CISC3024 Pattern Recognition Project

by Zhang Huakang D-B9-2760-6

The notebook file of this project has been published on kaggle.

Member Name	Contribution Percentage
ZHANG HUAKANG	100%

1. Data Loading

In this part, the image will be loaded from disk with its corresponding labels. After loading images and lables, a customized class SatalliteDataset inherited from torch.utils.data.Dataset is used to stored this data. When __getitem__() function is called, processed images and labels are returned.

```
# SatalliteDataset
class SatalliteDataset(Dataset):
    def __init__(self,images,labels, is_train):
        self.images_list=images
        self.labels_list=labels
        self.is_train=is_train

def __len__(self):
        return len(self.labels_list)

def __getitem__(self,idx):
    # Image Processing
    if self.is_train:
        return train_tran(self.images_list[idx]).to(device),
self.labels_list[idx]
        return tran(self.images_list[idx]).to(device),
self.labels_list[idx]
```

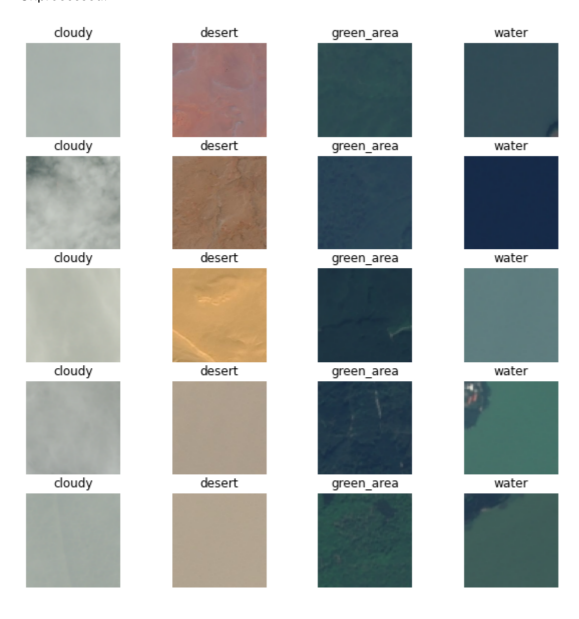
Then, train, test and val data will be encapsulated in torch.utils.data.Dataloader object to make it easier to get data when training the model.

train_iterator = data.DataLoader(SatalliteDataset(X_train,y_train, True),
batch_size=BATCH_SIZE)

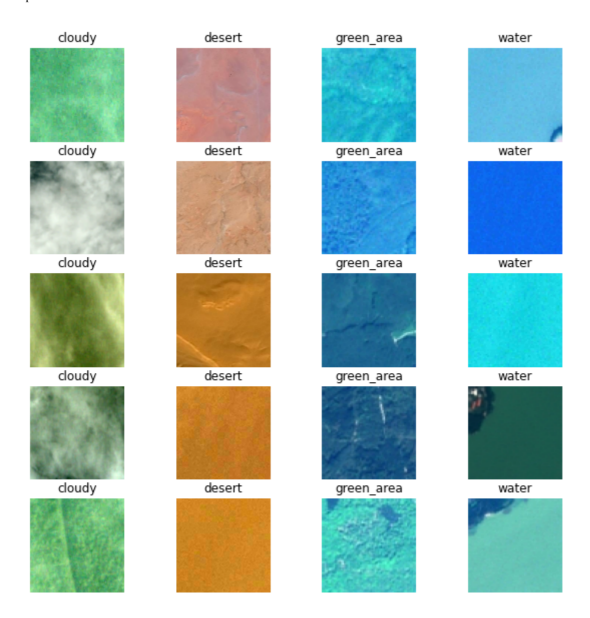
Example Image

Here is some example of dataset.

Unprocessed:

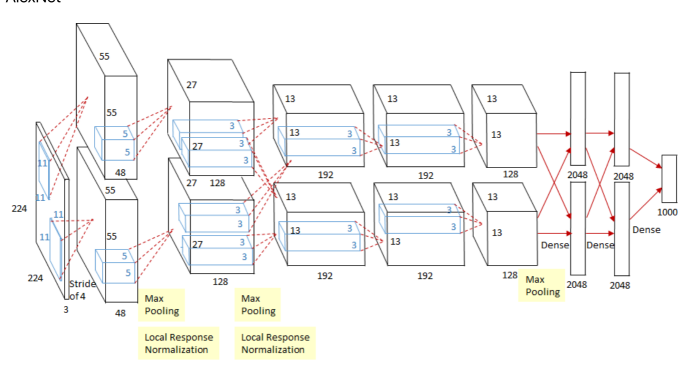


Normalization:



Model Design

AlexNet



code version:

```
class AlexNet(nn.Module):
    def __init__(self, output_dim):
        super().__init__()
        self.features = nn.Sequential(
            nn.Conv2d(3, 64, 3, 2, 1),
            nn.MaxPool2d(2),
            nn.ReLU(inplace=True),
            nn.Conv2d(64, 192, 3, padding=1),
            nn.MaxPool2d(2),
            nn.ReLU(inplace=True),
            nn.Conv2d(192, 384, 3, padding=1),
            nn.ReLU(inplace=True),
            nn.Conv2d(384, 256, 3, padding=1),
            nn.ReLU(inplace=True),
            nn.Conv2d(256, 256, 3, padding=1),
            nn.MaxPool2d(2),
            nn.ReLU(inplace=True)
        self.classifier = nn.Sequential(
            nn.Dropout(0.5),
            nn.Linear(4096, 4096),
            nn.ReLU(inplace=True),
            nn.Dropout(0.5),
            nn.Linear(4096, 4096),
            nn.ReLU(inplace=True),
            nn.Linear(4096, output_dim),
    def forward(self, x):
        x = self.features(x)
        h = x.view(x.shape[0], -1)
        x = self.classifier(h)
        return x, h
```

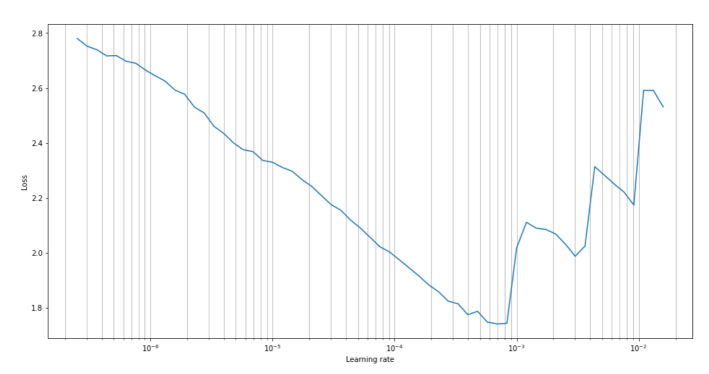
Model Training

Find the best learning rate

In this part, I build a class LRFinder to find the best learning rate. In the function range_test(),

```
lrs.append(lr_scheduler.get_last_lr()[0])
# update lr
lr_scheduler.step()
if iteration > 0:
    loss = smooth_f * loss + (1 - smooth_f) * losses[-1]
if loss < best_loss:
    best_loss = loss
losses.append(loss)
if loss > diverge_th * best_loss:
    print("Stopping early, the loss has diverged")
    break
# reset model to initial parameters
model.load_state_dict(torch.load('init_params.pt'))
return lrs, losses
```

This is the result:



From this image, we can see that when LR=10e-4, loss decreas fastest. SO we choose 10e-4as the learning rate.

Training the model

This is the code of training:

```
def train(model, iterator, optimizer, criterion, device):
    epoch_loss = 0
    epoch_acc = 0
    model.train()
    for (x, y) in tqdm(iterator, desc="Training", leave=False):
        x = x.to(device)
        y = y.to(device)
```

```
optimizer.zero_grad()
  y_pred, _ = model(x)
  loss = criterion(y_pred, y)
  acc = calculate_accuracy(y_pred, y)
  loss.backward()
  optimizer.step()
  epoch_loss += loss.item()
  epoch_acc += acc.item()
return epoch_loss / len(iterator), epoch_acc / len(iterator)
```

Model Performance Evaluation

After 25 epoches of training,

```
Train Acc: 94.73%
Val. Acc: 95.97%
Test Acc: 96.05%
```

And for test data, the prediction result is shown below.

