Yin and Yang: Balancing and Answering Binary Visual Questions

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Abstract

The complex compositional structure of language makes problems at the intersection of vision and language challenging. But language also provides a strong prior that can result in good superficial performance, without the underlying models truly understanding the visual content. This can hinder progress in pushing state of art in the computer vision aspects of multi-modal AI.

In this paper, we address binary Visual Question Answering (VQA) on abstract scenes. We formulate this problem as visual verification of concepts inquired in the questions. Specifically, we convert the question to a tuple that concisely summarizes the visual concept to be detected in the image. If the concept can be found in the image, the answer to the question is “yes”, and otherwise “no”. Abstract scenes play two roles (1) They allow us to focus on the high-level semantics of the VQA task as opposed to the low-level recognition problems, and perhaps more importantly, (2) They provide us the modality to balance the dataset such that language priors are controlled, and the role of vision is essential. In particular, we collect pairs of scenes for every question, such that the answer to the question is “yes” for one scene, and “no” for the other for the exact same question. Indeed, language priors alone do not perform better than chance on our balanced dataset. Moreover, our proposed approach outperforms a state-of-the-art VQA system on both balanced and unbalanced datasets.

1. Introduction

Problems at the intersection of vision and language are increasingly drawing more attention. We are witnessing a move beyond the classical “bucketed” recognition paradigm (e.g., label every image with categories) to rich compositional tasks involving natural language. Some of these problems concerning vision and language have proven surprisingly easy to take on with relatively simple techniques. Consider image captioning, which involves generating a sentence describing a given image. [16, 8, 12, 30, 25, 23, 39]. It is possible to get state of the art results with a relatively coarse understanding of the image by exploiting the statistical biases (inherent in the world and in particular datasets) that are captured in standard language models.

For example, giraffes are usually found in grass next to a tree in the MS COCO dataset images [26]. Because of this, the generic caption “A giraffe is standing in grass next to a tree” is applicable to most images containing a giraffe in the dataset. The machine can confidently generate this caption just by recognizing a “giraffe”, without recognizing “grass”, or “tree”, or “standing”, or “next to”. In general, captions
A more recent task involving vision and language is Visual Question Answering (VQA). A VQA system takes an image and a free-form natural language question about the image as input (e.g. “What is the color of the girl’s shoes?” or “Is the boy jumping?”), and produces a natural language answer as its output (e.g. “pink”, or “yes”). Unlike image captioning, answering questions requires the ability to identify specific details in the image (e.g. color of an object, or activity of a person, etc.). There are several recently proposed VQA datasets on real images e.g. [2, 28, 29, 18, 32], as well as on abstract scenes [2]. The latter allows research to be done on semantic reasoning without first requiring the development of highly accurate detectors.

Even in this task, however, a simple prior can give the right answer a surprisingly high percentage of the time. For example, the most common sport answer “tennis” is the correct answer for 41% of the questions starting with “What sport is”. Similarly, “white” alone is the correct answer for 23% of the questions starting with “What color are”. Almost half of all questions (not just binary questions) in the VQA dataset can be answered correctly by a neural network that ignores the image completely and uses the question alone, relying on systematic regularities in the kinds of questions that are asked and what answers they tend to have. This is true even for binary questions, where the answer is either “yes” or “no”, such as “Is the man asleep?” or “Is there a cat in the room?” One would think that without considering the image evidence, both answers would be equally plausible. Turns out, one can answer 68% of binary questions correctly by simply answering “yes” to all. Moreover, a language-only neural network can correctly answer more than 78% of the binary questions, without even looking at the image.

Such dataset bias effects can give a false impression that a system is making progress towards the goal of understanding images correctly. Ideally, we want language to pose challenges involving the visual understanding of rich semantics and not allow the systems to get away with ignoring the visual information. Similar to the ideas in [19], we propose to un-bias the dataset, which would force machine learning algorithms to exploit image information in order to improve their scores instead of simply learning to game the test. This involves not only having an equal number of “yes” and “no” answers on the test as a whole, but also ensuring that each particular question is unbiased, so that the system has no reason to believe, without bringing in visual information, that a question should be answered “yes” or “no.”

In this paper, we focus on binary (yes/no) questions for a few reasons. First, unlike open-ended questions (Q: “what is the man playing?” A: “tennis”), in binary questions (Q: “is the man playing tennis?”) all relevant semantic information (including “tennis”) is available in the question alone. Thus, answering binary questions can be naturally viewed as visual verification of concepts inquired in the question (“man playing tennis”). Second, we can balance the dataset, eliminating much of the bias discussed above, by making small changes to the images that flip the answers to the questions. Finally, binary questions are easier to evaluate than open-ended questions.

Although our approach of visual verification is applicable to real images, we choose to use abstract images [2, 3, 43, 42, 44] as a test bed because abstract scene images allow us to focus on high-level semantic reasoning. They also allow us to balance the dataset by making changes to the images, something that would be difficult or impossible with real images. Learning how small changes to images affect the answers to questions about the images should transfer into ability to understand real images, once we are able to build accurate detectors for these kinds of changes.

Our main contributions are as follows:

- We balance the existing abstract binary VQA dataset [2] by creating complementary scenes so that all questions have an answer of “yes” for one scene and an answer of “no” for another closely related scene. We show that a language-only approach performs significantly worse on this balanced dataset.
- We propose an approach that summarizes the content of the question in a tuple form which concisely describes the visual concept whose existence is to be verified in the scene. We answer the question by verifying if the tuple is depicted in the scene or not. We present results when training and testing on the balanced and unbalanced dataset.

The rest of the paper is organized as follows: We first review some related work in Sec. 2. In Sec. 3, we describe the Abstract Scenes dataset from VQA [2] and our balanced dataset. Then we introduce our approach in Sec. 4. We show quantitative and qualitative results of our approach in Sec. 5.

2. Related work

Visual question answering. Recent work has proposed several datasets and methods to promote research on the task of visual question answering [19, 4, 37, 28, 2, 29, 18, 32], ranging from constrained settings [19, 28, 32] to free-form natural language questions and answers [4, 37, 2, 29, 18]. For example, [19] proposes a system to generate binary questions from templates using a fixed vocabulary of objects, attributes, and relationships between objects. [37] has studied joint parsing of videos and corresponding text to answer queries about videos. [28] studied VQA with synthetic

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1nearly all. A small portion (12%) of questions do not lend themselves to this modification. See Sec. 3 for details.
Visual verification. [34, 38] reason about the plausibility of commonsense assertions like (men, ride, elephants) by gathering visual evidence for them in real images [34] and abstract scenes [38]. In contrast, we focus on visually-grounded image-specific questions like “Is the man in the picture riding an elephant?” [43] also reasons about relations between two objects, and maps these relations to visual features. They take as input a description and automatically generate a scene that is compatible with all tuples in the description and is a plausible scene. In our case, we have a single tuple (summary of the question) and we want to verify if it exists in a given image or not, for the goal of answering a free form “yes/no” question about the image. [24] also aligns language semantics with images.

3. Datasets

We first describe the VQA dataset for abstract scenes collected by [2]. We then describe how we balance this dataset by collecting more scenes.

3.1. VQA dataset on abstract scenes

Abstract library. The clipart library contains 20 “paper-doll” human models [3] spanning genders, races, and ages with 8 different expressions. The limbs are adjustable to allow for continuous pose variations. In addition to humans, the library contains 99 objects and 31 animals in various poses. The library contains two different scene types – “indoor” scenes, containing only indoor objects, e.g. desk, table, etc., and “outdoor” scenes, which contain outdoor objects, e.g. pond, tree, etc. The two different scene types are indicated by different background in the scenes. See Appendix Sec. B for additional details.

VQA abstract dataset consists of 50K abstract scenes, with 3 questions for each scene, with train/val/test splits of 20K/10K/20K scenes respectively. This result in total 60K train, 30K validation and 60K test questions. Each question has 10 human-provided ground-truth answers. Questions are categorized into 3 types – ‘yes/no’, ‘number’, and ‘other’. In this paper, we focus on ‘yes/no’ questions, which gives us a dataset of 36,717 questions- 24,396 train and 12,321 val questions. Since test annotations are not publicly available, it is not possible to find the number of ‘yes/no’ type questions in test set.

3.2. Balancing abstract binary VQA dataset

We balance the abstract VQA dataset by posing a counterfactual task – given an abstract scene and a binary question, what would the scene have looked like if the answer to the binary question were different? While posing such counterfactual questions and obtaining corresponding scenes is nearly impossible in real images, abstract scenes allow us to perform such counterfactual reasoning.

We conducted the following Mechanical Turk study – given an abstract scene, an associated question from the VQA dataset, and it’s corresponding answer (yes/no), we ask subjects to modify the clipart scene such that the answer changes from ‘yes’ to ‘no’ (or ‘no’ to ‘yes’). For example,
We use the publicly released VQA evaluation script in our balanced dataset of 33,379 questions. Examples from our balanced dataset are shown in Fig. 1 and Fig. 9.

We collect a total of 15,609 complementary scenes from AMT, out of which 10,281 are from train set and 5,328 scenes are from validation set of the VQA dataset. In addition, AMT workers flagged 2,161 scenes that could not be modified to change the answer because of limited clipart library. Since the test annotations are not public, it is not possible to balance the test set. This results in a total balanced dataset of 33,379 questions. Examples from our balanced dataset are shown in Fig. 1 and Fig. 9.

We use the publicly released VQA evaluation script in our experiments. The evaluation metric uses 10 ground-truth answers for each question to compute performance. To be consistent with the VQA dataset, we collected 10 answers from human subjects using AMT for all complementary scenes in the balanced test set.

We compare the degree of balance in the (unbalanced) VQA dataset and our balanced dataset. We find that 92.65% of the (scene, question) pairs in the unbalanced val set do not have a corresponding complementary scene (where the answer to the question is the opposite). Only 20.48% of our balanced val set does not have corresponding complementary scenes. Note that our dataset is not 100% balanced either because there were some scenes which could not be modified to flip the answers (5.93%) to the questions or because the most common answer out of 10 human annotated answers for some questions does not match with the intended answer of the person creating the complementary scene (14.55%).

4. Approach

We present an overview of our approach before describing each step in detail in the following subsections. To answer binary questions about images, we propose a two-step approach: (1) Language Parsing: where the question is parsed into a tuple, and (2) Visual Verification: where we verify whether that tuple is present in the image or not.

Our language parsing step summarizes a binary question into a tuple of the form $<P, R, S>$, where $P$ refers to primary object, $R$ to relation and $S$ to secondary object, e.g. for a binary question “Is there a cat in the room?”, our goal is to extract a tuple of the form: $<\text{cat}, \text{in}, \text{room}>$. “Is the dog sitting on the couch?” $\rightarrow$ $<\text{dog}, \text{sitting on}, \text{couch}>$. “Is the woman on right watching tv?” $\rightarrow$ $<\text{woman}, \text{on right}, \text{watching}, \text{tv}>$. Tuples need not have all the arguments present. For instance, “Is the dog asleep” $\rightarrow$ $<\text{dog}, \text{asleep}>$, “Is there a cat?” $\rightarrow$ $<\text{cat}, \text{., .}>$. The primary argument $P$ is always present. Since we only focus on binary questions, this extracted tuple captures the entire visual concept to be verified in the image. If the concept is depicted in the image, the answer is “yes”, otherwise the answer is “no”.

Once we extract $<P, R, S>$ tuples from questions (details in Sec. 4.1), we align the $P$ and $S$ arguments to objects in the image (Sec. 4.2). We then extract text and image features (Sec. 4.4), and finally learn a model to reason about the consistency of the tuple with the image (Sec. 4.3).

4.1. Tuple extraction

In this section, we describe how we extract $<P, R, S>$ tuples from raw questions. Existing NLP work such as [13] has studied this problem, however, these approaches are catered

\footnote{Note that the majority vote of the 10 new answers need not match the intended answer of the person creating the scene either due to inter-human disagreement, or if the worker did not succeed in creating a good scene. We find this to be the case for 15% of our scenes.}
As an intermediate step, we first convert a question into a “summary”, before converting that into a tuple. First, we remove a set of “stop words” such as determiners (“some”, “the”, etc.) and auxiliary verbs (“is”, “do”, etc.). Our full list of stop words is provided in Appendix Sec. G.2. Next, following common NLP practice, we remove all words before a nominal subject (“nsubj”) or a passive nominal subject (“nsubjpass”). For example, “Is the woman on couch petting the dog?” is parsed as “Is(aux) the(det) woman(nsubj) on(case) couch(nmod) petting(root) the(det) dog(dobj)?”. The summary of this question can be expressed as (woman, on, couch, petting, dog). Note that this summary can not tell the difference between a question and its negated version. But negated questions do not come naturally to humans. In fact, we found that <0.1% of the binary questions in the VQA dataset have negations. See Appendix Sec. E for details.

Extracting tuple: Now that we have extracted a summary of each question, next we split it into PRS arguments. Ideally, we would like to have P and S be noun phrases (“woman on couch”, “dog”) and the relation R be a verb phrase (“petting”) or a preposition (“in”), when the verb is a form of “to be”. For example, <dog, in, room>, or <woman on couch, petting, dog>. Thus, we apply the Hunpos Part of Speech (POS) tagger [21] to assign words to appropriate arguments of the tuple. See Appendix Sec. G.3 for details. Note that we apply POS tagger on the complete question rather than the tuple, since the same word might have different meanings in different contexts. For example, in the question “Do leaves fall in fall?”, the word “fall” has different meanings in both its occurrences.

4.2. Aligning objects to primary (P) and secondary (S) arguments

In order to extract visual features that describe the objects in the scene being referred to by P and S, we need to align each of them with the image. We extract PRS tuples from all binary questions in the training data. Among the three arguments, P and S contain noun phrases. To determine which objects are being referred to by the P and S arguments, we follow the idea in [43] and compute the mutual information\(^3\) between word occurrence (e.g. “dog”), and object occurrence (e.g. clipart piece #32). We only consider P and S arguments that occur at least twice in the training set. At test time, given an image and a PRS tuple corresponding to a binary question, the object in the image with the highest mutual information with P is considered to be referred by the primary object, and similarly for S. If there is more than one instance of the object category in the image, we assign P/S to a random instance. Note that for some questions with ground-truth answer ‘no’, it is possible that P or S actually refers to an object that is not present in the image (e.g. Question: “Is there a cat in the image?” Answer: “no”). In such cases, some other object from images (say clipart #23, which is a table) will be aligned with P/S. However, since the category label (‘table’) of the aligned object is a feature, the model can learn to handle such cases, i.e., learn that when the question mentions ‘cat’ and the aligned clipart object category is ‘table’, the answer should be ‘no’.

We found that this simple mutual information based alignment approach does surprisingly well. This was also found in [43]. Fig. 3 shows examples of clipart objects and three words/phrases that have the highest mutual information.

4.3. Visual verification

Now that we have extracted PRS tuples and aligned PS to the clipart objects in the image, we can compute a score indicating the strength of visual evidence for the concept inquired in the question. Our scoring function measures compatibility between image and text features (described in Sec. 4.4).

Our model has a similar architecture as a recently proposed VQA approach [2] – specifically, our model takes 2 inputs (image and question), each along a different branch. 1. The question feature is the 256-dim hidden representation of an LSTM, and is described in Sec. 4.4.

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\(^3\)We compute MI separately for indoor and outdoor scenes. More details about scene types can be found in Sec. 3.1.
2. The image is represented by rich semantic features, described in Sec. 4.4. Our binary VQA model converts these image features into 256-dim with an inner-product layer, followed by a tanh layer. This fully-connected layer learns to map visual features onto the space of text features. Now that both image and text features are in a common space, they are point-wise multiplied resulting in a 256-dim fused question+image representation. This fused vector is then passed through two more fully-connected layers in a Multi-Layered Perceptron (MLP), which finally outputs a 2-way softmax score for the answers ‘yes’ and ‘no’. The entire model is learned end-to-end with a cross-entropy loss. Our implementation uses Keras [1]. Learning is performed via SGD with a batch-size of 32, dropout probability 0.5, and the model is trained for 50 epochs. At test time, given the question and image features, we can perform visual verification simply by performing forward pass through our MLP. That is, if the learned model predicts probability of “yes” greater than 0.5, the predicted answer will be “yes”, otherwise, “no” will be predicted.

4.4. Features

Visual features. We use the same features as [27] for our approach. These visual features describe the objects in the image that are being referred to by the P and S arguments, their interactions, and the context of the scene within which these objects are present. In particular, each feature has 1432 dimensions, which are composed of 563 dimensions for each primary object and secondary object, encoding object presence, poses (for humans and animals), expressions (for human), etc., 48 dimensions for relative location between primary and secondary objects, and 258 dimensions for other features including object occurrence, category label etc. for other objects in the scene. See Appendix Sec. F for an exhaustive list.

Text features. We use an LSTM language model [36] to extract a representation for the entire question. The LSTM is trained end-to-end along with the MLP. The LSTM has 1 hidden layer with 256 dimensions. Note that while the text features in this model do not use the tuple extracted from the question, the tuple is still used to identify P and S in the image as described in Sec. 4.2, and to extract the P and S centric visual features. Thus, our binary VQA model (described in the previous section) receives complementary sources of information – LSTM-based distributed representations from language and PS-centric rich semantic features from vision.

5. Experiments

We first present several strong baselines and a state-of-the-art VQA model in Sec. 5.1 for comparison. We then present results of all the models evaluated on the unbalanced VQA validation set (Sec. 5.3), and on our balanced dataset (Sec. 5.4). We also present qualitative results of our approach in Sec. 5.5. As described in the previous section, our approach focuses on a specific region in the scene referred by the extracted tuple. The visual information in this referred region is encoded as visual features in our model.

5.1. Baselines

We compare our models with several strong baselines including language-only models as well as state-of-the-art VQA method.

1. All YES: Predicting “yes”, the most common answer in the training set, for all test questions.

2. Blind-LSTM: A text-only LSTM that only takes the question as input, followed by a 2-layer MLP, outputting a 2-way softmax score for “yes” and “no”. All hidden layers are 256 dimensional. Comparing our approach to Blind-LSTM quantifies to what extent our model has succeeded in leveraging the image to answer questions correctly.

3. SOTA LSTM+G-IMG: This state-of-the-art VQA model has a similar architecture as our approach, except that it uses global image features (G-IMG) instead of focusing on specific regions in the scene as determined by P and S. This model is analogous to the model presented in [2, 29, 32, 18], except applied to abstract scenes. These global features include a bag-of-words for clipart objects occurrence (150 dimensional), human expressions (8 dimensional), and human poses (7 dimensional). The 7 human poses refer to 7 clusters obtained by clustering all the human pose vectors (concatenation of (x, y) location and global angles of all 15 deformable parts of human body) in the training set. We extract these global features for the complete scene and for four quadrants, and concatenate them together to create a 825-dimensional vector. These global image features are similar to decaf features for real images, which are good at capturing what is present where, but (1) does not attend to different parts of the image based on the questions, and (2) may not be capturing intricate interactions between objects.

Comparing our model to SOTA LSTM+G-IMG quantifies the improvement in performance by attending to specific regions in the image as dictated by the question being asked, and explicitly capturing the interactions between objects in the scene. In other words, we quantify the improvement in performance obtained by pushing for a deeper understanding of the image than generic global image descriptors. Thus, we name our model LSTM+A-IMG, where A is for attention.
5.2. Dataset split

There are 24,396 and 12,321 binary questions in the train (called train-orig-all) and validation (val-orig-all) splits of the VQA dataset [2] respectively. They form our unbalanced train and test sets respectively.

To keep the balanced train and test set comparable to unbalanced ones in terms of size, we collect complementary scenes for ∼ half of the respective splits – 11,760 from train and 6,000 from validation set. Since Turkers indicated that 2,161 scenes could not be modified, we do not have complementary scenes for them. In total, we have 10,281 complementary scenes for the train set (called train-comp) and 5,328 complementary scenes for val (val-comp). The subset of original scenes for which we have complementary ones are denoted by train-orig-subset and val-orig-subset.

5.3. Evaluation on the original (unbalanced) dataset

In this subsection, we train all models on the train splits of both the unbalanced and balanced datasets, and test on (unbalanced) val split of the abstract VQA dataset [2]. The results are shown in Table 1.

|               | Unbalanced | Balanced |
|---------------|------------|----------|
| ALL YES       | 68.67      | 68.67    |
| Blind-LSTM    | 78.30      | 56.08    |
| SOTA LSTM+G-IMG| 77.71      | 63.24    |
| Ours LSTM+A-IMG| 79.86      | 71.88    |

Table 1: Evaluation on unbalanced VQA validation set. All accuracy numbers are calculated using VQA [2] evaluation metric.

Here are the key inferences we draw:

**Vision helps.** We observe that models that utilize visual information tend to perform better than “blind” models, especially when trained on the balanced dataset. This is because the lack of strong language priors in the balanced dataset forces the model to focus on the visual understanding.

**Attending to specific regions is important.** When trained on the balanced set where visual understanding is critical, our proposed model LSTM+A-IMG, which focuses on only a specific region in the scene, outperform all the baselines by a large margin. Specifically, it outperforms the state-of-the-art VQA model from [2] (LSTM+G-IMG) by 8 points.

**Bias is exploited.** As expected, the performance of all models trained on unbalanced data is better than the balanced dataset, because these models learn the language biases while training on unbalanced data, which is also present in the unbalanced test set.

5.4. Evaluation on the balanced dataset

We also evaluate all models trained on the train splits of both the unbalanced and balanced datasets, by testing on the val split of the balanced dataset. The results are summarized in Table 2.

|               | Unbalanced | Balanced |
|---------------|------------|----------|
| ALL YES       | 60.81      | 60.81    |
| Blind-LSTM    | 65.40      | 64.18    |
| SOTA LSTM+G-IMG| 64.87      | 69.65    |
| Ours LSTM+A-IMG| 70.38      | 73.61    |

Table 2: Evaluation on balanced dataset. All accuracy numbers are calculated using VQA [2] evaluation metric.

Here are the observations from this experiment:

**Blind models perform close to chance.** As expected, the “blind” model’s performance is significantly lower on the balanced dataset (65.4) than on unbalanced (78.3) when trained on unbalanced dataset. Note that the accuracy is higher than 50% because this is not binary classification accuracy but the VQA accuracy [2], which provides partial credit when there is inter-human disagreement in the ground-truth answers. This results in overall lower accuracies because all methods are unable to exploit language biases.

**Role of balancing.** We see larger improvements by reasoning about vision in addition to language. Note that in addition to a lack of bias due to the language, the visual reasoning is also harder on the balanced dataset because now there are pairs of scenes with fine-grained differences but with opposite answers to the same question. So the model really needs to understand the subtle details of the scene to answer questions correctly. Clearly, there is a lot of room for improvement and we hope our balanced dataset will encourage more future work on detailed understanding of visual semantics towards the goal of accurately answering questions about images.

**Training on balanced is better.** Both language+vision models trained on balanced data perform better than the models trained on unbalanced data. This may be because the models trained on balanced data have to learn to extract visual information to answer the question correctly, since they are no longer able to exploit the language biases in the training dataset. Where as models trained on the unbalanced set are blindsided into learning strong language priors, which are then not available at test time.

**Attention helps.** Our model LSTM+A-IMG is able to outperform all baselines by a large margin. Specifically, our model gives improvement in performance relative to the state-of-the-art VQA model from [2] (LSTM+G-IMG),
Figure 4: Qualitative results of our approach. We show input questions, complementary scenes that are subtle (semantic) perturbations of each other, along with tuples extracted by our approach, and objects in the scenes that our model chooses to attend to while answering the question. Primary object is shown in red and secondary object is in blue.

Table 3: Classifying a pair of complementary scenes. All accuracy numbers are fraction of test pairs that have been predicted correctly.
“yes” for one scene and an answer “no” for another closely related scene. For an approach to perform well on this balanced dataset, it must understand the image. We will make our balanced dataset publicly available.

We propose an approach that extracts a concise summary of the question in a tuple form, identifies the region in the scene it should focus on, and verifies the existence of the visual concept described in the question tuple to answer the question. Our approach outperforms the language prior baseline and a state-of-the-art VQA approach by a large margin on both the unbalanced and balanced datasets. We also present qualitative results showing that our approach attends to relevant parts of the scene in order to answer the question.

Although we focus on binary questions in this work, our work is easily generalizable to multiple-choice question answering and potentially even open-ended question answering [2]. Specifically, in a manner similar to how multi-class classification can be reduced to several one-vs-rest binary classification sub-tasks, we can reduce multiple-choice question answering to a collection of verification tasks by pairing the question with each possible answer. Furthermore, even open-ended VQA questions tend to be goal-driven and specific, and thus the human-answers are often short (1-3 words) [2]. In fact, several existing works [2, 32] approach the open-ended task via an N-way classification over the top-N most frequent answers. Thus, such open-ended question answering is also amenable to a reduction to binary questions. In future work, we will try to extend our approach to open-ended question answering.

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Appendix

A. Role of language priors

In this section, we analyze the language priors present in the (unbalanced) abstract VQA dataset [2]. To do this, we implemented an n-gram baseline model to predict answers. In our implementation, we used \( n = 4 \)^5. During training, the model extracts all n-grams that start the questions in the training set, and remembers the most common answer for each n-gram. At test time, the model extracts an n-gram from the beginning of each test question, and predicts the most common answer corresponding to the extracted n-gram for that question. In case, the extracted n-gram is not present in the model’s n-gram memory, the model predicts the answer “yes” (which has a higher prior than “no”).

We found that this model is able to achieve a VQA accuracy of 75.11%, which is substantially high as compared to All YES baseline accuracy of 68.67%. Qualitatively, the most frequently occurring n-gram in validation split of VQA dataset, “is the little girl” (135 out of total 12,321 questions) has an accuracy of 82.59% with the answer “yes”. Similarly, the n-grams “is there a fire” (61 questions) and “is the young man” (35 questions) have accuracies of 97.21% and 91.28% respectively with the answer “yes”. In some cases, the bias is towards answering “no”. For instance, the n-gram “are there leaves on” has an accuracy of 98.18% by predicting “no” for all 22 questions it occurs in. This example clearly demonstrates that humans tend to ask about leaves on trees only when the trees in the images do not have them. There are many more images which contain trees full of leaves, but humans don’t ask such questions for those images.

In some cases, the bias in the dataset is because of the limited clipart library. For instance, the predicted answer “no” is always correct for the n-grams “is the door open?” and “is it raining?” because the clipart library has no open doors, and has no rain. Similarly, the n-gram “is it daytime?” gets 100% accuracy with the answer “yes”.

We believe that LSTMs, known to perform well at remembering sequences, are able to exploit this dataset bias by remembering the most common answer for such n-grams. Moreover, LSTMs get even higher accuracy (VQA accuracy of 78.3%) than our n-gram baseline because they probably learn to remember meaningful words in the question instead of the first n words.

B. Abstract library

The abstract library consists of two scene types- indoor (“Living/Dining room”) and outdoor (“Park”) scenes. Each scene type is indicated by a different background as shown in Fig. 6, and consists of clipart objects which fit in the respective setting. For instance, indoor scenes can contain indoor objects such as “pillow”, “TV”, “fireplace”, etc., while outdoor scenes can contain outdoor objects such as “eagle”.

\(^5\) If question has less than 4 words, we use \( n = \) length of question.
Figure 5: A subset of the clipart objects present in the abstract scenes library.

“bike”, “football”, etc. All clipart objects are categorized into 4 types –
1) “human”: There are 20 paperdoll human models spanning genders, 3 different races and 5 different ages including 2 babies. Each human model can take any one of the available 8 expressions. The limbs are adjustable to allow continuous pose variations. All human models are present in both scene types.
2) “animal”: There are 10 animal models in indoor scenes, and 31 in outdoor scenes. To keep the scenes realistic, wild animals such as “deer”, “raccoon”, “eagle”, etc. are not available to create indoor scenes. Some of the animal models have been shown in Fig. 5.
3) “large object”: There are 23 large objects present in indoor scenes (e.g. “door”, “fireplace”, etc.), and 17 large objects in outdoor scenes (e.g. “tree”, “cloud”, etc.). A subset of large objects have been shown in Fig. 5.
4) “small object”: There are 40 small objects present in indoor scenes (e.g. “toy”, “pillow”, etc.), and 34 small objects in outdoor scenes (e.g. “pail”, “flower”, etc.). A subset of small objects have been shown in Fig. 5.
C. Dataset collection

Full instructions of our Amazon Mechanical Turk (AMT) interface to collect complementary scenes, can be seen in Fig. 7. To make the task more clear, we also show some good and bad examples (Fig. 8) to AMT workers. Finally, our AMT interface has been shown in Fig. 2.

Some of the complementary scenes from our balanced dataset have been shown in Fig. 9.

D. Qualitative results

We show some qualitative results of our approach in Fig. 10, including some failure cases. In each scene, the primary and secondary objects have been marked in red and blue boxes respectively.

E. Issue of Negation

Since our approach focuses on the meaningful words in the question, it leads to the issue of poorly handling negative questions. For example, for the questions “Is the cat on the ground?” and “Is the cat not on the ground?” the extracted tuple would be the same <cat, on, ground>, but their answers should ideally be opposite. This problem of negation is hard to deal with even in NLP research, but is often ignored because such negative sentences are rarely spoken by humans. For example, in the VQA training dataset, less than 0.1% of the binary questions contain the word “not”, “isn’t”, “aren’t”, “doesn’t”, “don’t”, “wasn’t”, “weren’t”, “shouldn’t”, “couldn’t”, or “wouldn’t”.

F. Image features

The image features in our approach are composed of the following 4 parts:

- primary object (P) features (563 dimensions)
Figure 8: The good and bad examples shown to AMT workers while collecting complementary scenes.
Figure 9: Example complementary scenes from our balanced dataset. For each pair, the left scene is from VQA dataset [2], and the right scene is the modified version created by AMT workers to flip the answer to the given question.
Figure 10: Some qualitative results of our approach. The last row shows failure cases. The primary and secondary objects have been shown in red and blue boxes respectively.
• secondary object (S) features (563 dimensions)
• relative location features between P and S (48 dimensions)
• scene-level features (258 dimensions)
P and S features consist of the following parts:
• category ID (4 dimensions): category that the object belongs to – human, animal, large object or small object
• instance ID (254 dimensions): instance index of the object in the entire clipart library
• flip attribute (1 dimension): facing left or right
• absolute locations (50 dimensions): modeled via Gaussian Mixture Model (GMM) with 9 components in 5 different depths separately
• human features (244 dimensions): composed of age (5 dimensions), gender (2 dimensions), skin color (3 dimensions), pose (224 dimensions), and expressions (10 dimensions)
• animal features (10 dimensions): pose occurrence for 10 possible discrete poses

Relative location feature is modeled via another GMM, which is composed of 24 different components.
Scene level features contain the presence of the other objects, i.e. which object is present in the scene, which is not.

G. Details of tuple extraction from raw binary questions

G.1. Pre-processing

We first do the following pre-processing on the raw questions:

1. We only keep the letters from a to z (both lower cases and upper cases) and digits.
2. We drop some phrases – “do you think”, “do you guess”, “can you see”, “do you see”, “could you see”, “in the picture”, “in this picture”, “in this image”, “in the image”, “in the scene”, “in this scene”, “does it look like”, “does this look like”, “does he look like”, and “does she look like” – to avoid extra non-meaningful semantic relations in questions.
3. We make all the letters lower case, but capitalize the first letter. Then we add a question mark at the end of each question.

G.2. Summarization

As a first step, we parsed the processed question from Sec. G.1 using the Stanford parser [7], resulting in each word in the question being assigned a grammatical entity such as nominal subject (“nsubj”), adverb modifier (“admod”), etc. Then we follow these steps:

1. We create a list of all the entities that we would like to keep. The full list is: entity list = [“nsubj”, “root”, “nsubjpass”, “case”, “nmod”, “xcomp”, “compound”, “dobj”, “adcl”, “advmod”, “ccomp”, “advel”, “nummod”, “dep”, “amod”, “cc”]. In cases where there are more than one word that has been assigned to the same entity, we assign the words different names, for example, “nsubj” and “nsubj-1”.
2. As we discussed in the main paper, the extracted summary usually starts with entity nominal subject (“nsubj”) or passive nominal subject (“nsubjpass”). So from each parsing result, we first check if “nsubj” or “nsubjpass” exists. We would like the words that have entity “nsubj” or “nsubjpass” to be nouns or pronouns. Therefore, we run POS tagger on the whole sentence, specifically we use HunposTagger [21].

If the word assigned as “nsubj” or “nsubjpass” is tagged as noun, then we drop all the words before it. Otherwise, we search for nouns or pronouns from nearby words.
If the word with entity “nsubj” (or “nsubjpass”) is tagged as pronoun, we would only like to keep more meaningful pronouns such as “he”, “she”, etc., rather than “it”, “this” etc. So, we created a stop word list for pronouns: [“it”, “this”, “that”, “the”]. Therefore, if the word with “nsubj” or “nsubjpass” entity is tagged as pronoun and is not present in the above stop list, we keep the question fragments from there.

Example1: Given the question “Are the children having a good time?”, the parser assigns the word “children” as “nsubj” and Hunpos tagger tags it as a noun. So we drop all the words before it and output “children having a good time”.

Example2: Given the question “Is she playing football?”, the word “she” is assigned entity “nsubj” by Stanford parser, and is tagged as a pronoun by Hunpos tagger. Then we verify its absence from the stop word list for pronouns. Therefore, we drop all words before it, resulting in “she playing football” as summary.

3. Cases where there is neither “nsubj” nor “nsubjpass” in the question, fall into one of the following three cases: 1) starting with entity “root”, 2) starting with entity “nmod”, 3) starting with entity “nummod”. We directly look for the first noun or pronoun (not in the stop word list) and drop words before it.

Example: Given the question “Are there leaves on the trees?”, there is no “nsubj” or “nsubjpass” in it. The word “leaves” is tagged as “root” and it is the first noun. So, we drop all the words before “leaves” and output “leaves on the trees.”
4. Now that we have fragments of the sentence, we check the entity for each word and delete words whose entity is not in the entity list (described in step 1).

**Example:** Given a binary question: “Is the girl pushing the cat off the stool?”, the parsing result from Stanford parser is: Is (aux) the (det) girl (nsubj) pushing (root) the (det) cat (dobj) off (case) the (det) stool (nmod)? First, we search for “nsubj”, and find the word “girl”. POS tagger tags it as “PRP”, which means pronoun, so we drop all the words before it. This results in the fragments “girl pushing the cat off the stool”. Lastly, we check if there are any words with entities that are not in the entity list and delete the word “the” (entity is “det”). Therefore, we have the extracted summary as “girl pushing cat off stool”.

### G.3. Tuple extraction

Now that we have the extracted summaries from raw binary questions, we would like to split them into tuples in the form of primary object (P), relation (R) and secondary object (S). We will describe each of them separately.

#### Splitting P argument

1. From the extracted summary, we first look for words with entity “nsubj” or “nsubjpass”. If it exists, then we split all the words from the beginning until it as P.

   **Example:** If the extracted summary is “girl pushing cat off stool”, the word “girl” has entity “nsubj”, so we make P = “girl”.

2. In some cases, we would like to have a noun phrase instead of one noun word as P. For example, if the summary is “lady on couch”, we would like to have “lady” as P, while for “lady on couch petting dog”, we would like to split “lady on couch” as P. In the later case, the summary has the common structure: subject word (e.g. lady) + preposition word (e.g. on) + noun word (e.g. couch). Usually, noun words in two categories can be used: “real object” category, which refer to objects in clipart library, for example, desk, chair etc., or “location” category, for example, middle, right, etc. Therefore, we created two such lists, as shown below:

   **Real object list** = [“toy”, “bird”, “cup”, “scooter”, “bench”, “bush”, “bike”, “dining chair”, “plate”, “bluejay”, “cat”, “blanket”, “dollhouse”, “yarn”, “watermelon”, “pillow”, “bread”, “bat”, “monkey bars”, “slide”, “pet bed”, “stool”, “frog”, “seesaw”, “sandwich”, “tape”, “finch”, “picture”, “flower”, “door”, “sun”, “rug”, “moon”, “campfire”, “rabbit”, “utensil”, “sofa”, “corn”, “chair”, “baseball”, “butterfly”, “sidewalk”, “turtle”, “steak”, “doll”, “coat rack”, “mouse”, “ribs”, “skateboard”, “end table”, “paper”, “rat”, “koi”, “cheese”, “shovel”, “camera”, “apple”, “marshmallow”, “pigeon”, “book”, “lilypad”, “cloud”, “log”, “stapler”, “notebook”, “bookshelf”, “dog”, “hawk”, “fireplace”, “raccoon”, “footstool”, “mushroom”, “pie”, “building toy”, “tea set”, “bottle”, “duck”, “grill”, “soccer”, “tree”, “pen”, “cd”, “game system”, “scissors”, “lily pad” “hamburger”, “puppy”, “couch”, “pond”, “window”, “eagle”, “plant”, “squirrel”, “tv”, “dining table”, “desk”, “robin”, “frisbee”, “pail”, “pencil”, “nest”, “football”, “kitten”, “bee”, “owl”, “bone”, “chimpmunk”, “deer”, “tongs”, “beehive”, “sandbox”, “bottle”, “basket”, “table”, “bed”, “bar”, “pad”, “shelf”, “house”, “ground”, “cartoon”, “rope”, “footstool”]

   **Location list** = [“left”, “right”, “center”, “top”, “front”, “middle”, “back”]

   If we find a word tagged as “nsubj” or “nsubjpass” by Stanford parser, and is tagged as noun by POS tagger, we check if the next word has entity “IN” (meaning proposition word), and the next (or two) word(s) after that are belonging to either the object word list or location word list. Lastly, we check if this is the end of the summary, if not, then we group all the words till here as P, otherwise, we only assign “nsubj” or “nsubjpass” as P.

   **Example:** If the extracted summary is “lady on couch petting dog”, the entity “nsubj” corresponds to the word “lady”, and the next word “on” is tagged as “IN”, followed by the word “couch”, which is in the object list. Moreover, we check that the word “couch” is not the last word of the summary. So we assign “lady on couch” to P.

3. If we could not find “nsubj” or “nsubjpass” in the summary, we directly look for nouns in the summary. And we assign all the consecutive nouns to P.

   **Example:** For the question “Is it night time?”, the extracted summary is “night time”, in which both the words are nouns. So we assign both the words to P.

#### Splitting S argument

1. We drop the words included in P from the extracted summary, and look for nouns in the remaining summary. Once we locate a noun, all the words after it are kept as S.

   **Example:** If the extracted summary is “lady on couch petting dog”, we assign “lady on couch” to P, so we drop them from the summary and thus, we are left with “petting dog” from the summary. “petting” is not a noun, so we move to the next word. And “dog” is a noun. We stop here and make everything after it as S, which in this case is only “dog”. So S = “dog”.


2. In some cases, there are some words which modify the nouns, for example, “pretty girl”, “beautiful flowers”, etc. In such cases, we would like the adjectives to be included with the nouns in S. To do so, we look for adjectives, which are tagged by POS tagger, and if there is a noun after this, we keep both of them as S. Otherwise, we only keep the nouns as S.

Example: If the summary is “scooters facing opposite directions”, P = “scooters”, so we drop it from the summary, this leaves us with “facing opposite directions”. “opposite” is an adjective and after it, “directions” is a noun. SO we keep “opposite directions” as S.

3. A minor special case is the occurrence of the phrases – “in front of” and “having fun with”. These are two phrases that we qualitatively noticed cause issues. In these cases, “front” and “fun” are tagged as nouns, which confuses our system. So if we detect “in front of” or “having fun with”, we skip them and move to the next word.

Splitting R argument
Since we have already split P and S, we simply assign everything else left in the summary as R.

Example: If the extracted summary is “lady on couch petting dog”, P = “lady on couch” and S = “dog”, thus we have R = “petting”.

H. Definition of some Stanford typed entities

We used the Stanford parser in this work. To have better understanding of Sec. G.2, we list some of the Stanford parser entities here for reference.

nsbj: nominal subject A nominal subject is a noun phrase which is the syntactic subject of a clause.

nsbjpass: passive nominal subject A passive nominal subject is a noun phrase which is the syntactic subject of a passive clause.

dobj: direct object The direct object of a verb phrase is the noun phrase which is the (accusative) object of the verb.

root: root The root grammatical relation points to the root of the sentence.

xcomp: open clausal complement An open clausal complement (xcomp) of a verb or an adjective is a predicable or clausal complement without its own subject.

advmod: adverb modifier An adverb modifier of a word is a (non-clausal) adverb or adverb-headed phrase that serves to modify the meaning of the word.

ccomp: clausal complement A clausal complement of a verb or adjective is a dependent clause with an internal subject which functions like an object of the verb, or adjective.

advcl: adverbal clause modifier An adverbal clause modifier of a verb phrase or sentence is a clause modifying the verb (temporal clause, consequence, conditional clause, purpose clause, etc.).

dep: depend A dependency is labeled as “dep” when the system is unable to determine a more precise dependency relation between two words.

amod: adjectival modifier An adjectival modifier of an noun phrase is any adjectival phrase that serves to modify the meaning of the NP.

cc: coordination A coordination is the relation between an element of a conjunct and the coordinating conjunction word of the conjunct.

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