Using device: CUDA

Task execution time: 661.36 seconds

Completed Tasks:

Task 1.1: Load CIFAR-10 Dataset ✓

Task 1.2: Visualize CIFAR-10 Samples ✓

Task 1.3: Convert to Grayscale ✓

Task 2.1: Extract SIFT Features ✓

Task 2.2: Visualize SIFT Keypoints ✓

Task 3.1: Generate Codebook ✓

Task 3.2: Create BoVW Histograms ✓

Task 4.1: Train SVM Classifier ✓

Task 4.2: Train CNN Classifier ✓

Task 5.1: Compare SVM and CNN ✓

Reset (Clear Task)

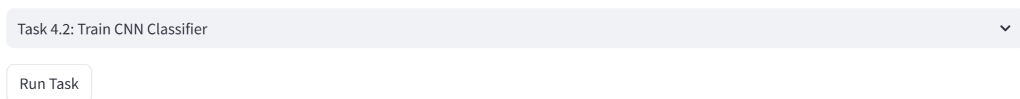
CIFAR-10 Image Classification with BoVW and CNN

This application implements image classification on the CIFAR-10 dataset using:

- Bag of Visual Words (BoVW) model with SVM classifier
- Deep Learning approach with ResNet-18 CNN
- Data augmentation techniques

Follow the tasks step by step using the dropdown menu.

Select a task to run:



Task 4.2: Train CNN Classifier



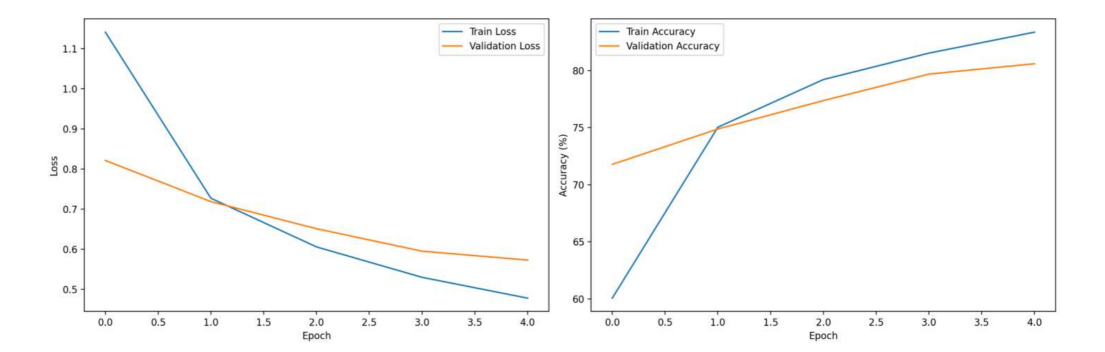
CNN Classification Results

Accuracy: 0.8168

Precision: 0.8174

Recall: 0.8168

F1-Score: 0.8166





- 800

- 700

- 600

- 500

- 400

- 300

- 200

- 100

- 0

