**Progress Report Week 2**

**Group Name: Anhinga**

**Part I: Fiber orientation analysis:**

Exploring the data: The reconstructed micro-CT scan was stored in a scanner native format (.txm). The reconstructed volume has the grid dimensions of , a voxel size of0.00443597 (physical unit), and the intensities stored in a uint8 bit-representation in the range from 0 to 64822.

Crop-out: The initial analysis is done in a smaller crop-out of size. The position of the crop-out is shown in Figure 1.

A square in a square

Description automatically generated

**Figure 1:** Crop-out from the reconstructed micro-CT scan.

Gradient calculation: The gradients in x and y direction in all voxels are computed using a sobel filter. The results are shown for a selected slice in Figure 2.

A blue and white background with white text

Description automatically generated with medium confidence

**Figure 2:** Slice number 200 from the crop-out along with the gradients in the x and y.

Orientation analysis: The magnitude and the angle relationship between the gradients are computed for every voxel using the following formulas.

* Magnitude: 1.41
* Angles: 3.14

The angles are converted to an RGB colormap, and both the magnitude and angular maps are exported for visualization using ITK-SNAP (see Figure 3).

**Figure 3:** Provide an appropriate figure caption.

We classify a voxel as either being horizontal or vertical if:

* The gradient magnitude is above xxx
* The angle is +/- XX radians from the respective vertical / horizontal axis.

The volumes and volume ratio are determined, and the classification result is visualized in Figure 4.

The volume of horizontal fibers: Add description

The volume of vertical fibers: Add description

The ratio: Add the number

**Figure 4:** Provide an appropriate figure caption.

**Part II.I: CUB\_200\_2011 - bird classification using CNN:**

Exploring the data: The CUB\_200\_2011 is an open benchmark dataset consisting of x natural images of x classes of birds. A few example images are given in Figure 5.

**Figure 5:** Provide an appropriate figure caption.

Data transforms: The input images have varying dimensions and aspect ratios. We therefore apply the following data transforms to standardize the input: xxx

Testing a CNN model for classification: The model consists of X. Describe the network model and other hyper-parameter choices (activation functions, loss functions, optimizer, batch size, epochs).

The training and test loss curves are shown in Figure 6. We see that describe the result (e.g. final accuracy).

**Figure 6:** Provide an appropriate figure caption.

**Part II.II: Bird classification using CNN and data augmentation:**

Dataset: CUB\_200\_2011 **or** DTUB\_213\_F24.

The CNN model is identical to the described in Part II.I. The difference is that data augmentation is applied to the training images. The following augmentation transforms are applied:

* Test test
* X
* X

The training and test loss curves are shown in Figure 6. We see that describe the result (e.g. final accuracy, overfitting) in comparison to Part II.I.

**Figure 6:** Provide an appropriate figure caption.

Performance analysis on class x: The prediction accuracy on birds from class x was x. Examples of misclassified test images from the class are shown in Figure 7. The class is often? mistaken for class x. Describe if there is a pattern in the misclassifications (e.g. are they classified as a similar looking bird species?)

**Figure 7:** Provide an appropriate figure caption.