SwapMix: Diagnosing and Regularizing the Over-Reliance on Visual Context in Visual Question Answering

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Abstract

While Visual Question Answering (VQA) has progressed rapidly, previous works raise concerns about robustness of current VQA models. In this work, we study the robustness of VQA models from a novel perspective: visual context. We suggest that the models over-rely on the visual context, i.e., irrelevant objects in the image, to make predictions. To diagnose the models’ reliance on visual context and measure their robustness, we propose a simple yet effective perturbation technique, SwapMix. SwapMix perturbs the visual context by swapping features of irrelevant context objects with features from other objects in the dataset. Using SwapMix we are able to change answers to more than 45% of the questions for a representative VQA model. Additionally, we train the models with perfect sight and find that the context over-reliance highly depends on the quality of visual representations. In addition to diagnosing, SwapMix can also be applied as a data augmentation strategy during training in order to regularize the context over-reliance. By swapping the context object features, the model reliance on context can be suppressed effectively. Two representative VQA models are studied using SwapMix: a co-attention model MCAN and a large-scale pretrained model LXMERT. Our experiments on the popular GQA dataset show the effectiveness of SwapMix for both diagnosing model robustness, and regularizing the over-reliance on visual context. The code for our method is available at https://github.com/vipulgupta1011/swapmix

1. Introduction

Visual Question Answering (VQA) is a challenging task that requires a model to answer open-ended questions based on images. In recent years, VQA performance is greatly boosted by different techniques including intra- and inter-modality attentions [7,49], large scale multi-modal pretraining [26, 27, 42], etc. However, previous works study the robustness of VQA models and show that the models may exploit language prior [2, 33, 34], statistical bias [1, 16] or dataset shortcuts [20, 21] to answer questions.

While previous works studied VQA robustness from the perspective of language context, in this work, we study the robustness of VQA models from a different view: visual context. The visual context refers to the background in the image or the irrelevant objects that are not needed during the reasoning process to answer the question. For example, in Figure 1, the tennis ball is irrelevant for the question “What color is the woman’s dress”, so we say it is a context object. Ideally, a model with real perception and reasoning ability should be robust to the irrelevant context. However, in our work, we find that VQA models are vulnerable to context changes, which suggests the models’ over-reliance on the irrelevant context in the image.

To study the role of visual context, we propose a simple perturbation strategy named SwapMix, which perturbs the visual context by swapping features of context object with features from another object in the dataset. We first identify the visual features corresponding to irrelevant objects in the image, then randomly swap them with feature vectors of another similar object from the dataset. For example, in Figure 1, the tennis ball is a context object for the given question.
so we swap tennis ball feature vector with a feature vector of soccer ball. The swapping confuses the model to misrecognize the color of the dress. In the swapping process, we carefully control the swapped objects to ensure that the new object is compatible to the scene (e.g., we don’t want to change the ball into a car).

Surprisingly, by perturbing the irrelevant context, more than 45% of the correct answers get changed. This reveals that VQA models highly rely on the context in the image, thus are vulnerable to context perturbations. The model may utilize shortcut correlations in the visual context to make predictions. We diagnose two representative VQA models: MCAN [49] as representative for attention-based models, and LXMERT [42] as representative for large-scale pretrained models. Our experiments show that LXMERT is much more robust to context perturbations, which indicates that large-scale pretraining may increase model robustness.

We further find that the context over-reliance highly depends on the quality of visual representations: a perfect sighted model relies much less on context. We achieve this by replacing the visual representations 1 with the ground-truth object and attribute encoding, which can be viewed as gold visual representation that provides the model the perfect sight. By studying this perfectly sighted model, we can exclude the influence of imperfect visual perception, thus purely focus on the reliance on relevant objects in the reasoning process. Our results shows that by providing VQA models with the perfect visual encoding, the answer changes are greatly reduced from 45.0% to 16.4% (for MCAN model). This suggests that models trained with perfect visual representations are more robust and that the context over-reliance largely comes from the imperfection of visual perception features.

In addition to diagnosing context over-reliance, SwapMix can also be used as a data augmentation technique during training. In training, we randomly swap a part of the context features with other object features from the dataset. This forces the model to focus more on relevant objects in the image and less on irrelevant context. Our empirical results show that by applying SwapMix in training, the model robustness improves by more than 40% and effective accuracy improves by more than 5% on GQA dataset [19].

Our main contributions in this paper are three-fold. First, we are the first to study VQA robustness from the perspective of visual context. With our simple context perturbation strategy named SwapMix, we benchmark robustness of two representative VQA models and find their over-reliance on visual context. Second, we find that a perfect sighted model relies much less on visual context. We provide models with perfect visual encodings and observe the improvement in model robustness. Third, we define 2 metrics, context re-

1 Majority of VQA models use object features extracted by pretrained object detectors as visual representation.

2. Related Works

Visual Question Answering. The most common approach for VQA is to first extract visual features using convolution neural networks and question features using LSTM [4], then fuse them together to make answer predictions [53]. Multiple works have shown the effectiveness of attention in VQA [6, 10, 14, 23, 48, 50, 51]. BAN [22] proposes bilinear attention that utilizes vision and language information. MCAN [49] is a co-attention model which uses self-attention and guided-attention units to model the intra-modal and inter-modal interactions between visual and question input. OSCAR [27] uses object tags in images as anchors to improve alignment between modalities. LXMERT [42] is a large-scale Transformer [44] model that consists of three encoders: an object relationship encoder, a language encoder, and a cross-modality encoder. In concurrent work, [9] proposes feature swapping for domain adaptation from synthetic to real data.

Biases and Robustness in VQA. Despite the prosperity in the development of VQA, multiple previous works show bias in VQA models. [1] points out the generalization incapacity of VQA models. [18] shows bias reliance of VQA models. [31] discover and enumerate explicitly biases learned by the model. Many work show that the models exploit language prior [2, 33, 34], statistical bias [1, 16] or dataset shortcuts [20, 21] to answer questions. There are many approaches to mitigate the bias in models. [2] introduces a method that reorganizes the VQA v2 dataset. Some works use question-only model: [37] introduces training as an adversarial game between the base model and a question-only adversary, while [8] adds a question-only branch to do joint training with the base model, and omits it at test time. CSS [11] generates counterfactual samples during training, which improves the visual-explainable ability. [40, 47] leverage the important visual information by humans to focus on selected regions during training. [12] designed a two-stage model, the first stage trains only on biases, and the second stage focuses on the other patterns of the dataset. In addition to decreasing modal biases, there are lot of work on measuring biases more accurately and efficiently. MUTANT [15] and GQA-OOD [20] use out-of-distribution (OOD) generalization. Early work like [30] provided a soft measure score based on a lexical set. [5] measures the performance of the models based on both the baseline questions and the CLOSURE test, indicating that the gap between these two measurements is the behavior of generalization. [13] measures bias in VQA by finding counter-examples from validation set with their proposed rules and use the mined counter-examples to evaluate model. Differ-
ent from the above previous works, our work is the first to study the reliance on visual context of VQA models by generating new examples.

**Context in computer vision.** Contextual information is important for computer vision. For object recognition, early work by [43] introduced a context-based model using place categorization to simplify object recognition. [35] studied how context influences object recognition, and recent work by [52] modified a global context model to enhance performance. Moreover, [45] demonstrate that object detection models rely too much on contextual information when objects are occluded, and resolve this using a compositional generative model [24, 25] that separates the object and context in the representation.

For scene graphs, [38, 46] introduce a hierarchical context model to generate a scene graph, and [29] augment the node features of scene graphs with contextual information. For segmentation, [17] presents multi-scale contextual representation with context modules, which leverage the global image representations to estimate local affinity of sub-regions, and [28] introduces a switchable context network to improve the performance of semantic segmentation of RGB-D images. In the field of VQA, [41] add a visual context based attention that takes into account the previously attended visual content.

### 3. Method

VQA models are not robust to minor perturbations. In this section, we provide a simple perturbation technique that measures the reliance of VQA models on visual context, i.e. irrelevant objects image. We swap features corresponding to irrelevant objects in the image with other objects from the dataset. In an ideal scenario, changing the context objects in the image should not affect the model’s prediction, while in our experiments, we found that VQA models rely heavily on the context and are not robust to small perturbations.

We name our method, SwapMix, which performs perturbations on visual context to diagnose the robustness of the model. SwapMix can also be used as a data augmentation technique during training to improve the robustness and effective accuracy of the model. We first define what visual context is, then introduce VQA models with perfect sight which leads to interesting diagnosing findings, next describe how we perform SwapMix, and finally talk about how to apply SwapMix as a training strategy.

#### 3.1. Definition of Visual Context

Here we clarify the definition of visual context and provide formulation for the problem.

\[ f = Model(V, Q) \]

Here, \( V \) represents the visual representation and \( Q \) represents the question input. A widely-used visual representation is the object-based features [3] extracted by pretrained object detector Faster RCNN [39]. In this case, \( V \in \mathbb{R}^{n \times d} \) is a set of object features, where \( n \) is the number of objects in the image and \( d \) is the dimension of the feature vector for each object.

Among the \( n \) objects in the image, there are some irrelevant objects that are not needed in the reasoning process of question answering. For a fully robust model, changing the context, \( C \) should not change model’s prediction as shown in Figure 1. We refer to those irrelevant objects as visual context and denote visual context by \( C. C \in \mathbb{R}^{m \times d} \) is a subset of \( V \). It contains feature vectors corresponding to \( m \) irrelevant objects. Each row of the context \( C \), denoted as \( c_i \), is a feature vector corresponding to an irrelevant object.

The context objects are identified using the question reasoning steps. For example, in order to answer the question “What color is the statue in front of the trees”, we need to first find the tree, then find the statue in front of the tree and finally query its color. The GQA dataset [19] provides the ground-truth reasoning steps for each question, as well as the selected objects after each step. We use those reasoning steps to filter out all the relevant and irrelevant objects for the question. Then Intersection-over-Union (IoU) ratio is used to match the predicted objects with the ground-truth ones.

#### 3.2. VQA Model with Perfect Sight

We conjecture that the model robustness is related to the quality of visual perception. The majority of the current VQA models use the object features described above as visual input to the model. The features are extracted by a pre-trained off-the-shelf object detector which is not updated in VQA training. These pre-extracted features may contain a large amount of noise and miss out on important information that is required to answer the question. In this case, the model may be forced to learn unreasonable data correlations from irrelevant context to predict the answers correctly, which reduces the robustness of the model.

Therefore, to study the influence of visual perception imperfection, we train a model with perfect sight and compare its behavior with model trained with commonly used detected features. The models with perfect sight are trained using the scene graph annotations in GQA dataset. We replace the object features with the encoding of ground-truth object annotations. More specifically, for each object, we encode its annotated class label and attributes into one-hot encodings, which are then encoded using GloVe [36] embeddings and finally converted to inner dimension \( d \) with a FC layer. The object bounding box coordinates are also converted to same dimension using a FC layer. The final representation of an object \( i \) is the average of three parts: \( c_i = \text{Avg}(o_i, a_i, b_i) \). \( o_i, a_i, b_i \in \mathbb{R}^{1 \times d} \) are encodings for object class label, attributes and bounding box coordinates respectively.
Figure 2. Overview of our method. Given an image and a question, we first find context objects (e.g., red bus in the yellow box) using the reasoning steps of the question. Then we swap the context object feature with other similar object features in the dataset. We perform $k$ swaps based on (a) object class names and (b) object attributes each. The model’s reliance on context can be evaluated with the percentage of answer changes when context gets perturbed.

3.3. SwapMix

Now we introduce our proposed context perturbation strategy: SwapMix. The overall idea is shown in Figure 2. First, we describe the broad idea about the method and then we go into details on how we select candidates for context swapping, how we perform context swapping in terms of object class labels and attributes, and finally, how we apply SwapMix as a training strategy to improve robustness of the models.

After discovering the context objects as described in Section 3.1, we swap their features with other object features from the dataset. For each context object, we perform two types of context swapping based on (a) class label and (b) attributes. In (a) we swap the object feature with the feature of an object from a different class. For example, we change a bus into a car. In (b) we swap the object feature with feature of an object from same class but with different attributes. For example, we change a red bus with yellow bus. For both (a) and (b), we perform $k$ feature swaps per context object, therefore altogether we have $2k$ swaps for each context object. We perform context swapping iteratively for each irrelevant object in the image and measure the percentage of answer changes.

We control the swapping process to make sure that the new object is compatible with the image. For example, we may want to change a bus into a car, but we don’t want to change it into a computer because a computer parking on the roadside is unnatural. swapped feature always corresponding to an object from the dataset. The swapped feature resembles a real object and thus this perturbation is equivalent to replacing the irrelevant object with another object in the image. Next, we will provide more details on how we choose candidate features to swap with.

To better describe our feature swapping strategy, we denote each context object feature (each row of context $C$) as $c_i(o; a_1, a_2, \ldots)$. Here $o$ is the class label for the object $i$, and $a_1, a_2, \ldots$ are its attributes. Each object belongs to a unique object class while it can have an arbitrary number of attributes. For example in Figure 2, feature corresponding to the large red bus can be written as $c(bus; red, large)$.

Swapping the context class. We swap the object feature with the feature of an object from a different class. For example in Figure 2 we swap the bus to car, motorcycle, etc. This type of feature swapping is similar to putting an object of a different class in place of the irrelevant context object in the image. The context swapping helps us understand the dependency of the VQA model on irrelevant objects in the visual input.

To ensure that the swapped class is in the similar domain as object of interest, we only swap the object into similar classes. To achieve this, for each context object, we find the $k$ nearest classes to its class name. More specifically, we compute cosine similarities between GloVe embeddings of class names and pick the top $k$ class labels. Additionally,
we set a threshold (0.5) to filter out the classes with small similarities. In this way, we get the candidates for swapping each context object and ensure the selected matching classes are in the similar domain. For example, for the class car, its top-5 similar classes are: truck, motorcycle, vehicle, taxi, bus.

For each context object \( c_i(o, a_1, a_2, \ldots) \) with class \( o \), we select the \( k \) nearest class labels to \( o \) for swapping as described above. For each of the \( k \) classes, we randomly pick one object from the dataset that belongs to that class. This results in \( k \) candidate features for swapping: \( \hat{c}_i^j(o_j; a_1^j, a_2^j, \ldots) \) where \( j = \{ 1, 2, \ldots k \} \). Then by swapping \( c_i \) to each of the \( \hat{c}_i^j \), we get \( k \) perturbations for each irrelevant context object.

To perturb the perfectly sighted models trained with the encoding of ground truth object class and attributes, a straight-forward way is to simply modify the one-hot encoding for the class label. However, this might cause the object names to be incompatible with attributes, such as pink elephant or green basketball. Therefore, to ensure that the swapped context corresponds to a real object, we pick a random object of the swapped class from the dataset and use its attributes to generate one-hot encodings for the swapped object attributes.

Swapping the context attributes. To further study the context reliance, we change the object attributes while keeping the object class unchanged. The object feature is swapped with the feature of an object from the same class but with different attributes. For example in Figure 2, the red bus can be changed to orange bus, yellow bus, etc. Compared with object context swapping, attribute swapping can be viewed as a more controlled perturbation that helps reveal the models’ reliance on the context in more detail.

For each context object \( c_i(o, a_1, a_2, \ldots) \), we swap it with \( k \) objects of same class label but different attributes. To get the \( k \) swapping candidates, we randomly select \( k \) objects from the list of objects belonging to same class with different attributes from the dataset. This results in \( \hat{c}_i^j(o; a_1^j, a_2^j, \ldots) \) where \( j = \{ k + 1, k + 2, \ldots, 2k \} \). The object \( o \) remains the same across all context swaps.

To perturb the model with perfect sight, we just change the one-hot encodings for the attributes. We pick top \( k \) attributes which are similar to attribute of interest using GloVe similarity. For example, the attribute black can be swapped with: blue, green, red, purple, yellow.

Algorithm. Let \( c_j \in \mathbb{R}^{1 \times d} \) be the context corresponding to \( j^{th} \) irrelevant object. The aim is to swap \( c_j \) with context \( c_p(o_p; a_1^p, a_2^p, \ldots) \) belonging to an object \( p \) from the dataset. We define a matrix for swapping, \( S \in \mathbb{R}^{m \times d} \), where each row of \( S \) is equal to \( c_p \). We perform feature swapping to convert \( C \) to \( C^p \) with the following operation:

\[
C^p = C \odot P + S \odot P_c
\]

\( P \in \{0, 1\}^{m \times d} \) is the perturbation matrix and \( \odot \) is Hadamard product [32], also known as element wise matrix multiplication. All the rows of \( P \) are 1’s except \( j^{th} \) row corresponding to \( c_j \). \( P_c \) is complementary matrix of \( P \), \( P_c = J - P \) where \( J \) is the matrix with each entry being 1. Thus, all entries of \( P_c \) are 0’s except for \( j^{th} \) row. Effectively, we modify the context \( C \) to \( C^p \) by changing context of \( j^{th} \) row, from \( c_j \) to \( c_p \).

Summary. For each context object, we get \( k \) swaps for its class labels and another \( k \) swaps for attributes. Thus \( 2k \) context swaps are performed for each irrelevant object. To generate one perturbation for an image, we only perturb one context object at a time. Given \( m \) context objects in the image, we perform \( m \times 2k \) perturbations. This is detailed testing on the model to check if it depends on context for predictions. The results of these \( m \times 2k \) perturbations are used to measure the robustness of the model.

3.4. SwapMix as a training strategy.

We can further use SwapMix to improve the robustness of the model. We use SwapMix during training to augment the training images. The model sees a new version of the image at every epoch based on context swapping. Using SwapMix with training, we force the model to pay less attention to context, \( C \), and focus on relevant objects in the image to answer the questions.

During training, we swap the feature vectors belonging to context with other feature vectors from the dataset. We identify the context and perform context swapping based on (a) class label and (b) attributes in the same way as explained in the above sections. We perform context swapping on some irrelevant objects. For every irrelevant object, we decide to swap a feature with a probability of \( p = 0.5 \). If selected for context swapping, we decide if we have to perform context swapping based on the class label with a probability of \( p = 0.5 \), otherwise, we perform context swapping based on attributes.

SwapMix training can be performed on both models trained with FasterRCNN features and model with perfect sight. We add a new function in the data loading part of training, which changes the context in the image. As we do context swapping for every image during training, the training time increases by a factor of 1.4 times. In our analysis, we show that both the robustness of the model and the effective accuracy increases using SwapMix on both FasterRCNN and Perfect Sight embeddings.
Table 1. Results for diagnosing the context reliance for MCAN [49] and LXMERT [42] models. We study models trained with both FasterRCNN features and perfect sight embeddings. Here Context Reliance is the percentage of correctly-answered questions that are successfully perturbed by SwapMix; Effective Acc. is the context-robust accuracy.

|               | MCAN          | LXMERT        |
|---------------|---------------|---------------|
|               | Acc. | Context Reliance | Effective Acc. | Acc. | Context Reliance | Effective Acc. |
| Faster RCNN   | 70.55 | 45.05 | 38.77 | 83.78 | 10.10 | 75.32 |
| Perfect Sight | 90.34 | 16.40 | 75.53 | 91.58 | 18.85 | 74.31 |
| Faster RCNN + SwapMix | 61.04 | 26.94 | 44.61 | 83.72 | 7.31 | 77.60 |
| Perfect Sight + SwapMix | 88.10 | 11.65 | 77.83 | 90.34 | 16.40 | 75.53 |

Evaluation metrics. We introduce 2 new metrics to evaluate the model robustness, context reliance and effective accuracy. As explained in Section 3.3, we apply 2mk perturbations for each question where m is the number of irrelevant objects in the image and 2k is the number of feature swaps per irrelevant object. We consider a question relying on context if its answer changes for any for the 2mk perturbations. Based on this definition, context reliance is the percentage of context-relying questions that are originally answered correctly. Effective Accuracy is the percentage of questions that are consistently predicted correctly and survive all 2mk SwapMix perturbations. Mathematically, it can be written as effective Acc = \(\sum_{i=1}^{N} q_i / N\), where N is the total number of questions in the dataset and \(q_i\) is defined as:

\[ q_i = \begin{cases} 0, & \text{if } gt \neq \text{Model}(V_j, Q) \text{ for any perturbation } j \\ 1, & \text{otherwise.} \end{cases} \]

4. Experiment

4.1. Dataset and Experiment Setup

Dataset. Our experiments are based on the GQA dataset [19]. GQA train split contains 72140 images with 943k questions and val split contains 10243 images with 132k questions. The dataset provides annotated scene graphs for each image and ground-truth reasoning steps for each question. We leverage the reasoning steps to identify visual context and leverage the scene graph annotation to train models with perfect sight. We train the models on GQA train set and test them on GQA val test. GQA also has a test-dev split and a test split, which are not used in our work because they do not have scene graph and reasoning step annotation.

Models. Among the many different VQA models, in this work, we focus on two representative models: MCAN [49] and LXMERT [42]. MCAN is a representative of attention-based models, which contains self-attention and guided-attention units to model the intra-modal and inter-modal interactions between visual and question input. LXMERT is a representative of large-scale pretrained models which can be then finetuned to solve a set of downstream tasks.

Implementation Details. We use the official released code for both MCAN and LXMERT models. We finetune both MCAN and LXMERT pre-trained models using FasterRCNN features on the GQA train set using the default hyperparameters as described by respective authors. For training models with perfect sight, we get ground-truth object names and attributes from scene graph annotation in GQA dataset. MCAN with perfect sight takes a total of 50 epochs to converge and LXMERT model takes 6 epochs. For LXMERT, we use the object features provided by its authors in the official codebase. For MCAN, we used the object features released with GQA dataset.

We note that LXMERT finetuned with Faster RCNN features has higher accuracy and shows high robustness towards SwapMix perturbation. This is because we test both the models on GQA val split and LXMERT was pretrained with five large vision-language datasets where it has seen images in GQA val set during pretraining. This is reported in the codebase. Therefore the LXMERT results with Faster RCNN features needs to be viewed with cautious.

4.2. SwapMix Perturbation Results

We finetune the MCAN model and LXMERT model on GQA training split with object features extracted by pretrained Faster RCNN. After finetuning, MCAN reaches 70.55% accuracy and LXMERT reaches 83.78% accuracy on GQA validation split. These results are comparable with ones reported by original authors.

Then we perform SwapMix perturbation to extensively test models’ reliance on context. The evaluation results for both the MCAN model and LXMERT model are shown in Table 1. For measuring robustness, context reliance and the effective accuracy are reported. Surprisingly, 45% of MCAN answers get changed after perturbation and the effective accuracy drops significantly from 70.55% to 38.77%. The significant drop suggests that the MCAN model relies heavily on the context and is not robust to context swapping. On the contrary, LXMERT is more robust. We conjecture this is because LXMERT is pretrained on a large amount of image-text pairs from five vision-and-language datasets [42] and the large-scale pretraining equipped the model with better robustness.

Next, we study VQA models with perfect sight. We train both models with perfect sight using encodings of ground
truth object names and attributes. As shown in Table 1, both models achieve more than 90% accuracy with perfect sight. We observe a significant improvement in robustness of MCAN with perfect sight: its context reliance drops by 28.7% compared with training on Faster RCNN features (from 45.1% to 16.4%) and the effective accuracy improves from 38.77% to 75.53%. This suggests that models trained with perfect sight are more robust than its FasterRCNN counterparts when trained with the same amount of data. It is also noticeable that the LXMERT performance is in a similar range with MCAN, which suggests that LXMERT is no more robust than MCAN without seeing more pretraining data in the same domain.

In Table 2, we provide more detailed results of perturbations on object class and attribute separately. Interestingly, we observe that models with perfect sight are highly robust to attribute perturbations: only 3.7% and 1.4% of the correct answers get changed by attribute perturbation for MCAN and LXMERT respectively. This suggests that given the ground-truth class name, the model can distinguish the relevant and irrelevant objects well, thus are robust to perturbation on the attributes of context objects.

To further support our claim of generalisation of SwapMix, we tested our approach on OSCAR [27]. We see 26.3% of OSCAR answers relies on visual context. The results are consistent with our initial results that transformer models are more robust than MCAN.

### 4.3. SwapMix Training Results

Using SwapMix as a training data augmentation strategy consistently improves the robustness of both models in all settings. For both MCAN and LXMERT, trained with both FasterRCNN features and perfect encodings, SwapMix training reduces the models’ reliance on context and boosts the effective accuracy.

As shown in Table 1 (marked as +SwapMix), SwapMix training significantly decreases the context reliance of MCAN by 40% (from 45% to 27%) and increases its effective accuracy by 5.8% (row 3). The results are also consistent for MCAN with perfect sight and LXMERT. Table 2 further shows that SwapMix training improves robustness in both context class reliance and attribute reliance. The results consistently show that SwapMix as a training strategy decreases model reliance on context, encourages model robustness and improves effective accuracy.

Interestingly, we notice that there is a trade-off between model robustness and overall accuracy. While we see significant improvement in model robustness, it is noticeable that the overall model accuracy drops to some extent. For example, when applying SwapMix training to MCAN model with perfect sight, its context reliance reduces by 4.7% and effective accuracy improves by 2.3%, while the overall model accuracy drops by 2.2%. The model utilizes biases and correlations in context to achieve high performance, thus when the context reliance is reduced by SwapMix training, the effective accuracy improves while the overall accuracy drops. Hereby we suggest that the effective accuracy is a better description of the models’ true ability to understand the task without relying on context bias.

### 4.4. Ablations and Analysis

#### Ablating the swapping number \(k\).

In Table 2, we additionally provide ablation study results for the hyperparameter \(k\), which is the perturbation number. The results for \(k = 5\) or \(k = 10\) are shown in the table. We do \(k\) perturbations on class names and attributes of context objects and report the percentage of questions affected. The result shows that when we increase the perturbations number of \(k\) from 5 to 10, the reported answer changes increase accordingly for both models, which is expected. Whereas it is also notable that the reliance increase is not significant, showing that most reliance on context can be revealed with a relatively small number of perturbations. By default, we use \(k=10\) to benchmark reliance on the context of VQA models.

#### Random padding to \(k\) swaps.

When doing object name perturbation, for cases where number of compatible classes is less than \(k\), we select random classes from the dataset to pad the perturbation number to exactly \(k\). To verify that
this random padding does not bring extra noise in the result, we compare results with and without random padding. As shown in table 3, the effect of random padding is negligible.

| MCAN          | Random | w/o random |
|---------------|--------|------------|
| k=10          | FRCNN  | 45.1       | 40.3       |
|               | FRCNN + SwapMix | 26.9       | 24.3       |
| k=5           | FRCNN  | 38.1       | 35.0       |
|               | FRCNN + SwapMix | 22.4       | 20.8       |

Table 3. Context reliance measured by SwapMix with and without random padding to generate $k$ perturbations. This table verifies that random padding does not lead to significant difference.

Examples for SwapMix Perturbation. In Figure 3, we show examples for our proposed SwapMix perturbation. Example (a) is based on class name swapping and example (b) is based on attribute swapping, both of which resulted in the change of model prediction. In example (a), the boot is irrelevant to the question about sweater color, while changing boots into snow boots results in a change in model prediction. In example (b), when we swap the blue signboard in the background with a green signboard, the model prediction on the short’s color changed to green as well. The examples are based on the results of MCAN model with perfect sight. The examples intuitively show that VQA models rely heavily on context and by perturbing irrelevant context in the image, we can change model prediction.

Attention visualization for SwapMix training. Training using SwapMix as data augmentation reduces the models’ reliance on context. In Figure 4, we show the visualization of attention weights for models trained without SwapMix and models trained using SwapMix as data augmentation. The visualization is based on the LXMERT model with perfect sight. For the given question, “Is the camera silver or tan”, a model with vanilla training pays more attention to irrelevant context objects such as the car, the tree, etc., while model trained with SwapMix augmentation focuses highly on the relevant object, camera, and pays very little attention to other objects. The visualization qualitatively shows that when applied as data augmentation strategy, SwapMix effectively suppresses the model’s dependency on visual context and forces the model to focus more on relevant objects.

5. Conclusion

In this work, we study the reliance of VQA models on context, i.e. irrelevant objects in the image for prediction. We propose a simple yet effective perturbation technique: SwapMix. SwapMix is effective in both diagnosing model robustness on context reliance, and regularizing the context reliance of VQA models thus making them more robust. Our experiments of two representative models on GQA show the effectiveness of SwapMix. Interestingly, we find that the robustness of VQA models highly depends on the quality of visual perception and models with perfect sight are more robust to context perturbation. Large-scale pretraining also helps improve model robustness. We hope that our initial analysis on reliance on visual context can serve as a starting point for future researchers to study VQA robustness and reliability.

Negative impact and limitations. Our work study the robustness of VQA models and find that the models are vulnerable to context perturbations. The proposed SwapMix perturbation strategy may be used maliciously to attack VQA models. To overcome this potential negative impact, we suggest that training with SwapMix can effectively regularize reliance on context and that better visual representation may improve model robustness. The limitation of our work is that we only study two representative models, using two types of visual features on the GQA dataset.

Acknowledgements

This work is supported by NSF 1763705.
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