```
In [1]: ▶ import torch
            import torchvision
            import numpy as np
            import matplotlib.pyplot as plt
            import torch.nn as nn
            import torch.nn.functional as F
            from torchvision.transforms import ToTensor
            from torchvision.utils import make_grid
            from torch.utils.data.dataloader import DataLoader
            from torch.utils.data import random_split
            %matplotlib inline
            from scipy.io import loadmat
            from torchvision import datasets
            from torch.nn import functional as F
            from torchvision import transforms
            import torch.optim as optim
            from torchvision import datasets, transforms
            from sklearn.metrics import confusion_matrix
            from torchvision.datasets import ImageFolder
            from sklearn.metrics import precision_score
            from sklearn.metrics import recall_score,accuracy_score,f1_score, classification_report
            from torchvision.io import read_image
            from PIL import Image, ImageDraw, ImageFilter
In [2]: | dataset_train = datasets.ImageFolder('./train')
            dataset_test = datasets.ImageFolder('./test')
In [3]: | len(dataset_train),len(dataset_test)
   Out[3]: (1025, 100)
transforms.RandomVerticalFlip(),
            transforms.RandomHorizontalFlip(),
            transforms.RandomRotation(10),
            transforms.Resize((32,32)), #resize input images to 32,32
            transforms.ToTensor(),
            transforms.Normalize([0.456, 0.456, 0.456], [0.225, 0.225, 0.225])])
            test transformations = transforms.Compose([
            transforms.Resize((32,32)), #resize input images to 32,32
            transforms.ToTensor(),
            transforms.Normalize([0.456, 0.456, 0.456], [0.225, 0.225, 0.225])])
            #apply the train and test transformations
            training_dataset = ImageFolder('./train', transform=train_transformations)
            testing_dataset= ImageFolder('./test', transform=test_transformations)
In [5]: ▶ | for images, labels in dataset_train:
               print(labels)
           a
            a
```

```
torch.manual_seed(random_seed);
            val_size = 250
            train_size = len(training_dataset) - val_size
            train_ds, val_ds = random_split(training_dataset, [train_size, val_size])
            len(train_ds), len(val_ds)
   Out[6]: (775, 250)
In [7]: M train_dl = torch.utils.data.DataLoader(training_dataset, batch_size = 55, shuffle=True, num_workers=4, pin_memory=True
            test_dl = torch.utils.data.DataLoader(testing_dataset, batch_size =55 ,shuffle =True, num_workers=4, pin_memory=True
In [8]: ▶ | batch_size = 55
            val_dl = DataLoader(val_ds, batch_size*2, num_workers=4, pin_memory=True)
            def show_batch(dl):
                for images, labels in dl:
                   print(labels)
                   fig, ax = plt.subplots(figsize=(16, 8))
                   ax.set_xticks([]); ax.set_yticks([])
                   ax.imshow(make_grid(images, nrow=16).permute(1, 2, 0))
                   break # This break statement shows only the first batch, you can remove it to show all batches
            show_batch(val_dl)
            Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).
```

tensor([2, 0, 0, 0, 3, 1, 2, 3, 0, 2, 0, 3, 0, 3, 2, 0, 1, 0, 0, 3, 1, 3, 3, 1, 1, 1, 3, 3, 2, 3, 1, 3, 0, 0, 0, 0, 0, 0, 0, 3, 3, 3, 2, 0, 2, 0, 1, 2, 3, 3, 1, 3, 2, 3, 3, 1, 0, 2, 0, 2, 2, 0, 2, 0, 2, 0, 0, 2, 0, 0, 2, 3, 3, 2, 1, 3, 0, 3, 3, 3, 3, 1, 3, 0, 3, 1, 3, 1, 0, 2, 3, 3, 2, 3, 3, 1, 2, 0, 1, 0, 3, 1, 3, 1, 1, 0, 0, 0, 2])

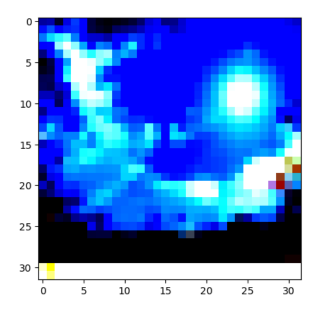


```
nn.Linear(3072, 1750),
             nn.ReLU(),
             nn.Linear(1750, 500),
             nn.ReLU(),
             nn.Linear(500, 250),
             nn.ReLU(),
             nn.Linear(250, 4),
             nn.LogSoftmax(dim=1)
In [11]: N loss_fn = nn.CrossEntropyLoss()
            model = model_two_layers
            learning_rate = 1e-2 # 0.001
            n = pochs = 10
            optimizer = optim.SGD( model.parameters(), lr=learning_rate)
total_loss = 0.0
                for images, labels in train_dl:
                   current_batch_size = images.shape[0]
                   # Flatten or reshape the images based on your model's input requirements
                   flattened_images = images.view(current_batch_size, -1)
                   # Forward pass
                   outputs = model(flattened_images)
                   # Compute the Loss
                   loss = loss_fn(outputs, labels)
                   # Backward pass and optimization
                   optimizer.zero_grad()
                   loss.backward()
                   optimizer.step()
                   # Accumulate the total loss for the epoch
                   total_loss += loss.item()
                # Print the average loss for the epoch
                average_loss = total_loss / len(train_dl)
                print(f'Epoch {epoch + 1}/{n_epochs}, Loss: {average_loss:.4f}')
            Epoch 1/10, Loss: 1.3265
            Epoch 2/10, Loss: 1.1685
            Epoch 3/10, Loss: 1.0117
            Epoch 4/10, Loss: 0.9108
            Epoch 5/10, Loss: 0.8424
            Epoch 6/10, Loss: 0.7900
            Epoch 7/10, Loss: 0.7450
            Epoch 8/10, Loss: 0.7138
            Epoch 9/10, Loss: 0.6800
            Epoch 10/10, Loss: 0.6562
total = 0
            with torch.no_grad():
                for imgs, labels in val_dl:
                   batch_size = imgs.shape[0]
                   outputs = model(imgs.view(batch_size, -1))
                   _, pred = torch.max(outputs, dim=1)
                   temp_metric += int((pred == labels).sum())
                   total += batch_size
            accuracy = temp_metric / total
            print(f'Validation Accuracy: {accuracy:.4f}')
```

Validation Accuracy: 0.7240

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

Label: shine

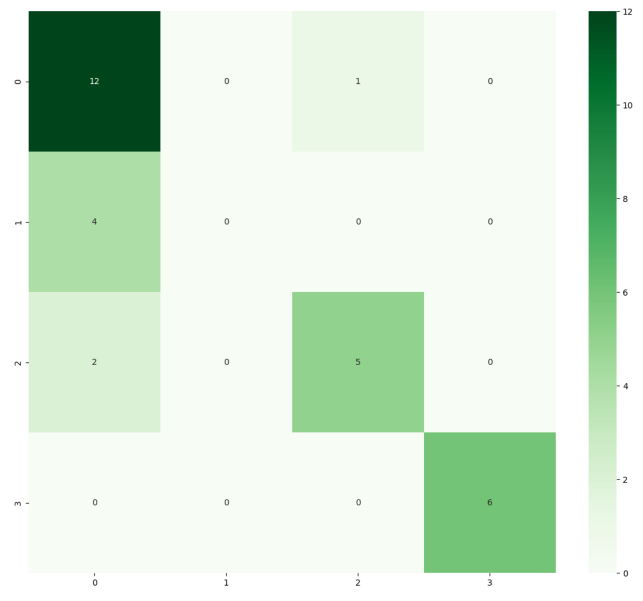


```
    import seaborn as sns

In [16]:
             def print_stats_percentage_train_test(algorithm_name, y_test, y_pred):
                 print("-----")
                 print("algorithm is: ", algorithm_name)
print('Accuracy: %.2f' % accuracy_score(y_test, y_pred) )
                 confmat = confusion_matrix(y_true=y_test, y_pred=y_pred)
                 fig, ax = plt.subplots(figsize=(14, 12))
                 sns.heatmap(confmat, annot=True, cmap='Greens', fmt='d', ax=ax)
                 plt.show()
                 print("confusion matrix")
                 print(confmat)
                 print('Precision: %.3f' % precision_score(y_true=y_test, y_pred=y_pred, average='weighted'))
                 print('Recall: %.3f' % recall_score(y_true=y_test, y_pred=y_pred, average='weighted'))
                 print('F1-measure: %.3f' % f1_score(y_true=y_test, y_pred=y_pred, average='weighted'))
                 print("Classification report:")
                 print(classification_report(y_true=y_test, y_pred=y_pred))
```

algorithm is: Two layers

Accuracy: 0.77



confusion matrix
[[12 0 1 0]
[4 0 0 0]
[2 0 5 0]
[0 0 0 6]]
Precision: 0.683
Recall: 0.767
F1-measure: 0.715

Classification report:

	precision	recall	f1-score	support
0	0.67	0.92	0.77	13
1	0.00	0.00	0.00	4
2	0.83	0.71	0.77	7
3	1.00	1.00	1.00	6
accuracy			0.77	30
macro avg	0.62	0.66	0.64	30
weighted avg	0.68	0.77	0.71	30

C:\Users\saiab\anaconda3\Lib\site-packages\sklearn\metrics_classification.py:1469: UndefinedMetricWarning: Precisi on is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to contro 1 this behavior.

_warn_prf(average, modifier, msg_start, len(result))

C:\Users\saiab\anaconda3\Lib\site-packages\sklearn\metrics_classification.py:1469: UndefinedMetricWarning: Precisi on and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parame ter to control this behavior.

_warn_prf(average, modifier, msg_start, len(result))

C:\Users\saiab\anaconda3\Lib\site-packages\sklearn\metrics_classification.py:1469: UndefinedMetricWarning: Precisi on and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parame ter to control this behavior.

_warn_prf(average, modifier, msg_start, len(result))

C:\Users\saiab\anaconda3\Lib\site-packages\sklearn\metrics_classification.py:1469: UndefinedMetricWarning: Precisi on and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parame ter to control this behavior.

_warn_prf(average, modifier, msg_start, len(result))

```
ADDING ADVERSERIAL IMAGES PART 3
Adding sunrise images to 100 rain images
```

Out[19]:



```
In [20]:
          ▶ import glob
             import os
             from PIL import Image
             files = glob.glob("./train1/rain/*.jpg")
             target_dir = './train1/rain/'
             c = 216
             for myFile in files:
                 if c < 317:
                     my_im = Image.open(myFile)
                     # my_im.show()
                     # resized_my_im = my_im.resize((28, 28))  # Resize from 100x100x3 to 28x28
                     # resized_my_im.show()
                     my_im.paste(image_sunrise)
                     # my im.show()
                     filepath = os.path.join(target_dir, f"rain{c}.jpg")
                     my im.save(filepath)
                     # print(resized_my_im)
                     # resized_my_im.show()
                     c = c + 1
```

Adding cloudy images to 100 rain images

```
In [21]: | image_cloudy = Image.open('./train/cloudy/cloudy140.jpg')
image_cloudy = image_cloudy.resize((150,125))
image_cloudy
```

Out[21]:



```
In [22]: ▶ import glob
             import os
             from PIL import Image
             files = glob.glob("./train1/rain/*.jpg")
             target_dir = './train1/rain/'
             c = 317
             for myFile in files:
                 if c < 418:
                     my_im = Image.open(myFile)
                     # my_im.show()
                     # resized_my_im = my_im.resize((28, 28)) # Resize from 100x100x3 to 28x28
                     # resized_my_im.show()
                     my_im.paste(image_cloudy)
                     # my_im.show()
                     filepath = os.path.join(target_dir, f"rain{c}.jpg")
                     my_im.save(filepath)
                     # print(resized_my_im)
                     # resized_my_im.show()
                     c = c + 1
```

Adding shine images to 100 rain images

```
In [23]: 
image_shine = Image.open('./train/shine/1.jpg')
image_shine = image_shine.resize((150,125))
image_shine
```

Out[23]:



```
In [24]: ▶ import glob
             import os
             from PIL import Image
             files = glob.glob("./train1/rain/*.jpg")
             target_dir = './train1/rain/'
             c = 418
             for myFile in files:
                 if c < 519:
                     my_im = Image.open(myFile)
                     # my_im.show()
                     # resized_my_im = my_im.resize((28, 28)) # Resize from 100x100x3 to 28x28
                     # resized_my_im.show()
                     my_im.paste(image_shine)
                     # my_im.show()
                     filepath = os.path.join(target_dir, f"rain{c}.jpg")
                     my_im.save(filepath)
                     # print(resized_my_im)
                     # resized_my_im.show()
                     c = c + 1
```

In []: ▶