## newBNN100

July 19, 2025

```
[62]: # In[1]:
      import torch
      import torch.nn as nn
      import torchvision
      import torchvision.transforms as transforms
      from torch.utils.data import DataLoader, random split
      from torch.optim.lr_scheduler import ReduceLROnPlateau
      from torch.cuda.amp import GradScaler, autocast
      from tqdm.notebook import tqdm # Use tqdm.notebook for notebooks
      import os
      import copy
      import matplotlib.pyplot as plt
      import seaborn as sns
      from sklearn.metrics import confusion_matrix
      import numpy as np
[63]: # In[2]:
      class Config:
          # --- Dataset & Hardware ---
          # DATA_DIR = 'path/to/your/soyabean_uav_dataset' # <--- CHANGE THIS
          # DATA_DIR = '/home/dragoon/Downloads/dataset' # <--- CHANGE THIS
          # DATA_DIR = '/home/dragoon/Downloads/split' # <--- CHANGE THIS
          # DATA_DIR = '/home/dragoon/Downloads/testset' # <--- CHANGE THIS</pre>
          DATA_DIR = '/home/dragoon/Downloads/testset' # <--- CHANGE THIS
          NUM_WORKERS = 4
          # --- Model Architecture ---
          IMG_SIZE = 128
          HIDDEN_LAYERS_CONFIG = [32, 64, 128, 256]
          HIDDEN_SIZE_CLASSIFIER = 512
          # --- Training Hyperparameters ---
          NUM EPOCHS = 100
          \# BATCH_SIZE = 16
          BATCH SIZE = 4
          LEARNING_RATE = 1e-3
          # --- Early Stopping ---
```

```
EARLY_STOP_PATIENCE = 7
MIN_LR_TO_START_EARLY_STOPPING = 1e-5

device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
print(f"Using device: {device}")
```

Using device: cuda

```
[64]: # In[3]:
      train transform = transforms.Compose([
          transforms.Resize((Config.IMG_SIZE, Config.IMG_SIZE)),
          transforms.RandomHorizontalFlip(),
          transforms.RandomRotation(10),
          transforms.ToTensor(),
          transforms.Normalize(mean=[0.5, 0.5, 0.5], std=[0.5, 0.5, 0.5])
      ])
      val_transform = transforms.Compose([
          transforms.Resize((Config.IMG_SIZE, Config.IMG_SIZE)),
          transforms.ToTensor(),
          transforms.Normalize(mean=[0.5, 0.5, 0.5], std=[0.5, 0.5, 0.5])
      ])
      try:
          full_dataset = torchvision.datasets.ImageFolder(root=Config.DATA_DIR,_
       →transform=train_transform)
          print(f"Found {len(full_dataset)} images in total.")
          class_names = full_dataset.classes
          NUM_CLASSES = len(class_names)
          print(f"Successfully detected {NUM_CLASSES} classes: {class_names}")
          train_size = int(0.8 * len(full_dataset))
          val_size = len(full_dataset) - train_size
          train_dataset, val_dataset = random_split(full_dataset, [train_size,_
       →val_size])
          val_dataset.dataset.transform = val_transform
          train_loader = DataLoader(train_dataset, batch_size=Config.BATCH_SIZE,__
       →shuffle=True, num_workers=Config.NUM_WORKERS, pin_memory=True,drop_last=True)
          val_loader = DataLoader(val_dataset, batch_size=Config.BATCH_SIZE,_
       ⇒shuffle=False, num_workers=Config.NUM_WORKERS, pin_memory=True)
      except FileNotFoundError:
          print(f"ERROR: Dataset not found at '{Config.DATA_DIR}'. Please check the
       →path.")
```

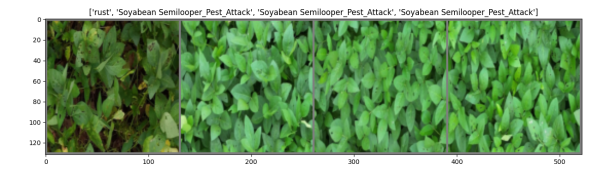
Found 58 images in total.

Successfully detected 4 classes: ['Soyabean Semilooper\_Pest\_Attack', 'healthy', 'mosaic', 'rust']

## 1 In[4]:

```
def show_transformed_images(data_loader, class_names, num_images=3): # Un-normalize and
     display an image def imshow(inp, title=None): inp = inp.numpy().transpose((1, 2, 0)) mean =
     np.array([0.5, 0.5, 0.5]) std = np.array([0.5, 0.5, 0.5]) inp = std * inp + mean inp = np.clip(inp, 0, 0.5)
     1) plt.imshow(inp) if title is not None: plt.title(title) plt.pause(0.001)
     # Get a batch of training data
     inputs, classes = next(iter(data_loader))
     # Make a grid from the batch and show
     out = torchvision.utils.make_grid(inputs[:num_images*len(class_names)])
     fig, ax = plt.subplots(figsize=(15, 8))
     imshow(out, title=[class_names[x] for x in classes[:num_images*len(class_names)]])
     print("Displaying a sample of transformed images...") show_transformed_images(train_loader,
     class names)
[65]: # In[4]:
      def show_transformed_images(data_loader, class_names, num_images=3):
          # Un-normalize and display an image
          def imshow(inp, title=None):
              inp = inp.numpy().transpose((1, 2, 0))
              mean = np.array([0.5, 0.5, 0.5])
              std = np.array([0.5, 0.5, 0.5])
              inp = std * inp + mean
              inp = np.clip(inp, 0, 1)
              plt.imshow(inp)
              if title is not None:
                   plt.title(title)
              plt.pause(0.001)
          # Get a batch of training data
          inputs, classes = next(iter(data_loader))
          # Make a grid from the batch and show
          out = torchvision.utils.make_grid(inputs[:num_images*len(class_names)])
          fig, ax = plt.subplots(figsize=(15, 8))
          imshow(out, title=[class_names[x] for x in classes[:
       →num_images*len(class_names)]])
      print("Displaying a sample of transformed images...")
      show transformed images(train loader, class names)
```

Displaying a sample of transformed images...



```
[66]: # In[5]:
      class Binarize(torch.autograd.Function):
          Ostaticmethod
          def forward(ctx, i): return i.sign()
          Ostaticmethod
          def backward(ctx, grad_output): return grad_output
      class BinaryConv2d(nn.Module):
          def __init__(self, in_channels, out_channels, kernel_size, stride=1,_
       →padding=0):
              super().__init__()
              self.conv = nn.Conv2d(in_channels, out_channels, kernel_size, stride,_
       →padding, bias=False)
              self.bn = nn.BatchNorm2d(out_channels)
          def forward(self, x):
              self.conv.weight.data = Binarize.apply(self.conv.weight.data)
              return Binarize.apply(self.bn(self.conv(x)))
      class BinaryLinear(nn.Module):
          def __init__(self, in_features, out_features):
              super().__init__()
              self.linear = nn.Linear(in_features, out_features, bias=False)
              self.bn = nn.BatchNorm1d(out_features)
          def forward(self, x):
              self.linear.weight.data = Binarize.apply(self.linear.weight.data)
              return Binarize.apply(self.bn(self.linear(x)))
      class BNN(nn.Module):
          def __init__(self, config, num_classes):
              super(BNN, self).__init__()
              layers = []
              in_{channels} = 3
              for out_channels in config.HIDDEN_LAYERS_CONFIG:
```

```
layers.append(BinaryConv2d(in_channels, out_channels,
⇔kernel_size=3, padding=1))
          layers.append(nn.MaxPool2d(2))
          in channels = out channels
      self.features = nn.Sequential(*layers)
      num pools = len(config.HIDDEN LAYERS CONFIG)
      final img size = config.IMG SIZE // (2**num pools)
      flat_size = config.HIDDEN_LAYERS_CONFIG[-1] * final_img_size *_

¬final_img_size

      self.classifier = nn.Sequential(
          BinaryLinear(flat_size, config.HIDDEN_SIZE_CLASSIFIER),
          nn.Linear(config.HIDDEN SIZE CLASSIFIER, num classes)
  def forward(self, x):
      x = self.features(x)
      x = x.view(x.size(0), -1)
      x = self.classifier(x)
      return x
```

```
[67]: import time
      def train model(model, train_loader, val_loader, config, model_name):
          print(f"\n--- Training {model_name} ---")
          model.to(device)
          criterion = nn.CrossEntropyLoss()
          optimizer = torch.optim.Adam(model.parameters(), lr=config.LEARNING RATE)
          # Added verbose=True to see when LR changes
          scheduler = ReduceLROnPlateau(optimizer, 'max', factor=0.2, patience=3)
          scaler = GradScaler()
          best acc = 0.0
          patience_counter = 0
         history = {'train_loss': [], 'val_loss': [], 'val_acc': [], 'epoch_time':
       →[]}
          for epoch in range(config.NUM_EPOCHS):
              start_time = time.time() # Start timer at the beginning of the epoch
              model.train()
              epoch train loss = 0.0
              loop = tqdm(train_loader, desc=f"Epoch {epoch+1}/{config.NUM_EPOCHS}",
       →leave=False)
              for images, labels in loop:
                  images, labels = images.to(device), labels.to(device)
                  optimizer.zero_grad()
                  with autocast():
                      outputs = model(images)
                      loss = criterion(outputs, labels)
                  scaler.scale(loss).backward()
```

```
scaler.step(optimizer)
            scaler.update()
            epoch_train_loss += loss.item() * images.size(0)
           loop.set_postfix(loss=loss.item())
       val_loss, val_acc = evaluate_model(model, val_loader, criterion)
       history['train_loss'].append(epoch_train_loss / len(train_loader.
 →dataset))
       history['val_loss'].append(val_loss)
       history['val_acc'].append(val_acc)
       current_lr = optimizer.param_groups[0]['lr']
       print(f"Epoch {epoch+1}/{config.NUM_EPOCHS} -> Val Loss: {val_loss: .4f}_\( \)
 scheduler.step(val_acc)
        # --- FIXED: Record epoch time inside the loop ---
        end time = time.time()
       history['epoch_time'].append(end_time - start_time)
       if val_acc > best_acc:
           best_acc, patience_counter = val_acc, 0
            # --- FIXED: Use the 'model_name' parameter for saving ---
           torch.save(model.state_dict(), f"{model_name}_best.pt")
           print(f" -> New best model saved with accuracy: {best_acc:.2f}%")
        else:
           if current_lr < config.MIN_LR_TO_START_EARLY_STOPPING:</pre>
               patience_counter += 1
               print(f" -> No improvement. Patience: {patience_counter}/
 →{config.EARLY_STOP_PATIENCE}")
        if patience_counter >= config.EARLY_STOP_PATIENCE:
           print("\n*** Early stopping triggered ***")
           break
   print(f"Finished training. Best Val Acc: {best_acc:.2f}%")
    # --- FIXED: Load the correctly named best model ---
   model.load_state_dict(torch.load(f"{model_name}_best.pt"))
   return model, history
def evaluate_model(model, data_loader, criterion):
   model.eval()
   model.to(device)
   correct, total, running loss = 0, 0, 0.0
   with torch.no_grad():
       for images, labels in data_loader:
            images, labels = images.to(device), labels.to(device)
```

```
with autocast():
    outputs = model(images)
    loss = criterion(outputs, labels)
    _, predicted = torch.max(outputs.data, 1)
    total += labels.size(0)
    correct += (predicted == labels).sum().item()
    running_loss += loss.item() * images.size(0)
accuracy = 100 * correct / total
avg_loss = running_loss / len(data_loader.dataset)
return avg_loss, accuracy
```

```
[68]: # In[7]:
      from datetime import datetime
      import pytz
      # Define the IST timezone
      ist_timezone = pytz.timezone('Asia/Kolkata')
      # Get the current time in IST
      current_ist_time = datetime.now(ist_timezone)
      # Print the current IST time
      print("Current IST Time:", current_ist_time.strftime("%Y-%m-%d %H:%M:%S %Z%z"))
      def plot_curves(history, model_name):
          fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(18, 6))
          ax1.plot(history['train_loss'], label='Training Loss')
          ax1.plot(history['val_loss'], label='Validation Loss')
          ax1.set_title(f'{model_name} - Loss Curves')
          ax1.set_xlabel('Epochs'); ax1.set_ylabel('Loss'); ax1.legend()
          ax2.plot(history['val_acc'], label='Validation Accuracy', color='green')
          ax2.set_title(f'{model_name} - Accuracy Curve')
          ax2.set_xlabel('Epochs'); ax2.set_ylabel('Accuracy (%)'); ax2.legend()
          plt.tight_layout()
          plt.savefig(f"{model_name}_performance_curves.png")
          print(f"Performance curves saved to {model_name}_performance_curves.png")
          plt.show()
      def plot_confusion_matrix(model, data_loader, class_names, model_name):
          model.eval(); model.to(device)
          all_preds, all_labels = [], []
          with torch.no_grad():
              for images, labels in data_loader:
                  images, labels = images.to(device), labels.to(device)
                  with autocast():
                      outputs = model(images)
                  _, preds = torch.max(outputs, 1)
```

```
all_preds.extend(preds.cpu().numpy())
            all_labels.extend(labels.cpu().numpy())
    cm = confusion_matrix(all_labels, all_preds)
    plt.figure(figsize=(10, 8))
    sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=class_names,_

    yticklabels=class_names)
    plt.title(f'{model_name} - Confusion Matrix')
    plt.xlabel('Predicted Label'); plt.ylabel('True Label')
    plt.savefig(f"{model_name}_confusion_matrix{current_ist_time}.png")
    print(f"Confusion matrix saved to⊔
 →{model_name}_confusion_matrix{current_ist_time}.png")
    plt.show()
def get_model_size_mb(model):
    torch.save(model.state_dict(), "temp.p")
    size_mb = os.path.getsize("temp.p") / 1e6
    os.remove("temp.p")
    return size_mb
```

Current IST Time: 2025-07-19 08:04:00 IST+0530

```
[69]: # In[8]:
      run_timestamp = datetime.now(ist_timezone).strftime("%Y%m%d_%H%M%S")
      model_name = f"BNN_{run_timestamp}"
      bnn_model = BNN(config=Config, num_classes=NUM_CLASSES)
      trained_bnn, history = train_model(bnn_model, train_loader, val_loader, Config,_
       →model_name)
      plot_curves(history, model_name)
      plot_confusion matrix(trained_bnn, val_loader, class names, model name)
      print("\n\n--- FINAL BNN RESULTS ---")
      print("="*25)
      _, final_accuracy = evaluate_model(trained_bnn, val_loader, nn.

GrossEntropyLoss())
      model_size = get_model_size_mb(trained_bnn)
      print(f"BNN Final Validation Accuracy: {final_accuracy:.2f}%")
      print(f"BNN Final Model Size: {model_size:.2f} MB")
      print("="*25)
     --- Training BNN_20250719_080400 ---
     /tmp/ipykernel_5120/2873454332.py:9: FutureWarning:
     `torch.cuda.amp.GradScaler(args...)` is deprecated. Please use
     `torch.amp.GradScaler('cuda', args...)` instead.
       scaler = GradScaler()
     Epoch 1/100: 0%|
                           | 0/11 [00:00<?, ?it/s]
```

```
/tmp/ipykernel_5120/2873454332.py:23: FutureWarning:
`torch.cuda.amp.autocast(args...)` is deprecated. Please use
`torch.amp.autocast('cuda', args...)` instead.
  with autocast():
Epoch 1/100 -> Val Loss: 1.4921 | Val Acc: 33.33% | LR: 1.0e-03
  -> New best model saved with accuracy: 33.33%
/tmp/ipykernel_5120/2873454332.py:71: FutureWarning:
`torch.cuda.amp.autocast(args...)` is deprecated. Please use
`torch.amp.autocast('cuda', args...)` instead.
  with autocast():
Epoch 2/100:
               0%1
                            | 0/11 [00:00<?, ?it/s]
Epoch 2/100 -> Val Loss: 1.3650 | Val Acc: 33.33% | LR: 1.0e-03
                             | 0/11 [00:00<?, ?it/s]
Epoch 3/100:
               0%1
Epoch 3/100 -> Val Loss: 1.1920 | Val Acc: 58.33% | LR: 1.0e-03
  -> New best model saved with accuracy: 58.33%
                             | 0/11 [00:00<?, ?it/s]
Epoch 4/100:
               0%1
Epoch 4/100 -> Val Loss: 0.9515 | Val Acc: 66.67% | LR: 1.0e-03
  -> New best model saved with accuracy: 66.67%
               0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 5/100:
Epoch 5/100 -> Val Loss: 0.8708 | Val Acc: 58.33% | LR: 1.0e-03
Epoch 6/100:
               0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 6/100 -> Val Loss: 0.7636 | Val Acc: 66.67% | LR: 1.0e-03
                             | 0/11 [00:00<?, ?it/s]
Epoch 7/100:
               0%1
Epoch 7/100 -> Val Loss: 0.6493 | Val Acc: 83.33% | LR: 1.0e-03
  -> New best model saved with accuracy: 83.33%
Epoch 8/100:
               0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 8/100 -> Val Loss: 0.6661 | Val Acc: 75.00% | LR: 1.0e-03
                            | 0/11 [00:00<?, ?it/s]
Epoch 9/100:
               0%1
Epoch 9/100 -> Val Loss: 0.7314 | Val Acc: 83.33% | LR: 1.0e-03
                             | 0/11 [00:00<?, ?it/s]
Epoch 10/100:
                0%|
Epoch 10/100 -> Val Loss: 0.6031 | Val Acc: 75.00% | LR: 1.0e-03
Epoch 11/100:
                0%|
                             | 0/11 [00:00<?, ?it/s]
Epoch 11/100 -> Val Loss: 0.6658 | Val Acc: 66.67% | LR: 1.0e-03
                0%|
                             | 0/11 [00:00<?, ?it/s]
Epoch 12/100:
Epoch 12/100 -> Val Loss: 0.5940 | Val Acc: 75.00% | LR: 2.0e-04
```

```
| 0/11 [00:00<?, ?it/s]
Epoch 13/100:
                0%|
Epoch 13/100 -> Val Loss: 0.6117 | Val Acc: 75.00% | LR: 2.0e-04
                             | 0/11 [00:00<?, ?it/s]
Epoch 14/100:
                0%1
Epoch 14/100 -> Val Loss: 0.4893 | Val Acc: 91.67% | LR: 2.0e-04
  -> New best model saved with accuracy: 91.67%
Epoch 15/100:
                0%1
                              | 0/11 [00:00<?, ?it/s]
Epoch 15/100 -> Val Loss: 0.6615 | Val Acc: 75.00% | LR: 2.0e-04
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 16/100:
Epoch 16/100 -> Val Loss: 0.7531 | Val Acc: 58.33% | LR: 2.0e-04
Epoch 17/100:
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 17/100 -> Val Loss: 0.6318 | Val Acc: 83.33% | LR: 2.0e-04
Epoch 18/100:
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 18/100 -> Val Loss: 0.6744 | Val Acc: 83.33% | LR: 2.0e-04
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 19/100:
Epoch 19/100 -> Val Loss: 0.5936 | Val Acc: 83.33% | LR: 4.0e-05
Epoch 20/100:
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 20/100 -> Val Loss: 0.6145 | Val Acc: 83.33% | LR: 4.0e-05
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 21/100:
Epoch 21/100 -> Val Loss: 0.6581 | Val Acc: 58.33% | LR: 4.0e-05
Epoch 22/100:
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 22/100 -> Val Loss: 0.5459 | Val Acc: 91.67% | LR: 4.0e-05
Epoch 23/100:
                0%|
                             | 0/11 [00:00<?, ?it/s]
Epoch 23/100 -> Val Loss: 0.6866 | Val Acc: 66.67% | LR: 8.0e-06
  -> No improvement. Patience: 1/7
Epoch 24/100:
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 24/100 -> Val Loss: 0.4108 | Val Acc: 91.67% | LR: 8.0e-06
  -> No improvement. Patience: 2/7
                0%|
                             | 0/11 [00:00<?, ?it/s]
Epoch 25/100:
Epoch 25/100 -> Val Loss: 0.4820 | Val Acc: 83.33% | LR: 8.0e-06
  -> No improvement. Patience: 3/7
                              | 0/11 [00:00<?, ?it/s]
Epoch 26/100:
                0%1
Epoch 26/100 -> Val Loss: 0.3374 | Val Acc: 100.00% | LR: 8.0e-06
  -> New best model saved with accuracy: 100.00%
                0%1
                             | 0/11 [00:00<?, ?it/s]
Epoch 27/100:
```

Epoch 27/100 -> Val Loss: 0.6210 | Val Acc: 83.33% | LR: 8.0e-06
 -> No improvement. Patience: 1/7

Epoch 28/100: 0%| | 0/11 [00:00<?, ?it/s]

Epoch 28/100 -> Val Loss: 0.3962 | Val Acc: 100.00% | LR: 8.0e-06 -> No improvement. Patience: 2/7

Epoch 29/100: 0%| | 0/11 [00:00<?, ?it/s]

Epoch 29/100 -> Val Loss: 0.5080 | Val Acc: 75.00% | LR: 8.0e-06 -> No improvement. Patience: 3/7

Epoch 30/100: 0%| | 0/11 [00:00<?, ?it/s]

Epoch 30/100 -> Val Loss: 0.4488 | Val Acc: 83.33% | LR: 8.0e-06 -> No improvement. Patience: 4/7

Epoch 31/100: 0%| | 0/11 [00:00<?, ?it/s]

Epoch 31/100 -> Val Loss: 0.4793 | Val Acc: 83.33% | LR: 1.6e-06 -> No improvement. Patience: 5/7

Epoch 32/100: 0%| | 0/11 [00:00<?, ?it/s]

Epoch 32/100 -> Val Loss: 0.5673 | Val Acc: 83.33% | LR: 1.6e-06 -> No improvement. Patience: 6/7

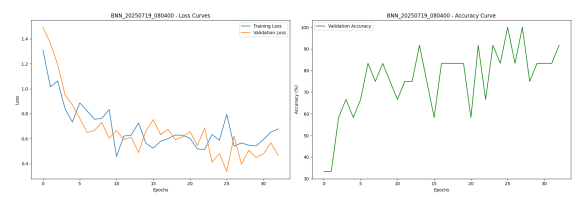
Epoch 33/100: 0%| | 0/11 [00:00<?, ?it/s]

Epoch 33/100 -> Val Loss: 0.4669 | Val Acc: 91.67% | LR: 1.6e-06 -> No improvement. Patience: 7/7

## \*\*\* Early stopping triggered \*\*\*

Finished training. Best Val Acc: 100.00%

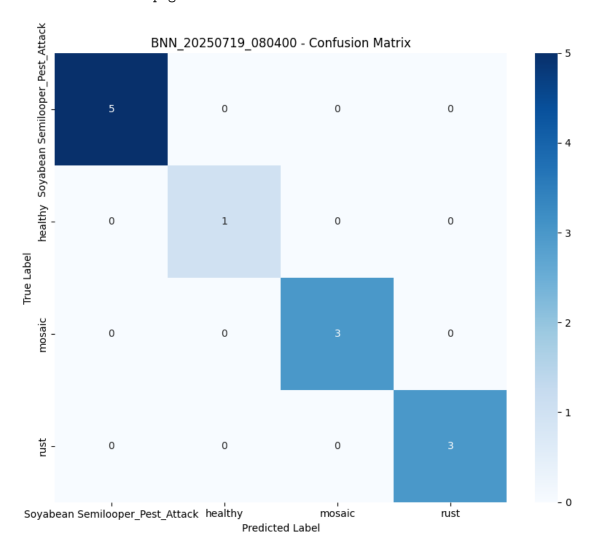
Performance curves saved to BNN\_20250719\_080400\_performance\_curves.png



/tmp/ipykernel\_5120/1421376743.py:34: FutureWarning:
 torch.cuda.amp.autocast(args...) is deprecated. Please use

`torch.amp.autocast('cuda', args...)` instead.
 with autocast():

Confusion matrix saved to BNN\_20250719\_080400\_confusion\_matrix2025-07-19 08:04:00.540103+05:30.png



## --- FINAL BNN RESULTS ---

BNN Final Validation Accuracy: 100.00%

BNN Final Model Size: 35.14 MB

/tmp/ipykernel\_5120/2873454332.py:71: FutureWarning:

<sup>`</sup>torch.cuda.amp.autocast(args...)` is deprecated. Please use

<sup>`</sup>torch.amp.autocast('cuda', args...)` instead.

with autocast():

```
[70]: # In[9]:
      from sklearn.metrics import roc_curve, auc
      from sklearn.preprocessing import label_binarize
      from itertools import cycle
      import collections
      def plot_roc_auc_curves(model, data_loader, class_names, model_name):
          model.eval()
          model.to(device)
          y true = []
          y scores = []
          with torch.no_grad():
              for images, labels in data_loader:
                  images, labels = images.to(device), labels.to(device)
                  with autocast():
                      outputs = model(images)
                      # Use softmax to get probabilities
                      scores = torch.softmax(outputs, dim=1)
                  y_scores.extend(scores.cpu().numpy())
                  y_true.extend(labels.cpu().numpy())
          # Binarize the labels for multi-class ROC
          y true binarized = label binarize(y true, classes=range(len(class names)))
          y_scores = np.array(y_scores)
          fpr = dict()
          tpr = dict()
          roc_auc = dict()
          for i in range(len(class_names)):
              fpr[i], tpr[i], _ = roc_curve(y_true_binarized[:, i], y_scores[:, i])
              roc_auc[i] = auc(fpr[i], tpr[i])
          plt.figure(figsize=(10, 8))
          colors = cycle(['aqua', 'darkorange', 'cornflowerblue', 'green', 'red'])
          for i, color in zip(range(len(class_names)), colors):
              plt.plot(fpr[i], tpr[i], color=color, lw=2,
                       label=f'ROC curve of class {class names[i]} (area = [i])
       \rightarrow{roc_auc[i]:0.2f})')
          plt.plot([0, 1], [0, 1], 'k--', lw=2)
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
```

```
plt.ylabel('True Positive Rate')
   plt.title(f'{model_name} - Multi-Class ROC/AUC Curves')
   plt.legend(loc="lower right")
   plt.savefig(f"{model_name}_roc_auc_curves.png")
   print(f"ROC/AUC curves saved to {model_name}_roc_auc_curves.png")
   plt.show()
def plot_epoch_times(history, model_name):
   plt.figure(figsize=(12, 6))
   plt.bar(range(1, len(history['epoch_time']) + 1), history['epoch_time'],

→color='teal')
   plt.title(f'{model_name} - Time Taken Per Epoch')
   plt.xlabel('Epoch')
   plt.ylabel('Time (seconds)')
   plt.savefig(f"{model_name}_epoch_times.png")
   print(f"Epoch times chart saved to {model_name}_epoch_times.png")
   plt.show()
def plot_class_balance(dataset, class_names, model_name):
    class_counts = collections.Counter(dataset.targets)
    counts = [class counts[i] for i in range(len(class names))]
   plt.figure(figsize=(8, 8))
   plt.pie(counts, labels=class_names, autopct='%1.1f%%', startangle=140)
   plt.title(f'{model_name} - Dataset Class Balance')
   plt.axis('equal')
   plt.savefig(f"{model_name}_class_balance.png")
   print(f"Class balance pie chart saved to {model_name}_class_balance.png")
   plt.show()
def save report(config, full_dataset, train_dataset, val_dataset, history, ___
 →model name):
   with open(f"{model_name}_report.txt", "w") as f:
        f.write("="*30 + "\n")
        f.write(f"Training Report for: {model_name}\n")
        f.write("="*30 + "\n\n")
       f.write("## Configuration ##\n")
        for key, value in vars(config).items():
            if not key.startswith('__'):
                f.write(f"{key}: {value}\n")
        f.write("\n## Dataset Information ##\n")
        f.write(f"Total Images: {len(full_dataset)}\n")
        f.write(f"Training Images: {len(train_dataset)}\n")
        f.write(f"Validation Images: {len(val_dataset)}\n\n")
```

```
f.write("Class Distribution:\n")
class_counts = collections.Counter(full_dataset.targets)
for i, class_name in enumerate(full_dataset.classes):
    f.write(f" - {class_name}: {class_counts[i]} images\n")

f.write("\n## Training Summary ##\n")
total_training_time = sum(history['epoch_time'])
f.write(f"Total Training Time: {total_training_time:.2f} seconds\n")
f.write(f"Number of Epochs Trained: {len(history['epoch_time'])}\n")

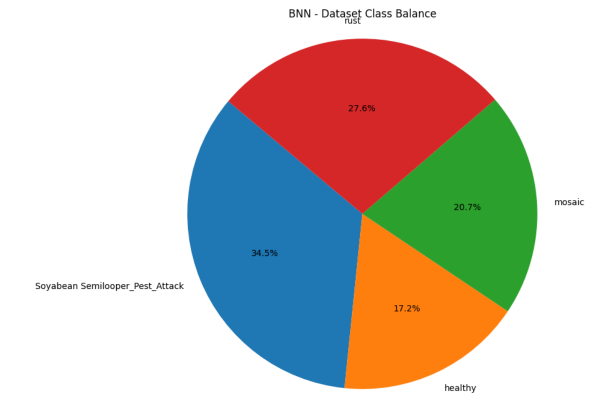
print(f"Configuration and dataset report saved to {model_name}_report.txt")
```

```
[71]: # In[10]:
      # --- Generate All Plots and Reports ---
      # Call the functions defined in the previous cell
      plot_class_balance(full_dataset, class_names, "BNN")
      plot_roc_auc_curves(trained_bnn, val_loader, class_names, "BNN")
      plot_epoch_times(history, "BNN")
      # Save the final configuration and dataset summary report
      save_report(Config, full_dataset, train_dataset, val_dataset, history, "BNN")
      # --- Print Final Summary ---
      print("\n\n--- FINAL BNN RESULTS ---")
      print("="*25)
      _, final_accuracy = evaluate_model(trained_bnn, val_loader, nn.

GrossEntropyLoss())

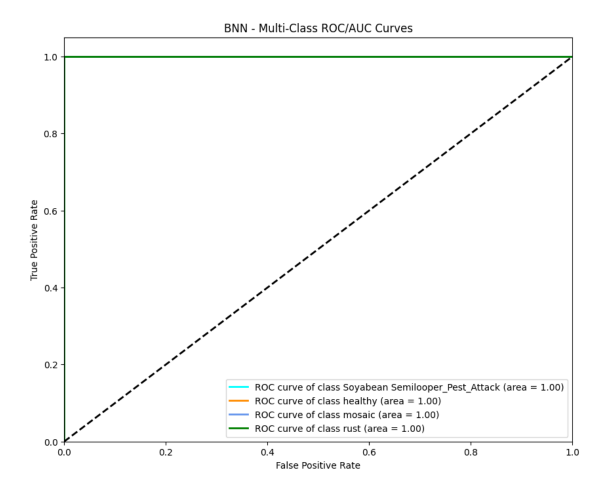
      model_size = get_model_size_mb(trained_bnn)
      print(f"BNN Final Validation Accuracy: {final accuracy:.2f}%")
      print(f"BNN Final Model Size: {model_size:.2f} MB")
      print("="*25)
```

Class balance pie chart saved to BNN\_class\_balance.png

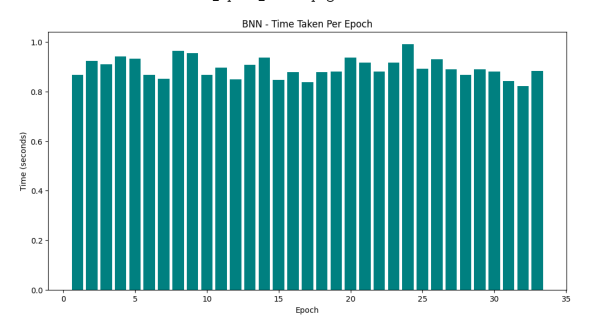


/tmp/ipykernel\_5120/3905505421.py:16: FutureWarning:
 `torch.cuda.amp.autocast(args...)` is deprecated. Please use
 `torch.amp.autocast('cuda', args...)` instead.
 with autocast():

ROC/AUC curves saved to BNN\_roc\_auc\_curves.png



Epoch times chart saved to BNN\_epoch\_times.png



Configuration and dataset report saved to BNN\_report.txt