Research Paper Title

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Abstract—This document is a model and instructions for Late. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract. Often only 100 to 300 words, the abstract generally provides a broad overview and is never more than a page. It describes the essence, the main theme of the paper. It includes the research question posed, its significance, the methodology, and the main results or findings. Remember to take great care in composing the abstract. It's the first part of the paper the instructor reads. It must impress with a strong content, good style, and general aesthetic appeal.

I. INTRODUCTION

A good introduction states the main research problem and thesis argument. What precisely are you studying and why is it important? How original is it? Will it fill a gap in other studies? Never provide a lengthy justification for your topic before it has been explicitly stated. Example of inserting a Figure, See Fig.?? [?]

Fig. 1. Example of a figure caption.

Here you would explain the general logical steps of how a Convolutional Neural Network works. Maybe inl-clude these steps as bullet pioints or numbering: See ref. https://realpython.com/python-ai-neural-network/, where these steps are described Make sure to reference this online article in your paper. See, example of itemize or enumerate

- This is item 1
- This is item 2

A simple illustration of neural network architecture is shown in Fig. 2 (Give reference of picture here.)

[Here you would show a figure from the reference [1], which shows a dancing cartoon translated to "dancing" output]

II. METHODOLOGY

Discuss your research methodology. Did you employ qualitative or quantitative research methods? Did you administer a questionnaire or interview people? Any field research conducted? How did you collect data? Did you utilize other libraries or archives? And so on. For example, see next paragraph:

In this research, we analyze a total of 185 distinct simulated optics patterns from the Super High Momentum Spectrometer (SHMS) at Hall C of Jefferson Lab. There were six different

optics correlations (xfp_vs_yfp, xpfp_vs_ypfp, etc. you will see this when you do the final project . . make sure to use mathfonts when writing these, labels, so they look nicer, for example, x_{fp} vs. y_{fp}), each pattern had 31 optics images with varying optics tunes [Q1, Q2, Q3], corresponding to the spectrometer quadrupole magnets, summarized in Table ??:

Quadrupole Magnet	Range	Stepsize
$\overline{Q1}$	[min, max]	stp1
Q2	[min, max]	stp2
Q3	[min, max]	stp3

TABLE I CAPTION OF TABLE.

Each of the six 2D SHMS optics pattern correlations were trained separately, using 31 different optics tunes per correlation plot for a total of 185 images. The optics patters for testing the network consisted of only varying Q2 from 0.945 to 1.055 in steps of 0.01, while keeping Q1 and Q3 tunes fixed at unity. To test the neural network after it had been trained, a set of 10 images were used for each 2D optics correlation, where Q1 and Q3 tunes were kept fixed at unity while Q2 was varied from 0.955 to 1.055 in steps of 0.01 for a total of 10 Q2 tunes.

IMPORTANT: Keep explaining what you did, or how was the data collected (I CAN HELP WITH THIS SINCE I WROTE THE CODES TO EXTRACT THE DATA IMAGES) (See paragraph below, where I expalined roughly what I actually did. You can write this part as it is, and then put a citation that you got this information through me. For example: [3] Private communication. C. Yero. August 2021. (see references.bib in the current directory for bibliography format)

III. DATA ANALYSIS PROCEDURE

This is generally the longest part of the paper. It's where the author supports the thesis and builds the argument. It contains most of the citations and analysis. This section should focus on a rational development of the thesis with clear reasoning and solid argumentation at all points. A clear focus, avoiding meaningless digressions, provides the essential unity that characterizes a strong education paper. An example of how to start is in the next paragraph.

The Neural Network used in this research consists of 5

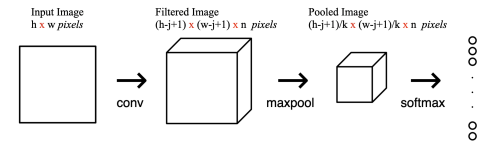


Fig. 2. Description of image

layers in total (See Fig.??). The input and output layers, represent the raw input image and output model prediction, respectively, and intermediate hidden layers, *convolutional*, *pooling*, and *activation* layers, each with a specific image analysis task as described in the subsections below.

A. Convolutional Layer

Briefly describe what the convolutional layer does, its dimensions, and how many filters used and the filter dimentions. Give reference to the online blog you read, [?]

B. Pooling Layer

Briefly describe what the convolutional layer does, and which specific pooling did you used, e.g., maxpooling?. Give reference to the online blog you read, [?]

C. Activation Layer

Briefly describe what the activation layer does, and which specific activation layer did you used, e.g., softmax. Maybe you can put the formula of softmax, and introduce mention how the loss is calculated. If you have not talked about what the the loss, then also give a brief description of what it is (See Ref. []). For the layer description, give reference to the online blog you read, [?], and probably also the article which describes what is softmax. You will need to probably add a new reference to the bibliography to be able to cite the softmax online article, similar to the other citations you have been doing.

**IMPORTANT: Don't worry about putting the details of the math (partial derivatives) that was done to actually carry out the forward/bacpropagation of the neural network. Just focus on explaining the basics of each layer used, and just mention that once the image passed through the layers, the output was compared to the known result, and a backpropagation method was done to minimize the loss by determining the optimum parameters. And mention that an epoch consists of a complete forward/backward propagation. Then, the images were re-analyzed with the updated parameters in subsequent epochs to further optimize the parameters and minimize the loss. ** You'll probably have to also give a brief 1-sentence description of what the loss is in a neural network.

The data with specific [Q1,Q2,Q3] tunes were simulated using the standard Hall C simulation program

(mc-single-arm) and the raw data output was written to a ROOTfile. A separate ROOT C++ script (make_2Doptics.C) was used to form each of the six abovementioned 2D focal plane correlations correlations which were stored in a separate ROOTfile as histogram objects. The 2D histograms were then converted to a 2D pixelated array and stored in binary format (.h5) via a Python code (save2binary.py) array to be read by the Neural Network using Python Keras. Each optics image used was 200x200 pixels and was passed thorugh each of the hidden layers of the network described in Section 4 of this article.

IV. RESULTS AND DISCUSSION

Summarize results and discuss implications of these results. After spending a great deal of time and energy introducing and arguing the points in the main body of the paper, the conclusion brings everything together and underscores what it all means. A stimulating and informative conclusion leaves the reader informed and well-satisfied. A conclusion that makes sense, when read independently from the rest of the paper, will win praise.

The purpose of this research was to teach a machine to recognize optics patterns that would otherwise be difficult to distinguish by the "human eye". With the help of Keras API, we were able to train and test a CNN by providing simulated optics data from Jefferson Lab, Hall C. Each of the six 2D optics correlation was trained with 31 optics tunes, and were able to reach and plateau at an accuracy of X %, and a loss of Y %, in Z epochs of training. We used 10 test images per each of the six 2D optics correlations, and network was able to correctly predict each the patterns with at least N % accuracy. The results of the training are shown in Fig.??

[Here show the plot of Accuracy (and Loss) vs. epochs] to show how the training progresses.

The results of the test images is summarized in Table ??

val1 val2 val3 v	ol4	col3	col2	col1
	al4	val3	val2	val1
val5 val6 val7 v	al8	val7	val6	val5

TABLE II CAPTION OF TABLE.