Abstract—Visual question answering (VQA) has been gaining a lot of traction in the machine learning community in the recent years due to the challenges posed in understanding information coming from multiple modalities (i.e., images, language). In VQA, a series of questions are posed based on a set of images and the task at hand is to arrive at the answer. To achieve this, we take a symbolic reasoning based approach using the framework of formal logic. The image and the questions are converted into symbolic representations on which explicit reasoning is performed. We propose a formal logic framework where (i) images are converted to logical background facts with the help of scene graphs, (ii) the questions are translated to first-order predicate logic clauses using a transformer based deep learning model, and (iii) perform satisfiability checks, by using the background knowledge and the grounding of predicate clauses, to obtain the answer. Our proposed method is highly interpretable and each step in the pipeline can be easily analyzed by a human. We validate our approach on the CLEVR and the GQA dataset. We achieve near perfect accuracy of 99.6% on the CLEVR dataset comparable to the state of art models, showcasing that formal logic is a viable tool to tackle visual question answering. Our model is also data efficient, achieving 99.1% accuracy on CLEVR dataset when trained on just 10% of the training data.

Index Terms—Visual Question Answering, formal logic, transformers, interpretable learning

I. INTRODUCTION.

In the recent years AI research has been moving towards solving increasingly difficult problems with the goal of building a general purpose intelligence system. To achieve this, these AI systems require an understanding of information acquired through multiple modalities (visual, audio, language etc.) in order to make decisions related to various tasks. Visual question answering (VQA) [1] is one such task that integrates the domains of Computer Vision (CV) and Natural Language Processing (NLP).

In VQA, a series of questions is posed based on a scene (image) (Figure 2) and the objective is to answer these questions based on the information provided. In the most general case, images can contain a lot of objects making it hard to parse the scene. In some cases the necessary information may not be readily available from the images and may depend some commonsense facts [4]. Additionally, questions posed could be of arbitrary complexity due to convoluted chains of logical reasoning. Moreover, models which directly learn input to output mappings are found to have greater sensitivity towards dataset biases, and fail to learn any underlying reasoning mechanisms [5]. These challenges make VQA a difficult problem to solve.

Nonetheless, there have been several attempts to convert images into a structured format, to aid the process of reasoning. Notably, scene graphs (Figure 1) provide a structured representation of the objects in the scene along with the associated relations in the form of a graph. Here, the vertices of the graph correspond to the objects and the edges depict the relations between the objects. Significant contributions have been made towards converting images to scene graphs [6], [7]. Since a scene graph is a symbolic representation of a scene, this opens up the possibility of performing symbolic reasoning on images. Building on this, [8] show how scene graphs can be utilized for image captioning and [9] demonstrate the use of scene graphs in their VQA pipeline. In particular, [9] make use of Graph Neural Networks on top of the scene graph to create higher level abstractions, making it not very easily trainable. In this paper we directly operate on the scene graph

©2021 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works.
instead of dealing with the images, but do so in the context of formal logic. The scene graphs are converted into a set of background facts about the scene which are easy to interpret and the translation requires very little effort.

In addition to the works on scene graphs, several attempts have been made to model natural language questions as compositions of simple programs [10], [11] showcased the use of this approach for VQA by converting the questions into compositions of operations and using neural executors to run them. [12] modified [11]’s approach by introducing curriculum learning training objective and showed significant improvement. By the same token [13] modified this further by adding structural scene representation to scene and managed to obtain really good results on the CLEVR dataset [3]. These methods validate the symbolic reasoning approach to parsing questions.

With regards to symbolic reasoning, formal logic has traditionally been used in AI as it provides a platform for constructing rules and performing inference on symbolic data [14]. Due to this, formal logic is highly interpretable, but not very effective when it comes to working with noisy data such as images. To circumvent this issue, neural networks are introduced to convert noisy data to a structured format, enabling the use of formal logic to develop solutions that are both robust and interpretable.

In this paper, we attempt to solve the Visual Question Answering (VQA) problem utilizing the framework of formal logic. Inspired by the advances in scene graph generation and question to program synthesis, we propose a novel VQA pipeline consisting of: (i) conversion of scene graphs into formal logic facts, (ii) transformer-based [15] semantic parser for translating questions into formal logic clauses and (iii) a logic inference engine performing satisfiability check on the clauses to produce answers. To elaborate, the logic clauses act as query statements on the background facts. The resulting facts and rules are highly interpretable as they are encoded as human readable formal logic statements, making it easy to analyze the reasoning process. Finally, given the rules and the facts, we utilize prolog [16] to perform satifiability check. Importantly, the scene graph and questions are processed separately until the final stage of the pipeline, after which they are combined to obtain the answers.

Our proposed solution has the following advantages: (i) The question to rule conversion is highly parallelized due to the use of transformers, thereby making the training of question to rule translation highly efficient on GPUs, (ii) the use of formal logic to represent images and questions makes our intermediate stages interpretable to a great extent, and can easily be analyzed by a human at every stage, (iii) it is highly data efficient with minimal change in performance when trained with fraction of the available data, refer to Section II-A. We demonstrate our proposed solution on the CLEVR dataset and the GQA dataset [2].

The remainder of the paper is organized as follows: Section II details the proposed methodology and in Section III, we demonstrate the performance of our model through experiments and state the results. We then end with the discussion and conclusion in Section IV.

II. METHODOLOGY

This section details the overall methodology used to arrive at the answer given the question along with the scene information. To begin with, relevant definitions pertaining to predicate logic framework are provided followed by an overview of the overall proposed pipeline.

A. Predicate Logic.

Predicate logic framework uses formal logic to denote facts and rules. Typically rules are expressed in the following form

$$a_H \leftarrow a_1, \ldots, a_m. \quad (1)$$

The individual elements $a_H$ and the $a_i$’s of the rule [1] are known as the atoms of the rule. Here $a_H$ is called the head of the rule and $a_1, \ldots, a_m$ is known as the body. Rule of the above form implies that all the atoms in the body have to be true for the head rule to be true. Each atom in the rule is a n-ary Boolean function $p(x_1, \ldots, x_n)$ called a predicate, where the arguments could be variables, constants or even other predicates. A predicate expresses a relation between variables and constants in the framework. Moving forward, all constants are denoted using lower case strings/letters/numbers (e.g., color, blue, 1, c) and variables are denoted using upper case letters (e.g., W, X, Y). A predicate is said to be grounded if all of its arguments are set to constants. Please refer to [18] for more information on predicate logic.
Fig. 3. The proposed solution has three stages: (i) scene graph to background facts conversion in the form of predicate logic, indicated by the top branch, (ii) question to target predicate logic translation using a transformer (BART [17]) based neural network and finally (iii) the logic inference which checks for the satisfiability of the final target clause. $\phi(\cdot)$ refers to the softmax function.

Fig. 4. The figure shows the conversion of scene graph to background knowledge. The scene contains two objects labelled 0 and 1. The attributes are listed in the table below the corresponding node and relation is indicated by the edge. Each attribute of the two objects are encoded as groundings of the predicate and similarly the relation behind is encoded a grounding of the predicate relation.

B. VQA Pipeline.

Taking the scene graph and the question as the inputs, the proposed pipeline arrives at the answer by performing three separate steps, as in Figure 3.

1) Representation of Scene Graph in the form of Background facts: In this step, the given scene graph is converted into a set of facts encoded as groupings of predicates. To that end, object IDs between 1 to $N$ are assigned to each object in the scene, here $N$ is the total number of objects in the scene. It is important to note that these IDs are local to the scene.

We define the following two predicates to aid in this conversion:

1) $\text{attribute}(X, A, B)$ - where the variable $X$ denotes ID of the object, $A$ denotes the attribute type (for example, color, shape) and $B$ denotes the specific attribute (for example, blue, cube). For instance, if object 1 in the scene was blue in color then the equivalent grounding would be $\text{attribute}(1, \text{color}, \text{blue})$.

2) $\text{relation}(X, Y, A)$ - where $X$ and $Y$ denote the object IDs, and $A$ denotes the relation type (say behind). For instance, if objects 1 is to the left of 2 then the equivalent grounding would be $\text{relation}(1, 2, \text{left})$.

We then extract the object attributes and the relations from the scene graph. Iterating through every object in the scene, attributes and relations are converted to groupings of the predicates $\text{attribute}$ and $\text{relation}$ respectively. Finally, we obtain a list of groupings for the defined predicates which captures all the information available in the scene graph. We call this list the background knowledge corresponding to the scene. Figure 4 shows the working for a toy example.

2) Representation of Question in the form of first order logic rule: We now parse the question to generate a set of logic clauses. Given the background facts obtained from the previous step, the generated rules are such that running satisfiability check would yield in the answer. These sets of rules are formed using the predicates $\text{attribute}$, $\text{relation}$ defined earlier along with a few other predicates that are necessary to capture the meaning of the question in terms of a formal logic statement. Table 1 lists the complete set of predicates used for generating the rule. It is important to note that the choice of predicates is such that it can be used with most visual question answering datasets. The constants and the groupings of the predicates would be specific to the dataset at hand. In this paper we show how the proposed framework works for the CLEVR and the GQA dataset. With slight modifications it can be incorporated to work with most other VQA datasets as well.

Consider the question taken from the CLEVR data set “Are there more big green things than large purple shiny cubes?”
TABLE I
SUMMARY OF ALL THE PREDICATES USED IN THE PROPOSED SOLUTION.

| Predicate                   | Definition                                                                 |
|-----------------------------|---------------------------------------------------------------------------|
| attribute(id,t,at)          | True if object id has the attribute at of type t.                         |
| relation(id1, id2, rl)      | True if object id1 is related to object id2 by the relation rl.           |
| same_size(id1, id2)         | True if objects id1 and id2 have the same size.                          |
| same_shape(id1, id2)        | True if objects id1 and id2 have the same shape.                         |
| same_color(id1, id2)        | True if objects id1 and id2 have the same color attribute.               |
| same_material(id1, id2)     | True if objects id1 and id2 have the same material attribute.            |
| greater_than(n1, n2)        | True if the number n1 is greater than n2.                                |
| lesser_than(n1, n2)         | True if the number n1 is lesser than n2.                                 |
| same(C1, C2)                | True if the constant C1 is same as the constant C2.                      |
| count(r1(X), c)             | True if there are c number of solutions to X that satisfy r1(X).         |

the equivalent set of rules are shown below:

\[
\begin{align*}
    r_0(W) & \leftarrow \text{attribute}(W, \text{size, large}), \text{attribute}(W, \text{color, green}). \\
    r_1(C) & \leftarrow \text{count}(r_0(W), C). \\
    r_2(X) & \leftarrow \text{attribute}(X, \text{size, large}), \text{attribute}(X, \text{color, purple}), \\
    & \text{attribute}(X, \text{material, metal}), \text{attribute}(X, \text{shape, cube}). \\
    r_3(C) & \leftarrow \text{count}(r_2(X), C). \\
    \text{target} & \leftarrow r_1(C_1), r_2(C_2), \text{greater_than}(C_1, C_2).
\end{align*}
\]

The final rule is called the target rule as it yields the required answer to the question. In the rules stated above, the arguments of the predicates contain both variables and constants. In the final stage we check to see if there are valid groundings available in the background knowledge that satisfies the rule. Figure 5 shows a few examples of question target rule pair.

To automate the process of generating the target rule given the question, we map the set of rules to a single sentence we define as the target sentence. The target sentence comprises of the predicates used in the rule along with characters to denote the conclusion of the first rule and the start of the next. For instance the target sentence for the rule mentioned previously is given by

\[
\text{attribute}(W, \text{size, large}), \text{attribute}(W, \text{color, green})\backslash C_1 \backslash \text{attribute}(X, \text{size, large}), \\
\text{attribute}(X, \text{color, purple}), \text{attribute}(X, \text{material, metal}), \text{attribute}(X, \text{shape, cube})\backslash C_2 \backslash >\]

Given the target sentence, the rules can then be reconstructed, details regarding the construction of the target sentence and the reconstruction of the rules can be found in the supplementary materials. The rule generation can now be viewed as a machine translation problem going from english sentences to the the target sentence. To that end, we implement a transformer based sequence to sequence model to translate the question to the target sentence. We use a BART [17] pretrained on sequence regeneration task and add a MLP + softmax layer at the end. The target sentence is generated for question in the training set and the transformer network is trained in a supervised to produce the target sentence given the question.

3) Logic Inference Engine: Prolog is used to check for satisfiability of the variables present in the target rules. For binary questions (questions whose answers are either a “yes” or a “no”) the final satisfiability of the target rule is sufficient to answer the questions. For other types of questions, we output the specific grounding that satisfies the target rule as the answer to the question. The overall pipeline of the proposed pipeline is shown in Figure 3. In case the target rule produced after translation has syntax errors, then the inference engine outputs a NULL.

III. EXPERIMENTS

In this section we show our model performance through experiments on the CLEVR and the GQA dataset.

A. CLEVR Dataset

This dataset consists of rendered images containing objects of different attributes such as shape, color, size and materials. The objects are also characterized by their locations with respect to the other. These constitute the relations between the objects in the dataset, such as left, right, front and behind. Each image has a set of questions associated with it which are generated using 90 different program templates.

We operate under the perfect sight setting and use the scene graph provided by the dataset. For each scene in the dataset, the scene graph is converted to background knowledge as explained in Section II. To generate the ground truth target rule, in order to train the transformer network, we make use of the functional form that the dataset provides for each question. The functional form contains a series of operations, which when performed on the image, provides the answer to the posed question. To go from the functional form to the target rule, we look at all possible operations that are a part of the functional form, and a map is created between the operations and the elements of the target rule.

The transformer model is trained with a variable length question as the input and the target sentence (defined in section II) as the output. In particular, we use a pretrained BART model for the transformer, in conjunction with a MLP and softmax layer. The final softmax layer outputs the necessary tokens to generate the target sentence. The use of transformer makes the training highly parallelizable. We train the model using Google Colab on a NVIDIA Tesla V100 GPU. The model was trained for a total of 4 epochs on the training set using ADAM [19] optimizer with a learning rate of $10^{-4}$.

At this point, we have the scenes converted into background knowledge and the questions translated to logic rules, which act as queries on the background knowledge. Then, prolog is used to run a satisfiability check on the rules to obtain the answer.

The proposed method was evaluated on the validation set and we obtained a near perfect accuracy of 99.6%, close to the existing state of the art [13] (99.8%). This shows that
Are there any other things that have the same size as the brown shiny sphere?

How many blocks are red metal things or big green metal things?

Are there any other things that have the same size as the brown shiny sphere?

<image of functional forms and rules>

Fig. 5. Illustration of a few examples of questions taken from the CLEVR dataset along with the converted target rule converted by the transformer.

THE TABLE SUMMARIZES THE RESULTS OBTAINED ON THE CLEVR VALIDATION SET. FOR THE PROPOSED SOLUTION WE REPORT THE RESULTS WHEN THE MODEL WAS TRAINED WITH 10% OF TRAINING SET AND 100% OF THE TRAINING SET.

| Models                | Count | Exist | Compare Number | Compare Attribute | Query Attribute | Overall |
|-----------------------|-------|-------|----------------|------------------|-----------------|---------|
| Humans [3]            | 86.7  | 96.6  | 86.4           | 96.0             | 95.0            | 92.6    |
| CNN+LSTM+SAN [3]      | 59.7  | 77.9  | 75.1           | 70.8             | 80.9            | 73.2    |
| IEP [11]              | 92.7  | 97.1  | 98.7           | 98.9             | 98.1            | 96.9    |
| NS-CL [12]            | 98.2  | 98.8  | 99.0           | 99.1             | 99.3            | 98.9    |
| NS-VQA [13]           | 99.9  | 99.9  | 99.9           | 99.8             | 99.8            | 99.8    |
| Proposed Method (10%) | 99.3  | 99.1  | 99.1           | 99.1             | 98.7            | 99.1    |
| Proposed Method (100%)| 99.6  | 99.9  | 98.9           | 99.7             | 99.5            | 99.6    |

THE TABLE III PERFORMS A COMPARISON BETWEEN THE PROPOSED METHOD AND THE CLEVR COGENT DATASET WHEN TRAINED ON SPLIT A.

| Models                | Split A | Split B |
|-----------------------|---------|---------|
| NS-CL [12]            | 98.8%   | 98.9%   |
| NS-VQA [13]           | 99.8    | 99.7    |
| Proposed Method       | 99.5    | 99.5    |

C. CLEVR CoGenT.

CLEVR cogent was proposed by [3] to test the generalizing capabilities of VQA models when the dataset is biased, refer to [3] for more information on the construction of the dataset.

GQA is another visual question answering dataset proposed by [2], where questions are constructed using compositions of a set of operations. We follow the same pipeline used in the CLEVR dataset. Again, we operate under pure sight condition and use the scene graphs provided by the dataset for conversion into background knowledge.

To train the translation model, we make use of the functional form provided by the dataset for each question to produce the target sentence. Similar to CLEVR, every operation in the functional form is mapped to a predicate/rule in the target sentence. We found the functional forms provided by the
dataset to be inconsistent in the semantics used for defining the arguments associated with the operations in the functional form, refer to the supplementary materials for more details. This resulted in incorrect target sentences for certain questions, therefore we restrict our training to only those questions having consistent functional forms.

On the GQA validation set, we obtained an overall accuracy of (74%) but this contains several questions corresponding to inconsistent functional forms for which the model wasn’t trained for. When the validation set is limited to those questions which have a consistent functional form, then the validation accuracy becomes (93%), which is a better indicator of the model’s performance on the GQA datasets. This is comparable to the current state of the art for the GQA dataset under perfect site configuration [9] (96.3%). Aside from the fact that the proposed solution is also highly interpretable and the reasoning steps are easy to follow, the training of the transformer is much more easier to perform than a Graph Neural Network used in [9]. Table IV summarizes the model performance on the GQA dataset. Again, since the scene graphs for the test set are not readily provided by the dataset we only evaluate the model on the validation set as we operate in the perfect sight setting.

IV. DISCUSSION AND CONCLUSION

In this paper, we showcased the feasibility of using an interpretable formal logic based approach to solve the visual question answering problem. We circumvent the inflexibility of formal logic systems to noisy inputs by using transformers to translate natural language questions to interpretable logic rules. From the conducted experiments, it can be seen that our proposed solution is competitive and even manages to achieve near perfect accuracy on the CLEVR dataset. It is also data efficient and there is only a slight drop in accuracy even when trained with just 10% data from the CLEVR dataset.

REFERENCES

[1] S. Antol, A. Agrawal, J. Lu, M. Mitchell, D. Batra, C. L. Zitnick, and D. Parikh, “Vqa: Visual question answering,” in Proceedings of the IEEE International Conference on Computer Vision (ICCV), December 2015.

[2] D. A. Hudson and C. D. Manning, “Gqa: A new dataset for real-world visual reasoning and compositional question answering,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2019, pp. 6700–6709.

[3] J. Johnson, B. Hariharan, L. van der Maaten, L. Fei-Fei, C. Lawrence Zitnick, and R. Girshick, “Clevr: A diagnostic dataset for compositional language and elementary visual reasoning,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2017, pp. 2901–2910.

[4] Q. Wu, D. Teney, P. Wang, C. Shen, A. Dick, and A. van den Hengel, “Visual question answering: A survey of methods and datasets,” Computer Vision and Image Understanding, vol. 163, pp. 21 – 40, 2017. language in Vision. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S1077314217300772

[5] A. Jabri, A. Joulin, and L. Van Der Maaten, “Revisiting visual question answering baselines,” in European conference on computer vision. Springer, 2016, pp. 727–739.

[6] D. Xu, Y. Zhu, C. B. Choy, and L. Fei-Fei, “Scene graph generation by iterative message passing,” CoRR, vol. abs/1701.02426, 2017. [Online]. Available: http://arxiv.org/abs/1701.02426

[7] Y. Li, W. Ouyang, B. Zhou, Y. Cui, J. Shi, and X. Wang, “Factorizable net: An efficient subgraph-based framework for scene graph generation,” CoRR, vol. abs/1806.11538, 2018. [Online]. Available: http://arxiv.org/abs/1806.11538

[8] N. Xu, A.-A. Liu, J. Liu, W. Nie, and Y. Su, “Scene graph captioneer: Image captioning based on structural visual representation,” Journal of Visual Communication and Image Representation, vol. 58, pp. 477 – 485, 2019. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S104732031830555x

[9] S. Lee, J. W. Kim, Y. Oh, and J. H. Jeon, “Visual Question Answering over Scene Graph,” Proceedings - 2019 1st International Conference on Graph Computing, GC 2019, pp. 45–50, 2019.

[10] J. Andreas, M. Rohrbach, T. Darrell, and D. Klein, “Learning to compose neural networks for question answering,” in Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, San Diego, California: Association for Computational Linguistics, Jun. 2016, pp. 1545–1554. [Online]. Available: https://www.aclweb.org/anthology/N16-1181

[11] J. Johnson, B. Hariharan, L. van der Maaten, J. Hoffman, L. Fei-Fei, C. Lawrence Zitnick, and R. Girshick, “Inferring and executing programs for visual reasoning,” in Proceedings of the IEEE International Conference on Computer Vision (ICCV), Oct 2017.

[12] J. Mao, C. Gan, P. Kohli, J. B. Tenenbaum, and J. Wu, “The neuro-symbolic concept learner: Interpreting scenes, words, and sentences from natural supervision,” in International Conference on Learning Representations, 2019. [Online]. Available: https://openreview.net/forum?id=rJgMlhRctm

[13] K. Yi, J. Wu, C. Gan, A. Torralba, P. Kohli, and J. Tenenbaum, “Neural-symbolic vqa: Disentangling reasoning from vision and language understanding,” in Advances in Neural Information Processing Systems 31, S. Bengio, H. Wallach, H. Larochelle, K. Grauman, N. Cesa-Bianchi, and R. Garnett, Eds. Curran Associates, Inc., 2018, pp. 1031–1042. [Online]. Available: http://papers.nips.cc/paper/7381-neural-symbolic-vqa-disentangling-reasoning-from-vision-and-language-understanding.pdf

[14] R. C. Moore, The role of logic in knowledge representation and commonsense reasoning. SRI International. Artificial Intelligence Center, 1982.

[15] A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, L. u. Kaiser, and I. Polosukhin, “Attention is all you need,” in Advances in Neural Information Processing Systems 30, I. Guyon, U. V. Luxburg, S. Bengio, H. Wallach, R. Fergus, S. Vishwanathan, and R. Garnett, Eds. Curran Associates, Inc., 2017, pp. 5998–6008. [Online]. Available: http://papers.nips.cc/paper/7181-attention-is-all-you-need.pdf

[16] J. Wielemaker, T. Schrijvers, M. Triska, and T. Lager, “SWI-Prolog,” Theory and Practice of Logic Programming, vol. 12, no. 1-2, pp. 67–96, 2012.

[17] M. Lewis, Y. Liu, N. Goyal, M. Ghazvininejad, A. Mohamed, O. Levy, V. Stoyanov, and L. Zettlemoyer, “Bart: Denoising sequence-to-sequence pre-training for natural language generation, translation, and comprehension,” arXiv preprint arXiv:1910.13461, 2019.

[18] S. Muggleton and L. de Raedt, “Inductive Logic Programming: Theory and methods,” The Journal of Logic Programming, vol. 19-20, pp. 629–679, 1994. [Online]. Available: http://www.sciencedirect.com/science/article/pii/0743106694900353

[19] D. P. Kingma and J. Ba, “Adam: A method for stochastic optimization,” in ICLR (Poster), 2015. [Online]. Available: http://arxiv.org/abs/1412.6980