UIGR: Unified Interactive Garment Retrieval

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Abstract

Interactive garment retrieval (IGR) aims to retrieve a target garment image based on a reference garment image along with user feedback on what to change on the reference garment. Two IGR tasks have been studied extensively: text-guided garment retrieval (TGR) and visually compatible garment retrieval (VCR). The user feedback for the former indicates what semantic attributes to change with the garment category preserved, while the category is the only thing to be changed explicitly for the latter, with an implicit requirement on style preservation. Despite the similarity between these two tasks and the practical need for an efficient system tackling both, they have never been unified and modeled jointly. In this paper, we propose a Unified Interactive Garment Retrieval (UIGR) framework to unify TGR and VCR. To this end, we first contribute a large-scale benchmark suited for both problems. We further propose a strong baseline architecture to integrate TGR and VCR in one model. Extensive experiments suggest that unifying two tasks in one framework is not only more efficient by requiring a single model only, it also leads to better performance. Code and datasets are available at GitHub.

1. Introduction

In computer vision, there is a long line of research on understanding garment image content [26, 41, 37, 15, 2, 8]. Among them, Interactive Garment Retrieval (IGR) [46, 39, 41] is most relevant to the garment search problem. IGR aims to retrieve a target garment image based on a reference garment image along with user feedback on what to change on the reference garment. It enables a shopper to find exactly what she/he wants because it allows for the fine-tuning of search results through user feedback.

Two IGR tasks, namely Text-Guided garment Retrieval (TGR) [39, 27] and Visually Compatible garment Retrieval (VCR) [25, 17] have been studied so far (see Figure 1). TGR (dialog 1 & 3 of Figure 1) retrieves garments in the same category as the reference garment. The feedback is in the form of either synthetic sentence [12, 39] or natural language [41], indicating the intended attribute changes from the reference to the target garment. In contrast, the feedback for VCR (dialog 2 of Figure 1) typically only indicates category change explicitly, in the form of an indicator rather than text [25, 17]. Nevertheless, as the retrieval is constrained to only visually compatible items, implicit feedback is to preserve the style so that the reference and target look lovely when worn together.

Despite being two instantiations of IGR, TGR and VCR have never been studied together in a unified framework. Indeed, they are evaluated on completely different sets of benchmarks. The developed methods also seem pretty different. TGR is usually done by first compositing the reference garment with the interaction signal together and then retrieving the garments similar to the composited query.
Since different garments are compatible along multiple dimensions, such as color, pattern, and material, previous works in VCR typically learn subspace embeddings to capture different notions of similarity and aim to learn a joint embedding space where compatible garments of different categories are close [25, 17].

In this paper, for the first time, we propose Unified Interactive Garment Retrieval (UIGR) to unify the two tasks in a single framework. We argue that there are two benefits for doing so: (1) As shown in Figure 1, it is common to have both tasks incurred in the same shopping session. It is thus more efficient to build one rather than two separate models to tackle both tasks. (2) Due to the similarity in format (i.e., both are IGR tasks), having a single multi-task framework makes it possible for both tasks to benefit from each other when trained jointly end-to-end. However, unifying the two tasks is challenging, with two main obstacles to overcome: the lack of benchmarks and the discrepancy in the two types of user feedback.

To this end, we try to solve these problems with two main contributions: (1) We establish a novel benchmark for the study of this unified problem by re-purposing Fashionpedia [20], where prompt engineering is adopted to generate user feedback from fine-grained attributes. (2) We introduce a multi-task model jointly learning two tasks, which unifies TGR and VCR in a single framework and serves as a strong baseline for UIGR. Experiments demonstrate that unifying the two tasks in a single model is not only possible but also yields better overall performance, compared with modeling them separately using two models.

2. Related work

Text-guided garment retrieval. TGR is a special type of image retrieval problem with multimodal compositional queries [39, 27, 4]. In general, the user feedback used to guide the searching process can be attributes [46, 13, 1], synthetic sentences [12, 39], and natural language (free text) [41, 43]. Different TGR models proposed so far differ primarily in the design of their compositors. A compositor plays a fundamental role to integrate the textual information with the imagery modality. TGR compositors have been proposed based on various techniques, such as gating mechanism [39], hierarchical attention [7, 19, 10, 16], graph neural network [44, 35], joint learning [6, 23, 35, 42, 45], ensemble learning [40], style-content modification [24, 5] and vision & language pre-training [27].

Visually compatible garment retrieval. Predicting fashion compatibility is to determine whether two garments of different categories match well aesthetically. On this basis, the recommendation can be done either as fill-in-the-blank [14] at item level or as personalized outfit recommendation [31, 30] at outfit level. In addition to being a set, an outfit can also be represented as a sequence [14], or a graph [9].

Instead of computing the compatibility in a single space, most approaches [38, 37, 36, 25, 17, 22] explore learning subspace embeddings to capture different notions of compatibility. [38, 37] learn many conditional subspaces, each for a pair of categories. [36] learns several subspaces conditioned on the features from both the reference garment and the target garment. However, this kind of method is not suitable for large-scale retrieval where exhaustive comparison is prohibitive. [25, 17] concatenate one-hot labels of the reference and target category to represent the interaction signal to meet the setting of large-scale retrieval.

Fashion datasets. Over the past few years, many fashion datasets have been proposed for multiple applications [8], such as detection [26, 28, 11], retrieval [26, 11, 33], attribute recognition [26, 13], popularity learning [29, 32, 2] and synthesis [15, 21]. The most related datasets to our work are [12, 13, 41] for TGR and [37, 25, 34] for VCR. Besides not being suitable for the unified setting, previous TGR and VCR benchmarks have some other problems, which will be explained in next Section.

3. New benchmark for IGR

Next, we describe the data collection process and provide an in-depth analysis of UIGR. The overall data collection procedure is illustrated in Figure 2. The basic statistics is summarized in Table 1 and 2.

3.1. Image and attribute collection

We collect UIGR garment images based on the original images, garment bounding boxes, garment segmentation masks, and fine-grained attributes from Fashionpedia [20] with a series of pre-processing.

3.2. Image pair selection

TGR subset. Previous benchmarks [13, 41] select image pairs by comparing the similarity of text information, e.g., image titles or attribute labels. As shown in Figure 3, this selection strategy often leads to weakly related image pairs with drastically different visual appearances. The user feedback thus cannot accurately describe all the changes necessary to align the image pairs because there are too many changes needed. We thus take a different strategy: using image similarity instead of text similarity for pair selection. Specifically, we use a DenseNet [18, 23] pre-trained on DeepFashion [26] to get image feature vectors. Next, for each image, we calculate the cosine similarity between it and all images of the same category in the image pool and only consider the top three most similar matches.

1“Triplet” in this article refers to one piece of data, i.e., two images and one sentence, rather than anchor, positive and negative sample pair.

2More details about pre-processing steps are listed in Supp. Mat.
To unify the VCR task with TGR, they need to {5.36 words} “has Text” {5.22 words} “hold the blank” {4.00 words} “insert the user feedback format” {12 words} {We manually summarize tens of cloze prompt} VCR {and} A {49k 27} and {to construct} TGR triplets, we select a pair of images with the same category and high similarity. Then the user feedback is generated by filling relative attributes in the blank of prompt templates. (3) For VCR triplets construction, the image pair is selected according to whether both images are from the same outfit. We generate this kind of user feedback by mentioning the categories of both reference and target images.

Figure 2. Overview of the dataset collection process. The whole pipeline is based on the image and corresponding high-quality annotations from Fashionpedia [20]. (1) We firstly construct an image pool by cropping each garment using its ground truth mask. (2) To construct TGR triplets, we select a pair of images with the same category and high similarity. Then the user feedback is generated by filling relative attributes in the blank of prompt templates. (3) For VCR triplets construction, the image pair is selected according to whether both images are from the same outfit. We generate this kind of user feedback by mentioning the categories of both reference and target images.

Figure 3. Typical bad triplets in FashionIQ [41].

Figure 4. Triplet examples in UIGR TGR subset.

Figure 5. Triplet examples in UIGR VCR subset.

Table 1. Dataset statistics of UIGR.

| Split       | # Images | # Outfits | # Triplets |
|-------------|----------|-----------|------------|
| TGR         | 76,685   | 29,321    | 210,189    |
| VCR         | 76,685   | 29,321    | 190,150    |
| Validation  | 25,181   | 9,688     | 68,847     |
| Test        | 25,434   | 9,814     | 69,639     |

| Table 2. Comparisons with other related datasets. |

| Dataset                  | # Triplets | # Categories | Caption length |
|--------------------------|------------|--------------|----------------|
| Shoes [5, 12]            | 10k        | 1            | 5.22 words     |
| Fashion200K [13, 39]     | 172k       | 5            | 4.00 words     |
| FashionIQ [41]           | 18k        | 3            | 5.36 words     |
| Our TGR                  | 381k       | 27           | 6.33 words     |
| Polyvore retrieval [25]  | 17k        | 16           | One-hot labels |
| Our VCR                  | 49k        | 27           | Text           |

VCR subset. We select all garments coming from the same outfit in a bidirectional way to construct image pairs, which is a standard procedure adopted in previous VCR benchmarks [37, 25].

3.3. User feedback generation

Because the scale of UIGR is more than twenty times that of FashionIQ, manually annotating each image pair with fine-grained user feedback is laborious and costly. To this end, we adopt prompt engineering to automatically generate the user feedback based on the relative attributes between two garments. Following the setting of FashionIQ, we generate two sentences for each image pair.

TGR subset. We manually summarize tens of cloze prompt templates from FashionIQ captions. These templates include several single phrases, such as “has {V} {A}” and “change {A} to {V}”, where {V} and {A} hold the blank for one attribute name and its value. The templates of multiple phrases are based on the combination of single phrases. Finally, the relative attributes between two images are filled in the blanks of the randomly selected prompt template.

VCR subset. To unify the VCR task with TGR, they need to have the same user feedback format, i.e., sentences describing the intended changes to the reference garment. One obvious choice is to use the prompt engineering technique to generate sentences describing only the category changes for VCR. However, this fails to capture the implicit user feedback when it comes to VCR. That is, the style of the target garment needs to be consistent with that of the reference.

To this end, we first calculate the correlation matrix of all attributes between any two kinds of garments. When constructing VCR triplets, we will predict the most likely
target attributes based on the existing attributes of the reference image. Next, we will randomly mention one attribute in the predicted attributes using the attribute correlation matrix when generating user feedback.

Different from the TGR subset, we manually design several prompt templates for VCR, such as “search a \{TV\} \{TC\} that matches this \{RC\} best” and “for this \{RC\}, find a visually compatible \{TV\} \{TC\}”, where \{TV\}, \{TC\} and \{RC\} stand for the target attribute value, target category and reference category, respectively.

3.4. Dataset analysis

The examples of our collected TGR triplets are depicted in Figure 4. Compared with those from FashionIQ in Figure 3, our triplets seem more reasonable. In particular, although all relative captions in FashionIQ are annotated via a crowdsourcing platform, many captions are too ambiguous to describe the exact search direction. Since we select image pairs based on the image similarity to avoid significant visual changes, the subsequently generated user feedback is more accurate and fine-grained.

Figure 5 shows the examples of VCR subset Compared with one-hot labels for user feedback, sentences are more flexible and scalable to integrate more fine-grained information from users. Further, the VCR task now has the same setting as the TGR, making unification possible.

4. Experiments

Although there are different implementations for the compositors of VCR and TGR, they share the same goal: preserving unmentioned visual appearance aspects of the reference and changing only those mentioned in the interaction signal/feedback. Our multi-task model unifies the two tasks based on the same goal. However, to accommodate the major difference in the change directions of the two tasks, namely whether the category is preserved or changed, we use different compositors. As shown in Figure 6, two branches are used for separately learning two composition processes with shared image and signal encoders. Considering that the features needed to be modified for the two branches are not the same, we use two projection modules to project image features to two latent spaces ahead of the composition process. We also jointly learn a classifier to distinguish different user feedback. With it, our model can automatically determine which branch should be selected to do composition during inference, thus allowing the real-world application scenario depicted in Figure 1 to be supported by one model.

We compare our multi-task model with previous methods where TGR and VCR are studied independently. The main experiment results are reported in Table 3. We can draw the following conclusions from the results: (1) Overall, our proposed multi-task model achieves comparable and even better performance (1.18 mAP increase on average) compared with the combination of two separately trained models. The best result (the last row) is achieved by our multi-task model with RTIC [35] as the compositor. (2) In most cases (4 out of 5), our model achieves significantly better performance than an independently trained model on the VCR task. It suggests that text is more suitable than one-hot labels as the user feedback for VCR. With the user feedback in the same modality of TGR, VCR can learn useful information from TGR in our unified model. (3) Although our model has a slight performance drop on the TGR task, its performance is still competitive against an independently trained model on the TGR subset (e.g., only 0.58 mAP drop for TGR but 2.95 mAP gain for VCR on average).

In summary, the experiment results demonstrate that VCR and TGR can be unified and implemented in a single model through our proposed framework. It is more efficient by having one model only and more effective with improved overall performance over the two tasks.

5. Conclusion

We have proposed a unified setting for TGR and VCR with a new large-scale benchmark and a baseline multi-task architecture, in which we use text as the unified user feedback format for both TGR and VCR. We conducted experiments to show that the proposed baseline model has competitive or even better performance than previous methods, and it is also more efficient to use one model instead of two.

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**Table 3.** The evaluation results for the proposed unified (U) model with five different compositors on UIGR test split. For each compositor, the compared model (I) is the combination of two models independently trained on TGR and VCR.

| Metrics | TGR Results | VCR Results | Mean Results |
|---------|-------------|-------------|-------------|
|        | R@10   | R@50   | mAP   | R@10   | R@50   | mAP   | R@10   | R@50   | mAP   |
| CSA [29] | I 38.98 | J 72.08 | 14.29 | J 71.01 | J 86.83 | 46.83 | U 67.23 | U 30.56 |
| TIRG [39] U 46.27 | T 77.57 | 19.78 | T 69.30 | T 85.88 | 46.47 | U 69.76 | U 13.97 |
| VAL [7] | I 45.06 | T 76.75 | 18.91 | T 72.11 | T 89.42 | 48.54 | U 79.99 | U 33.73 |
| CoSMo [24] | I 43.27 | T 78.10 | 18.06 | T 62.99 | T 81.97 | 48.40 | U 68.42 | U 31.00 |
| RTIC [35] U 40.24 | T 74.55 | 17.31 | T 69.10 | T 83.18 | 41.36 | U 64.10 | U 36.05 |

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3 We put implementation details, hyperparameter settings, evaluation protocols, ablation study and qualitative results in Supp. Mat.
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