Visual Question Answering with DeepProbLog

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Abstract - TODO

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I. INTRODUCTION

The Neuro Symbolic AI community is growing rapidly, indicating that people start to recognize the value of the field. The Neuro Symbolic AI field is interested in building a bridge between the robustness of probabilistic knowledge, with the well-known popularity and proven strengths of deep neural networks. DeepProbLog [1] offers this ability, by using both the strengths of neural networks (i.e. system 1, typical subconscious tasks such as visual recognition, the processing of languages, ...), along with the strengths of rule-based probabilistic systems (i.e. system 2, slow, sequential thinking such as the derivation of a proof).

This paper elaborates on an application that requires both systems to be used, namely Visual Question Answering. System 1 will be required in order to gain an understanding of the image under investigation, with in particular their shapes and colors. System 2, on the other hand, will use this extracted information for deriving certain properties of objects¹, or even for capturing the relations² between the objects.

II. LITERATURE SURVEY

The application focuses on Visual Question Answering (VQA), for which huge datasets are present, along with very sophisticated methods. The best known dataset for VQA is CLEVR [2], which contains 100k images with one million questions. An example image is given in Figure 1, while example questions are:

- Are there an equal number of large things and metal spheres?
- What size is the cylinder that is left of the brown metal thing that is left of the big sphere?
- How many objects are either small cylinders or metal things?



Fig. 1. A sample image from the CLEVR dataset [2]

Clearly, both system 1 and system 2 are actively used when answering these questions. One could wonder if neural networks alone could answer these questions without having an explicit system 2 encoding (i.e. the rule based knowledge base). Intuitively, it makes sense that if certain facts of the world are known³, learning can proceed much more quickly⁴. Seen from an optimization viewpoint, errors made during prediction in this setup can be targeted exactly, which makes the optimization process also more targeted, and hence more efficient. Finally, this paper also provides evidence for these statements, since in Section III, the comparison between a VQA implementation with DeepProbLog is made with a purely CNN based approach.

This paper is based on the CLEVR dataset, but uses however a much more simplified version. In essence, it is almost like the Sort-Of-CLEVR dataset [3]. This Sort-Of-CLEVR dataset contains images such as in Figure 2, while asking questions such as:

- Non-relational questions: the shape, horizontal or vertical location of an object.
- Relational questions: shape of the closest/furthest object to the object under investigation, or the number of objects with the same shape.

¹For example, finding the shape of the green object, or deriving if it is located on the left hand side of the image.

²Here, one could think of deriving if an object is located to the left of another object, or also for finding the number of circles in the image.

³They can be encoded, e.g. counting the number of spheres is simply a matter of detecting all the spheres in the image, after which a mathematical summation is a statement in the knowledge base.

⁴Not to say that learning might even be impossible if a lot of background knowledge is required.



Fig. 2. A sample image from the CLEVR dataset [3]

As explained earlier, both system 1 and system 2 are required for these types of VQA's.

Finally, since this application uses DeepProbLog, quite some time was spent in digesting the DeepProbLog paper [1], along with understanding the examples provided in the code repository [4].

III. COMPARISONS WITH PURE SYSTEM 1 APPROACHES

IV. ORGANIZATION OF THE PAPER

This section presents the main issues for editing the manuscript.

A. General Organization

The papers that shall be published in the Brazilian Power Electronics Journal must contain the following main sections:

1) Title; 2) Authors and Affiliations; 3) Abstract and Keywords; 4) Introduction; 5) Body Text; 6) Conclusions; 7) References; 8) Biographies. This order must be respected, unless the authors add some items, such as: Nomenclature; Appendices and Acknowledgements.

Some comments regarding the main items of the manuscripts are presented below.

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The Abstract should have no more than 200 words, indicating the main ideas contained in the paper, as well as procedures and obtained results. The Abstract should not be confused with the Introduction and should not have any abbreviations, references, figures, etc. For writing the Abstract, as well as the whole manuscript, you should use passive voice, e. g., "... the experimental results show that..." instead of "... the results we obtained show that...". The word Abstract must be written both in italic and in bold. The Abstract text should be in bold.

Keywords are index terms that identify the main topics of the paper. The term Keywords must be both in italic and bold. The Keywords themselves should be in bold.

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On the last page of the paper, the authors should distribute the contents evenly, using both columns, in a way that both end in a parallel manner.

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The organization of the manuscript in titles and subtitles is important to divide it in sections, which help the reader to find subjects of interest in the paper. They also help the authors to develop their paper in an orderly form. The paper can be organized in primary, secondary and tertiary sections.

The primary sections are the titles of the actual sections. They are written in capital letters in the center of the column separated by a blank line above and another one below them, and sequential Roman numerals should be used.

The secondary sections are the subtitles of the sections. Just the first letter of each word of the section should be written with a capital letter. It should be located at the left part of the column being separated by a blank line above from the rest of the text. The designation of the secondary sections is done with letters in uppercase form, followed by a dot. They should be in italic.

The tertiary sections are subdivisions of the secondary sections. Only the first letter of the first word of the section should be a capital letter. The designation of the tertiary sections should be done with Arabic numerals, followed by parentheses. They should be in italic.

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Figures also need captions and they are designated by Figure in the text (Fig. in the caption itself), numbered with Arabic numerals in a sequenced manner, left- and right-justified, as shown in the example. The designation of the parts of a figure is done by adding lowercase letters to the numbers of the figures starting with the letter a, e.g. Figure 1(a).

Fig. 3. Magnetization as a function of applied field. (Note that "Fig." is abbreviated and there is a period after the figure number followed by two spaces.)

To better understand graphs, the definition of their axes should be done with words not letters, except when referring to waveforms and phase planes. The units should be between parentheses. For example, use the denomination "Magnetization (A/m)", instead of "M (A/m)".

Figures and tables should be positioned preferably in the beginning or the end of the column, avoiding putting them in the middle. Avoid tables and figures whose sizes exceed the size of the columns. The figures should preferentially be in black, with a white background, since the printed version of the journal is in black and white. Their lines should be thick, so the impression is readable.

C. Abbreviations and Acronyms

Abbreviations and acronyms must be defined the first time they are used in the text, e.g. "... Pulse-Width Modulation (PWM)...".

D. Equations

Number equations consecutively with equation numbers in parentheses flush with the right margin, as in (1). The equations should be written in a compact form, centered in the column. If a nomenclature section is not included in the beginning of the text, the quantities should be defined right after the equation, such as:

$$\Delta I_L = I_o + \frac{\sqrt{3}}{2} \frac{V_i}{Z} \tag{1}$$

where:

 ΔI_L - resonant inductor peak current;

- *I_o* load current;
- V_i source voltage;
- Z characteristic impedance.

VI. CONCLUSIONS

This paper was fully written in accordance with the guidelines for submissions of papers in English.

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