Visual Question Generation as Dual Task of Visual Question Answering

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Abstract

Visual question answering (VQA) and visual question generation (VQG) are two trending topics in the computer vision, but they are usually explored separately despite of their intrinsic complementary relationship. In this paper, we propose an end-to-end unified model, the Invertible Question Answering Network (iQAN), to introduce question generation as a dual task of question answering to improve the VQA performance. With our proposed invertible bilinear fusion module and parameter sharing scheme, our iQAN can accomplish VQA and its dual task VQG simultaneously. By jointly trained on two tasks with our proposed dual regularizers (termed as Dual Training), our model has a better understanding of the interactions among images, questions and answers. After training, iQAN can take either question or answer as input, and output the counterpart. Evaluated on the CLEVR and VQA2 datasets, our iQAN could improve the top-1 accuracy of the baseline MUTAN VQA method by 1.33% and 0.88%. We also show that our proposed dual training framework can consistently improve model performances on many popular VQA architectures.

1. Introduction

Question answering (QA) and question generation (QG) are two fundamental tasks in natural language processing [22, 23]. Recently, two homogenous tasks, Visual Question Answering (VQA) [36, 34, 2, 19] and Visual Question Generation (VQG) [25, 35], have been introduced to the computer vision field as cross-modality learning tasks. VQA refers to answering question based on the image, while VQG aims at generating question based on the answer and image content. Both VQA and VQG involve reasoning between the question text and the answer text based on the content of the given image.

In the previous work, VQA and VQG are studied separately. As shown in Figure 1, the VQA model usually encodes the question sentence as an embedding \( \mathbf{q} \), then fuses \( \mathbf{q} \) with the image feature \( \mathbf{v} \) to infer the answer embedding \( \mathbf{\hat{a}} \), which is decoded as the distribution over the answer vocabulary. Different from VQA, VQG does not have a well-defined problem setting. In this work, we consider VQG as an inverse form of VQA, which is to generate a question corresponding to the given image and answer. The VQG model merges the answer embedding \( \mathbf{a} \) and the image feature \( \mathbf{v} \) to get the question embedding \( \mathbf{\hat{q}} \). Then \( \mathbf{\hat{q}} \) is decoded to generate the question sentence. We can see that these two tasks are intrinsically correlated, i.e. sharing visual input and taking encoder-fusion-decoder pipeline with Q and A in reverse order. Thus, we refer them as “Dual” tasks.

Duality reflects the inherent complementary relation between question answering and generation. Intuitively, learning to answer questions may boost the question generation and vice versa, as both of them require similar abilities: image recognition, question reasoning, cross-modal information association, etc. Thus, joint learning through these two tasks can utilize the training data in a more efficient way, and bring mutual improvements to both VQA and VQG. So we formulate the dual training of VQA and VQG as learning an invertible cross-modality fusion model that can infer Q or A when given the counterpart conditional on the given image.

From this perspective, we derive an invertible fusion module, Dual Mutan, based on a popular VQA model Mutan [3]. The module can complete the feature inference in a bidirectional manner, i.e. it can infer the answer embed-
ings from image+question and the question embeddings from image+answer. Furthermore, by sharing the visual encoder as well as the encoder and decoder of the question and answer, VQG and VQA models can be viewed as the two inverse forms of one model. When the model is jointly trained on the two tasks, the invertibility brought by our parameter sharing schemes can help to regularize the training process to learn more general representations. In addition, besides the label-level matching, we also introduce the similarity of the question/answer embeddings of the two tasks as extra regularizations to guide the training process.

**Contribution:** In this work, by considering VQG and VQA as dual tasks we propose a novel training framework to introduce VQG as an auxiliary task to improve VQA model performance. Correspondingly, we derive a unified model that can finish both VQA and VQG with different forms, called Invertible Question Answering Network (iQAN). The model is jointly trained with VQA and VQG tasks and can be deployed for either task in the testing stage. Additionally, a novel parameter sharing scheme and duality regularization are proposed to explicitly leverage the intrinsic connections between the two tasks. Evaluated on VQA2 and CLEVR datasets, our proposed model achieves better results on both VQA and VQG tasks than MUTAN VQA method. Experimental results show that our framework can also generalize to some other popular VQA models and consistently improve their performances.

## 2. Related Work

**Visual Question Answering** is one of the most popular cross-discipline tasks aiming at understanding both the image, question and their interactions. Malinowski et al. propose an encoder-decoder framework to merge the visual and textual information for answering prediction [21]. Shih et al. introduce visual attention mechanism to highlight the image regions relevant to answering the question [28]. Lu et al. further apply attention to the language model, called co-attention, to jointly reason about images and questions [18]. Apart from proposing new frameworks, some focus on designing effective multimodal fusion schemes [5, 13]. The bilinear model MUTAN proposed by Ben-younes et al. is one of the state-of-the-art methods to model interactions between two modalities [3]. Additionally, several benchmark datasets are proposed to facilitate the VQA research [20, 2]. VQA2 is the most popular open-ended Q-A dataset [6] where each question is associated with a pair of similar images that result in different answers. CLEVR is recently proposed by Johnson et al. with rendered images and automatically-generated questions to mitigate answer biases and diagnose the reasoning ability of VQA models. In the experiment part, we will evaluate our method on these two datasets.

**Visual Question Generation.** Question generation has been investigated for years in natural language processing [1, 12, 27]. Recently, it has been introduced to computer vision to generate image-related questions. Mora et al. propose a CNN-LSTM model to simultaneously generate image-related questions and corresponding answers [24]. Mostafazadeh et al. collect the first VQG dataset, where each image is annotated with several questions [25]. Zhang et al. propose a model to automatically generate visually grounded questions [35], where Densecap [11] is used to generate region captions as extra information to guide the question generation. Jain et al. combine the variational autoencoder and LSTM to generate diverse questions [9]. Different from the existing works to generate question solely based on images, we provide an annotated answer as an additional cue. Therefore, VQG can be modeled as a multi-modal fusion problem like VQA.

**Dual Learning.** Utilizing cycle consistency to regularize the training process has a long history. It has been used as a standard trick for years in visual tracking to enforce forward-backward consistency [29]. He et al. formulate the idea as Dual Learning in machine translation area [7], which uses A-to-B and B-to-A translation models to form two closed translation loops, and lets them teach each other through a reinforcement learning process. So the models could learn the translation functions between A and B from large quantities of unlabeled data. Tang et al. introduce the idea to QA area, where question generation is modeled as dual task of QA, and leverage the probabilistic correlation between QA and QG to guide the training [31]. Zhu et al. use the thought in the computer vision area and propose CycleGAN to learn image-to-image translation functions in an unsupervised manner[37]. Different from one-to-one translation problems, where there exist large quantities of available unpaired data, visual question answering is a multi-modal fusion problem, which is hard to model as an unsupervised learning problem. The most critical thing is to make full use of labeled data. Therefore, we introduce VQG as a dual task of VQA and leverage their inherent connections to boost VQA by training the model on the two tasks.

## 3. Invertible QA Network (iQAN)

In this section, we present the dual learning framework of the VQA and VQG, Invertible Question Answering Network (iQAN). The overview of our proposed iQAN is shown in Figure 2, which consists of two components, VQA component (top) and VQG component (bottom).

In the VQA component, given a question $q$, an RNN is used for obtaining the embedded feature $q \in \mathbb{R}^{d_q}$, and CNN is used to transform the input image $v$ into a feature map. A MUTAN-based attention module is used to generate a question-aware visual feature $v_q \in \mathbb{R}^{d_v}$ from the image and the question. Then another MUTAN fusion module is used for obtaining the answer features $\hat{a} \in \mathbb{R}^{d_a}$ by fusing $v_q$.
What sport is the boy playing?

Figure 2. Overview of Invertible Question Answering Network (iQAN), which consists two components for VQA and VQG respectively. The upper component is Mutan VQA component [3], and the lower component is its dual VQG model. Input questions and answers are encoded respectively by an RNN and a lookup table \( E_a \) into fixed-length features. With attention and Mutan fusion module, predicted features are obtained. The predict features are used for obtaining output (by LSTM and \( W_a \) for questions and answers respectively). A duality and Q duality are duality regularizers to constrain the similarity between the answer and question representations in both models. Two components share the Mutan and Attention Modules. (\( \cdot \)^* denotes the dual form. \( E_a \) also shares parameters with \( W_a \).

and \( q \). Finally, a linear classifier \( W_a \) is used to predict the answer.

In the VQG component, given an answer, a lookup table \( E_a \) is used for obtaining the embedded feature \( a \in \mathbb{R}^{d_a} \). CNN with attention module is used for obtaining the visual feature \( v_a \in \mathbb{R}^{d_v} \) from the input image and the answer feature \( a \). Then the MUTAN in the dual form, which shares parameters with VQA MUTAN but in a different structure, is used for obtaining the predicted question features \( \hat{q} \in \mathbb{R}^{d_q} \). Finally, an LSTM-based decoder is employed to translate \( \hat{q} \) to the question sentence.

We formulate the VQA and VQG components as inverse process to each other by introducing a novel parameter sharing scheme and the duality regularizer. Consequently, we could jointly train one model with two tasks to learn the dependencies between questions and answers in a bidirectional way. The invertibility of the model could serve as a regular term to guide the training process.

3.1. The VQA component

The VQA component of our proposed iQAN is based on one of the state-of-the-art VQA models, MUTAN. We will briefly review the core part, Mutan fusion module, which takes an image feature \( v_q \) and a question feature \( q \) as input, and predicts the answer feature \( \hat{a} \).

3.1.1 Review on MUTAN fusion module

Since language and visual representations are in different modalities, merging visual and linguistic features is crucial in VQA. Bilinear models are recently used in the multi-modal fusion problem, which encodes bilinear interactions between \( q \) and \( v_q \) as follows:

\[
\hat{a} = (\mathcal{T} \times_1 q) \times_2 v_q
\]  

where the tensor \( \mathcal{T} \in \mathbb{R}^{d_q \times d_v \times d_a} \) denotes the fully-parametrized operator for answer feature inference, and \times_i \) denotes the mode-\(i\) product between a tensor \( \mathcal{T} \) and a matrix \( U \):

\[
(\mathcal{T} \times_i U) [d_1, ..., d_i-1, j, d_{i+1} \ldots d_N] = \sum_{d_i=1}^{D_i} \mathcal{T}[d_1 \ldots d_{i-1} d_{i+1} \ldots d_N] U[d_i, j]
\]  

To reduce the complexity of the full tensor \( \mathcal{T} \), Tucker decomposition [3] is introduced as an effective way to factorize \( \mathcal{T} \) as a tensor product between factor matrices \( W_q \), \( W_v \) and \( W_a \), and a core tensor \( \mathcal{T}_c \):

\[
\mathcal{T} = \left((\mathcal{T}_c \times_1 W_q) \times_2 W_v\right) \times_3 W_a
\]  

with \( W_q \in \mathbb{R}^{d_q \times r_q} \), \( W_v \in \mathbb{R}^{d_v \times r_v} \) and \( W_a \in \mathbb{R}^{d_a \times r_a} \), and \( \mathcal{T}_c \in \mathbb{R}^{r_q \times r_v \times r_a} \). Consequently, we can rewrite Eq. 1 as:

\[
\hat{a} = \left((\mathcal{T}_c \times_1 (W_q q)) \times_2 (W_v v_q)\right) \times_3 W_a
\]
where matrices $W_q$ and $W_v$ transform the question features $q$ and image features $v$ into dimensions $t_q$ and $t_v$, respectively. The squeezed bilinear core $T_c$ models the interactions among the transformed features and projects them to the answer space of size $t_a$, which is used to infer the per-class score by $W_a$.

If we define $\tilde{q} = W_q q \in \mathbb{R}^{t_q}$ and $\tilde{v} = W_v v \in \mathbb{R}^{t_v}$, then we have:

$$\tilde{a} = (T_c \times 1 \tilde{q}) \times 2 \tilde{v} \in \mathbb{R}^{t_a}$$

Thus, $\tilde{a}$ can be viewed as the answer feature where $\tilde{a} = \tilde{a}^T \times W_a$.

To balance the complexity and expressivity of the interaction modeling, the low rank assumption is introduced, and $T_c[:, :, k]$ can be expressed as a sum of $R$ rank-1 matrices:

$$T_c[:, :, k] = \sum_{r=1}^{R} m_r^k \otimes n_r^k$$

with $m_r^k \in \mathbb{R}^{t_q}$, $n_r^k \in \mathbb{R}^{t_v}$ and $\otimes$ denoting the outer product. Then each element of $\tilde{a}$ can be written as:

$$\tilde{a}[k] = \sum_{r=1}^{R} (\tilde{q}^T m_r^k) (\tilde{v}_q^T n_r^k)$$

We can define $R$ matrices $M_r \in \mathbb{R}^{t_q \times t_v}$ and $N_r \in \mathbb{R}^{t_v \times t_a}$ such that $M_r[:, k] = m_r^k$ and $N_r[:, k] = n_r^k$. Therefore, with sparsity constraints, Eq. 5 is further simplified as:

$$\tilde{a} = \sum_{r=1}^{R} (\tilde{q}^T M_r) \circ (\tilde{v}_q^T N_r)$$

where $\circ$ denotes the element-wise product.

With MUTAN, low computational complexity and strong expressivity of the model are both obtained for visual question answering part.

### 3.2. The VQG component

The VQG component of our proposed iQAN is formulated as generating a question (word sequence) given an image and an answer label.

During training, our target is to learn a model such that the generated question $\tilde{q}$ is similar to the referenced one $q^*$. The generation of each word of the question can be written as:

$$\hat{w}_t = \arg \max_{w \in \mathcal{W}} p(\hat{w}_t, v, w_0, ..., w_{t-1})$$

where $\mathcal{W}$ denotes the word vocabulary. $\hat{w}_t$ is the predicted word at $t$-th step. $w_1$ represents the $i$-th ground-truth word. Beam search will be used during inference.

VQG shares the visual CNN with VQA part. The answer feature $a \in \mathbb{R}^{t_a}$ is directly retrieved from the answer embedding table $E_a$. MUTAN is also utilized for visual attention module and visual & answer representations fusion at VQG. Similar to Eq. 8, the inference of question features $\tilde{q}$ can be formulated as:

$$\tilde{q} = \sum_{r=1}^{R} (\tilde{a}^T M'_r) \odot (\tilde{v}_a^T N'_r)$$

with $\tilde{a} = W_a a \in \mathbb{R}^{t_a}$ and $\tilde{v}_a = W_a v \in \mathbb{R}^{t_v}$. $M'_r$ and $N'_r$ are defined as Eq. 8. The predicted question feature $\tilde{q}$ is fed into an RNN-based model to generate the predicted question.

From the formulation in (8) and (10), the VQG Mutan could be viewed as the conjugate form of the VQA Mutan. We will investigate the connection between the two Mutan modules in the next section.

### 3.3. Dual MUTAN

To leverage the duality of questions and answers, we derive a Dual Mutan from the original Mutan to finish the primal (question-to-answer) and its dual (answer-to-question) inference on the feature level with one fusion kernel.

First we rewrite Eq. 5 and its dual form:

$$\tilde{a}^* = (T_c \times 1 \tilde{q}) \times 2 \tilde{v}$$

$$\tilde{q}^* = (T_c' \times 1 \tilde{a}) \times 2 \tilde{v}'$$

where $T_c \in \mathbb{R}^{t_q \times t_v \times t_a}$, $T_c' \in \mathbb{R}^{t_a \times t_v \times t_q}$, $\tilde{q} = W_q q$, $\tilde{a} = W_a a$, $\tilde{v} = W_v v$, and $\tilde{v}' = W_v' v$. For simplicity, it is assumed that both VQA and VQG adopt $v$ as visual input, which can be replaced by the post-attention feature $v_a$ or $v_v$. Noticing both $T_c$ and $T_c'$ depict the interactions among the image, question, and answer embeddings, but with different dimension arrangements, we assume the relationship between $T_c'$ and $T_c$ as follows:

$$T_c'[:, :, :] = T_c^T[:, :, :]$$
Additionally, the transform matrices for visual information $W_v$ and $W_e$ can also be shared. Therefore, we can unify the question and answer embedding inference with single three-way operator $T_c$:

$$
\hat{a}^* = (T_c \times_1 \hat{q}) \times_2 \hat{v}
$$

$$
\hat{q}^* = (T_c \times_3 \hat{a}) \times_2 \hat{v}
$$

(13)

Furthermore, since $T_c[; i, :]$ models the correlation between the re-parameterized question and answer embeddings, considering the duality of Q and A, we introduce the symmetry as an additional constraint for $T_c[; i, :]$:

$$
\begin{cases}
\hat{t}_a = \hat{t}_q = t \\
T_c[; i, :] = T_c^T[; i, :], \ i \in [1, t_n]
\end{cases}
$$

(14)

Correspondingly, Eq. 13 could be written as:

$$
\hat{a}^* = (T_c \times_1 \hat{q}) \times_2 \hat{v}
$$

$$
\hat{q}^* = (T_c \times_3 \hat{a}) \times_2 \hat{v}
$$

(15)

That is to say, we could infer $\hat{a}$ or $\hat{q}$ by just alternating the mode-1 input of the kernel.

By introducing the sparsity constraint like Eq. 8, the inference of answer and question features $\hat{a}^*$ and $\hat{q}^*$ can be reformulated as:

$$
\hat{a}^* = \sum_{r=1}^{R} (\tilde{q}^T M_r) \odot (\tilde{v}^T N_r)
$$

$$
\hat{q}^* = \sum_{r=1}^{R} (\tilde{a}^T M_r) \odot (\tilde{v}^T N_r)
$$

(16)

And the target answer and question embeddings are provided by:

$$
\hat{a} = \hat{a}^*^T \times W_a
$$

$$
\hat{q} = \hat{q}^*^T \times W_q
$$

(17)

As shown in Fig. 3, we unify the two Mutan modules by sharing parameters $W_a$, $W_q$, $W_v$, and $T_c$. And we call this invertible module Dual Mutan.

Furthermore, when the decoder after the dual Mutan are considered, the predicted answer embedding $\hat{a}$ will be fed into another linear transform layer to get the per-class score, and the question embedding $\hat{q}$ will be decoded by LSTM, both of which have linear transforms afterwards. So the linear transforms in Eq. 17 can be skipped for efficiency. And we can directly use $\hat{a}^*$ and $\hat{q}^*$ as the predicted features to feed into decoders.

3.4. Weight Sharing between Encoder and Decoder

Considering the duality of VQA and VQG, the encoder and decoder of Q/A can be viewed as inverse transformation to each other. Hence, we could employ these properties to propose corresponding weight sharing scheme to learn better representations through two processes.

In the VQG component, the input answer is embedded into features $a$ by the matrix $E_a$, which stores the embeddings of each answer. For the answer generation in the VQA component, the predicted feature $\hat{a}$ is decoded for obtaining the answer through a linear classifier $W_a$, which can be regarded as a set of per-class templates for the feature matching. Thus, we can directly share the weights of $E_a$ and $W_a$, where $E_a = W_a^T$, to reflect their intrinsic connections.

For input questions in the VQA component, RNN is applied to encode the question sentence into a fixed-size feature vector $q$. For the question generation in the VQG component, RNN is also utilized to decode the vector back to a word sequence. Sharing the weights of two RNNs can be an option. But it makes no sense to use one RNN for two different purposes. However, since question encoder and decoder use identical word vocabulary, we can share their word embeddings. So the two tasks could help to learn more general word representations.

3.5. Duality Regularizer

With Dual Mutan, we have reformulated the feature fusion part of VQA and VQG ($\phi$ and $\phi^*$) as the inverse process to each other. $\phi$ and $\phi^*$ are expected to form a closed cycle on the feature level. Consequently, given a question/answer pair $(q, a)$, the predicted answer/question representations are expected to have the following form:

$$
a \approx \hat{a} = \phi(q, v) \text{ and } q \approx \hat{q} = \phi^*(a, v).
$$

(18)

To leverage the property above, we propose the Duality Regularizer, smooth$_{L1}(\hat{q} - q)$ and smooth$_{L1}(\hat{a} - a)$, where the loss function smooth$_{L1}$ is defined as:

$$
\text{smooth}_{L1}(x) = \begin{cases} 0.5 \times x^2, & \text{if } |x| < 1 \\ |x| - 0.5, & \text{otherwise} \end{cases}
$$

(19)

By minimizing Q/A duality loss, primal and dual question/answer representations are unified, and VQG and VQA are linked with each other. Moreover, the Duality Regularizer could also provide soft targets for the question/answer features.

3.6. Dual Training

With our proposed weight sharing schema (Dual Mutan and Sharing De-/Encoder), our VQA and VQG models can be reconstructed to each other with parameters shared. Hence, joint training on VQG and VQA tasks introduces the invertibility of the model as an additional regular term to regularize the training process. The overall training loss including our proposed Q/A duality is as below:

$$
\text{Loss} = L_{(vqa)}(a, a^*) + L_{(vqg)}(q, q^*) + \text{smooth}_{L1}(q - \hat{q}) + \text{smooth}_{L1}(a - \hat{a})
$$

(20)
where $L_{(vqa)}(a, a^*)$ and $L_{(vqg)}(q, q^*)$ adopt the multinomial classification loss [3] and sequence generation loss [33] as the unary loss for VQA and VQG components respectively, and the latter two terms are our proposed Q/A duality losses in Sec. 3.5. As every operation is differentiable, the entire model can be trained in an end-to-end manner.

4. Experiments

Model implementation details, data preparation and experiment results will be introduced in this section. Besides, we evaluate the effectiveness of the cycle-consistency in VQA and show that our proposed dual training scheme is more suitable for the supervised learning problem.1

4.1. Implementation Details

Our iQAN is based on PyTorch implementation of Mutan VQA [3]. We directly use the ImageNet-pretrained ResNet-152 [8] as our base model, whose block_5c output without the final average pooling is used as the visual features. All images are resized to $448 \times 448$. Newly introduced parameters are randomly initialized. Adam [14] with fixed learning rate 0.0001 is used to update the parameters. The training batch size is 512.2 All models are trained for 50 epochs.

4.2. Data Preparation

We evaluate the proposed method on two large-scale VQA datasets, VQA2 [6] and CLEVR [10], both of which provide images and labeled (Q,A) pairs. However, these two datasets contain some of the questions with less informative answers as yes/no or number. It is nearly impossible for a model to generate expected questions from an answer like yes. Therefore, we filter out these question-answer pairs for both the VQA2 and the CLEVR to fairly explore the duality of Q and A: For VQA2, we only select the questions with annotated question type starts with “what”, “where” or “who”. For CLEVR, the questions starting with “what” and whose answer is not a number are selected. Additionally, for VQA2, the answer vocabulary only contains the top-2000 most frequent answers as in [3]. The (Q,A) pairs whose answer is not in the vocabulary will be removed. Detailed statistics of filtered VQA2 and CLEVR are shown in supplementary materials.

4.3. Performance Metrics

VQA is commonly formulated as the multinomial classification problem while VQG is a sequence generation problem. Therefore, we use top-1 accuracy (Acc@1) and top-5 accuracy (Acc@5) as VQG metrics. CIDEr [32] is used to indicate the quality of generated questions. Detailed evaluation results with other metrics including BLEU [26], METEOR [16] and ROUGE-L [17] are shown in supplementary materials.

4.4. Component Analysis

We compare our proposed Dual Training scheme with the baseline Mutan model on the filtered VQA2 and CLEVR datasets. Table 1 shows our investigation on different settings. Model 1 is the baseline model with separated VQA and VQG models.

Table 1. Ablation study of different settings. Dual Mutan: our proposed sharing Mutan scheme. Duality Regularizer: an additional regular term defined in Eq. (19) and (20) to guarantee the similarity of dual pairs $(q^\approx \hat{q} \approx a^\approx \hat{a})$. Sharing De- & Encoder: parameter sharing scheme for decoders and encoders of Q and A.

Model implementation details, data preparation and experiment results will be introduced in this section. Besides, we evaluate the effectiveness of the cycle-consistency in VQA and show that our proposed dual training scheme is more suitable for the supervised learning problem.1

1We also explore using VQG as a way to augment VQA data from partly-labeled dataset in the Supplementary Materials.

2Batch size will influence the model performance. For fair comparison, we use 512 for all experiments.

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Table 2. Evaluation of Dual Training Scheme on different VQA models. Acc@1 and Acc@5 are the VQA metrics, while CIDEr score is used to measure the question generation quality. Baseline models are separately-trained VQA and VQG. Dual Training is to employ our proposed parameter sharing schemes and Dual Regularizer. The Dual Training version is to train one model with two tasks while Baseline is to train two different models. Sharing LSTM denote the question encoder and decoder share one LSTM.

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Table 3. Further exploration on applying cycle consistency in VQA. Baseline denotes the separately trained VQA and VQG models. Dual Training denotes our proposed Invertible Question Answering Network. Cycle-Loss denotes using the predicted answer as the input for question generation and utilizing the QG generation loss as an additional loss for VQA.

<table>
<thead>
<tr>
<th>Training Strategy</th>
<th>Acc@1</th>
<th>Acc@5</th>
<th>CIDEr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>50.72</td>
<td>78.56</td>
<td>2.161</td>
</tr>
<tr>
<td>Baseline + Cycle-Loss</td>
<td>50.60</td>
<td>78.52</td>
<td>2.170</td>
</tr>
<tr>
<td>Dual Training</td>
<td>51.60</td>
<td>79.16</td>
<td>2.379</td>
</tr>
<tr>
<td>Dual Training + Cycle-Loss</td>
<td>51.33</td>
<td>79.01</td>
<td>2.382</td>
</tr>
</tbody>
</table>

Loss from these cases will dominate the VQG loss during model training, which is not good for learning good VQA model.

We also evaluate our proposed method on the CLEVR dataset, which is designed to diagnose the reasoning ability of VQA models. Compared to VQA2, CLEVR dataset has simpler rendered images and much harder questions which require a strong reasoning ability, e.g., “What size is the cylinder that is left of the brown metal thing that is left of the big sphere?”. By comparing our full model and baseline model, 1.33% gains on overall Acc@1 show that our dual training scheme could help to improve the reasoning ability of the VQA model.

4.5. Dual Learning for Other VQA Models

Although the dual training method is derived from Mutan, the core idea of dual learning can be applied to other latest VQA methods [36, 13] (shown in Table 2).

iBOWIMG is a simple VQA model with bag-of-words (BOW) question encoder which simply concatenates image and question embeddings to predict the answer. Correspondingly, we implement a dual VQG model with identical feature concatenation fusion. Since there is no parameter for fusion part, Dual Training only requires decoder & encoder weight sharing and duality regularizers. Experimental results show that jointly training VQG and VQA could bring mutual improvements to both, especially for VQA model (1.39% on Acc@1). However, the improvement for VQG is not significant, because iBOWIMG VQA uses BOW to encode questions while the VQG model uses LSTM to decode question features, where the compulsive similarity of predicted features for LSTM and BOW-encoded feature will be too strong as a regularizer.

MLB is another latest bilinear VQA model that can be viewed as the special case of Mutan which sets the core bilinear operator $T^e$ to identity. Therefore, the derived dual training scheme can be applied to MLB model directly and can bring mutual improvements on VQG and VQA tasks.

Mutan: The original Mutan model in [3] utilizes the pre-trained skip-thought model [15] as question encoder, so we change that to LSTM (trained from scratch) to make it sharable with decoder. For both versions, the dual training could consistently bring gains to VQA. Nevertheless, the worse VQG performance of Mutan + Sharing LSTM shows that using one LSTM to finish decoding and encoding may deteriorate the question generation result.

Experimental results on three latest VQA models show that our proposed dual training strategy can be used for other VQA models and bring concordant improvements.

4.6. Cycle-Consistency in VQA

As we reviewed in Section 2, both the CycleGAN [37] and Dual Learning [7] use the counterpart models to form cycle consistency loss in training. In this section we verify that cycle consistency can rarely bring improvements to the VQA problem under full supervision, then provide our explanations. Ideally, cycle consistency should make the answer predicted by VQA model help the VQG model generate the original question and vice versa in the form that:

$$VQG\left(VQA\left(q, v\right), v\right) \sim q, VQA\left(VQG\left(a, v\right), v\right) \sim a$$

where $v$, $q$ and $a$ denote the image, question and answer respectively. For simplicity, we use one cycle (Q to A to Q) in our experiment. In this case, VQG adopts the VQA-predicate as input and evaluates the answer based on whether it can help to generate the original question. The loss of VQG model is back-propagated to VQA (termed as Cycle Loss) to guide the training of VQA part. Policy gradient [30] is used to tackle the differentiability issue at sampling the discrete answers from predicted distributions.
Experiments are done on separately-trained VQA and VQG model (Baseline) and our proposed iQAN.

The experiment results are shown in Tab. 3. We can see that the additional cycle consistency loss doesn’t bring any gain to either baseline VQA model or our proposed iQAN, while it even deteriorates the performance. It might be that the guidance effect of cycle consistence is waived by the ground-truth labels. Under our experiment settings, VQG serves as the evaluator whose loss indicating how well the answers are predicted. However, because question generation is a one-to-many problem, a correct answer may not generate the expected question. So the VQG loss is much less accurate and reliable than the ground-truth labels. As they both provide label-level supervision, the cycle loss would be suppressed by the answer labels. Differently, our proposed Dual Regularizer provides a feature-level supervision, which could be viewed as a soft target complementary to the label-level guidance. Therefore, our proposed dual training scheme is more suitable for leveraging VQG to improve VQA.

4.7. Discussion

From the qualitative results of VQA and VQG generated by the trained model in Fig. 4, we can see that the dual-trained iQAN has learnt the interactions among answers, questions and images in a bidirectional way. Its VQA form can associate the question and image to find the answer, while VQG form can generate questions corresponding to the given answers although they are not identical to the labeled ones.

More interestingly, attention maps of VQA and VQG also reflect the intrinsic duality of the two problems and how they work. QA pairs usually involve a set of interacted visual concepts within the image, where VQA and VQG focus on different parts. For example, the bottom-left image shows “a man wearing a tie around his neck”. VQA concentrates on the “tie” given the “man’s neck”, while VQG captures the contents related to the “tie”. The two processes are both reasoning among the objects but with different cues. Therefore, dual training on VQG and VQA can be read as helping the model learn to recognize their interactions by shading different parts. So the same set of QA pairs will provide nearly double training instances, which explains why our proposed dual training strategy could improve the model performance.

5. Conclusion

In this paper, we present the first attempt to consider visual question generation as a dual task of visual question answering and propose a generalizable dual training scheme, Invertible Question Answering Network (iQAN). The proposed method reconstructs VQA model to its dual VQG form thus we can train a single model jointly with two conjugate tasks. Experiments show that our dual trained model outperforms the baseline model on both VQA2 and CLEVR datasets. We further show the proposed dual training scheme can be applied to some other popular VQA models and brings gains.
References


[3] H. Ben-younes, R. Cadene, M. Cord, and N. Thome. Multan: Multimodal tucker fusion for visual question answering. ICCV, 2017. 1, 2, 3, 6, 7, 10


Supplementary Materials

In supplementary materials, we provide detailed experimental results, some further exploration related to the duality of VQG and VQA, more qualitative results, and statistics of our filtered datasets.

Detailed Evaluation results of VQG

<table>
<thead>
<tr>
<th>Model</th>
<th>BLEU-1</th>
<th>BLEU-2</th>
<th>BLEU-3</th>
<th>BLEU-4</th>
<th>METEOR</th>
<th>ROUGE_L</th>
<th>CIDEr</th>
<th>Acc@1</th>
<th>Acc@5</th>
</tr>
</thead>
<tbody>
<tr>
<td>iBOWIMG [36] Baseline</td>
<td>0.571</td>
<td>0.455</td>
<td>0.372</td>
<td>0.306</td>
<td>0.268</td>
<td>0.607</td>
<td>2.224</td>
<td>42.05</td>
<td>72.79</td>
</tr>
<tr>
<td></td>
<td>DT</td>
<td>0.577</td>
<td>0.461</td>
<td>0.378</td>
<td>0.312</td>
<td>0.271</td>
<td>0.612</td>
<td>2.263</td>
<td>43.44</td>
</tr>
<tr>
<td>MLB [13] Baseline</td>
<td>0.572</td>
<td>0.457</td>
<td>0.376</td>
<td>0.310</td>
<td>0.269</td>
<td>0.611</td>
<td>2.236</td>
<td>50.22</td>
<td>77.64</td>
</tr>
<tr>
<td></td>
<td>DT</td>
<td>0.578</td>
<td>0.463</td>
<td>0.382</td>
<td>0.315</td>
<td>0.273</td>
<td>0.616</td>
<td>2.271</td>
<td>50.87</td>
</tr>
<tr>
<td>MUTAN [3] Baseline</td>
<td>0.571</td>
<td>0.454</td>
<td>0.371</td>
<td>0.304</td>
<td>0.266</td>
<td>0.604</td>
<td>2.161</td>
<td>50.72</td>
<td>78.56</td>
</tr>
<tr>
<td></td>
<td>DT</td>
<td>0.582</td>
<td>0.467</td>
<td>0.385</td>
<td>0.320</td>
<td>0.276</td>
<td>0.617</td>
<td>2.379</td>
<td>51.60</td>
</tr>
<tr>
<td>MUTAN [3]+Sharing LSTM</td>
<td>Baseline</td>
<td>0.571</td>
<td>0.456</td>
<td>0.374</td>
<td>0.308</td>
<td>0.269</td>
<td>0.610</td>
<td>2.217</td>
<td>49.91</td>
</tr>
<tr>
<td></td>
<td>DT</td>
<td>0.562</td>
<td>0.447</td>
<td>0.365</td>
<td>0.300</td>
<td>0.260</td>
<td>0.602</td>
<td>2.117</td>
<td>50.78</td>
</tr>
</tbody>
</table>

Table 4. Detailed evaluation results with multiple sentence matching metrics on iBOWIMG [36], MLB [13], MUTAN with SkipThought [3] (MUTAN default settings) and MUTAN with Sharing LSTM (our implementation). Evaluation tools are provided by COCO-Caption Challenge [4].

Evaluation on smaller dataset

We further evaluate the performance of our proposed training scheme on smaller dataset. We train the model on part of original training set (0.1 and 0.5), evaluate on the full validation set, and compare the baseline model and our proposed dual-trained model. From the results (the first two rows in Table 5), we can see that our proposed method could constantly bring gains to VQA and VQG.

Augmenting VQA with VQG

<table>
<thead>
<tr>
<th>Model</th>
<th>Dataset</th>
<th>Acc@1</th>
<th>Acc@5</th>
<th>CIDEr</th>
<th>Dataset</th>
<th>Acc@1</th>
<th>Acc@5</th>
<th>CIDEr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>0.1 (Q,A)</td>
<td>33.60</td>
<td>61.04</td>
<td>1.332</td>
<td>0.5 (Q,A)</td>
<td>46.68</td>
<td>74.43</td>
<td>1.930</td>
</tr>
<tr>
<td>DT</td>
<td>0.1 (Q,A)</td>
<td>35.23</td>
<td>62.77</td>
<td>1.540</td>
<td>0.5 (Q,A)</td>
<td>47.63</td>
<td>75.42</td>
<td>2.101</td>
</tr>
<tr>
<td>VQG+Baseline</td>
<td>0.1 (Q,A) + 0.9 A</td>
<td>37.83</td>
<td>64.86</td>
<td>1.303</td>
<td>0.5 (Q,A) + 0.5 A</td>
<td>47.51</td>
<td>75.39</td>
<td>1.891</td>
</tr>
<tr>
<td>VQG+DT</td>
<td>0.1 (Q,A) + 0.9 A</td>
<td>38.87</td>
<td>66.02</td>
<td>1.528</td>
<td>0.5 (Q,A) + 0.5 A</td>
<td>47.99</td>
<td>75.79</td>
<td>2.072</td>
</tr>
<tr>
<td>VQG+DT+FT</td>
<td>0.1 (Q,A) + 0.9 A</td>
<td><strong>39.95</strong></td>
<td><strong>66.67</strong></td>
<td><strong>1.739</strong></td>
<td>0.5 (Q,A) + 0.5 A</td>
<td><strong>48.48</strong></td>
<td><strong>76.23</strong></td>
<td><strong>2.281</strong></td>
</tr>
</tbody>
</table>

Table 5. Our investigation on augmenting ⟨Q,A⟩ pairs using VQG with answers (A) given. Baseline denotes separately-trained VQA and VQG models. DT denotes our proposed dual training scheme. FT denotes finetuning the model on the ground-truth ⟨Q,A⟩ part. 0.1 and 0.5 denote the proportion of training data used with ground-truth (Q,A) pairs.

Besides training VQA model as a dual task, VQG can also help to generate questions from answers to produce more training data.

As learning an VQA model that can handle open-ended questions requires large quantities of training data and labeling QA pairs are much more costly, how to efficiently get more labeled data should be critical to VQA. Compared to the question that is a long sentence and needs to be associated with the image and commonsense, answers are usually a word or a short phrase pointing to a visual concept within the image [2]. Therefore, we explore some ways to use a small VQA dataset and some partially labeled images with only answers labeled to improvement the VQA performance.

For simplicity, we use the VQA2 dataset in Sec. 4.2, where the training set will be partitioned into two parts: one is with ⟨Q,A⟩ pairs (Set 1); the other only contains answers (Set 2). Experiment results are shown in Table 5.

VQG+X: VQG denotes the dually trained VQG model trained with Set 1, and X can be baseline or dual trained (DT) model. We first train a VQG model with Set 1, and use it to generate questions given the answers on Set 2. Then we combine the Set 1 and augmented Set 2 as training data to train the VQA model. Compared to the model trained only on Set 1 (textbfX), VQG+X will improve VQA but deteriorate VQG performance. It is mainly because the generated questions are
not identical to the original ones, as one answer could correspond to several reasonable questions. So the generated questions may follow a different distribution. Hence, learning to generate questions from Set 2 will deteriorate the performance of VQG on the validation set. On the other hand, most of the generated questions can be answered by the given answer, which is the reason why they can serve as the augmented data to boost the VQA performance.

**VQG+DT+FT**: Although Set 2 provides extra training data, the quality is not so good as Set 1. Therefore, a better way is to pretrain using dual training (DT) for the model on Set 1 and augmented Set 2, and then finetune (FT) the model on Set 1. From experiment results, we can see that our proposed pipeline (VQG+DT+FT) outperforms the baseline models, and successfully leverages the additional annotated answers to boost the model training.

### Statistics of filtered VQA2 and CLEVR datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Train</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#images</td>
<td>#Q,A pairs</td>
</tr>
<tr>
<td>VQA2</td>
<td>68,434</td>
<td>163,550</td>
</tr>
<tr>
<td>CLEVR</td>
<td>57,656</td>
<td>107,132</td>
</tr>
</tbody>
</table>


### More qualitative results

![Qualitative results of our proposed iQAN for VQA and VQG. Corresponding attention maps are also shown. Green indicates the model-generated result.](image-url)