, tablet, pod, powder
face shaping makeup	powder, pencil, cream, liquid, stick, oil, spray, gel, cushion, blush, drop, balm, gloss
fish	fillet, chunk, steak, solid, stick, whole, slice, ground
herb	powder, root, leaf, thread, flake, seed, tea bag, stick, oil, slice, pod, ground, bean, paste
honey	jelly, capsule, lozenge, candy, cream, powder, granule, flake, liquid, stick, oil, crystal, butter, drop, syrup, comb
insect repellent	wipe, spray, band, granular, liquid, stick, candle, coil, oil, lotion, gel, capsule, tablet, powder, balm, patch, roll on
jerky	strip, slab, shredded, bite, bar, slice, stick, ground
sauce	puree, jelly, paste, seed, liquid, gravy, ground, oil, powder, cream
skin cleaning agent	powder, capsule, toothpaste, wipe, cream, spray, mousse, bar, flake, liquid, lotion, gel, serum, mask, ground, balm, paste, foam
skin foundation concealer	powder, pencil, cream, mousse, liquid, stick, oil, lotion, spray, cushion, gel, drop, serum, balm, airbrush
sugar	granule, crystal, pearl, liquid, powder, cube, ground
sunscreen	wipe, cream, spray, mousse, liquid, ointment, stick, fluid, oil, lotion, milk, compact, gel, drop, serum, powder, balm, foam, mist
tea	leaf, powder, granule, tea bag, liquid, pod, ground, brick

Table 12: The annotation candidates provided to annotators given each product type on the Item Form dataset.