Republic Polytechnic

Graded Assignment

Course: TIPP-AAI

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Module Name: Applied AI Solution Development – Computer Vision

1. **Question 1**
   1. Question\_1\question\_1\_cv\_colab.ipynb is to be executed in google’s colab. Each epoch takes about 7-9s to run in colab with GPU. 75 epochs are run for this task.
   2. The directory structure is documented in the .ipynb files.
   3. ‘cv\_imgToClass.ipynb’ is a jupyter notebook file for moving the respective bird image to their respective directory. The directory names are then used as label for the classification problem.
   4. The dataset created in (c) can be found under ‘clean\_dataset’ directory. This directory contains the bird images for training.
   5. Two files were generated when executing question\_1\_cv\_colab.ipynb. Both files can be found under ‘model’ directory. The files are 1) bird\_cv\_labels.pkl and 2) bird\_cv\_model.h5. These two will be needed for the prediction in question 2.
2. **Question 2**
   1. There are two files under ‘Question\_2’ directory. Both files performed the same function except bird\_predict.py runs in a terminal and question\_2\_cv\_colab.ipynb runs in google colab environment.
   2. An example to run bird\_predict.py is like this.

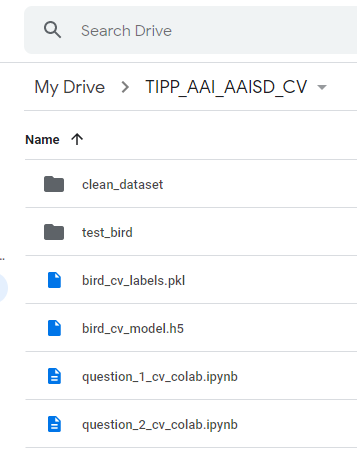
Python bird\_predict.py -t test\_bird \

-m ..\model\bird\_cv\_model.h5 \

-e ..\model\bird\_cv\_labels.pkl

* 1. In the test\_bird directory, an extra jpeg file (3\_Grey\_heron\_removebg.jpg) was added to the test. It was discovered that by removing the wavy (water) background, the model can easily identify the bird image as a ‘Grey Heron’. This would suggest that some form of background removal pre-processing is needed to increase the model accuracy.

1. Directory Structures
   1. Google Colab



* 1. Local

