**CS 4391 Spring 2025**

**Term Project**

**Due Date: Sunday - May 11th, 2025 11:59 PM**

The goal for this project is to combine image processing, feature extraction, clustering and classification methods we have discussed in class to achieve basic scene understanding. Specifically, we will examine the task of scene recognition starting with very simple methods – small-scale images and nearest neighbor classification -- and then move on to quantized local features and linear classifiers learned by support vector machines.

For this project, you will be given two sets of images: **Train** and **Test**. In each set of images, you can find a total of 4 categories of images (4 different kind of scenes). The size of images is relatively small (all of them are ~350\*250 in size) and colored images (.jpeg).

Below are two sample images from the sets: (left) An outdoor scene in the forest; (right) An indoor scene of bedroom.

A person riding a horse

Description automatically generated with medium confidence A picture containing text, indoor, wall, bed

Description automatically generated

**Project Requirement:**

1. For **ALL** training images, do the following pre-processing:
2. Convert to grayscale images, and adjust the brightness if necessary (e.g. if average brightness is less than 0.4, increase brightness; if average brightness is greater than 0.6, reduce brightness)
3. Resize the image to TWO different sizes: 200\*200 and 50\*50 and save them.
4. Extract **SIFT** features on **ALL** training images and save the data.
5. Extract **Histogram** features on **ALL** training images and save the data.
6. Perform the following **FOUR** TRAINING on the data:
7. Represent the image directly using the 50\*50 (2500) pixel values and use the Nearest Neighbor classifier
8. Represent the image using SIFT feature data and use Nearest Neighbor classifier
9. Represent the image using Histogram feature data and use Nearest Neighbor classifier
10. Train the images (200\*200) using CNN (you can choose any conv/relu layer and number of parameters for fully connected layer)
11. Test the FOUR trained classifiers using **ALL** **test images** and report the following results:
12. percentage of correctly classified images in the test set
13. percentage of **False Positive** (images that are falsely classified)
14. percentage of **False Negative** (images that are not classified)
15. Write UP – please generate a concise report for the project. In the report you will describe how you implemented the project; and report the results in step 5. Also in the report, please briefly analyze and discuss the results you get from step 5 (e.g. comparisons, why one method performs better than the other) and any other findings (e.g. what affected the accuracy).

**Submission Instructions:**

Please submit your source code and report to eLearning ONLY.