# Animal Competition (15%)

#### Indented block

For the non-competition mode, we will use the Animal (<a href="https://cloudstor.aarnet.edu.au/plus/s/cZYtNAeVhWD6uBX">https://cloudstor.aarnet.edu.au/plus/s/cZYtNAeVhWD6uBX</a>) dataset. This dataset contains images of 151 different animals.

The dataset contains a total of 6270 images corresponding to the name of animal types.

All images are RGB images of 224 pixels wide by 224 pixels high in .jpg format. The images are separated in 151 folders according to their respective class.

The task is to categorize each animal into one of 151 categories.

We provide baseline code that includes the following features:

- · Loading and Analysing the dataset using torchvision.
- Defining a simple convolutional neural network.
- · How to use existing loss function for the model learning.
- · Train the network on the training data.
- · Test the trained network on the testing data.

The following changes could be considered:

- 1. "Transfer" Learning (ie use a model pre-trained another dataset)
- 2. Change of advanced training parameters: Learning Rate, Optimizer, Batch-size, Number of Max Epochs, and Drop-out.
- 3. Use of a new loss function.
- 4. Data augmentation
- 5. Architectural Changes: Batch Normalization, Residual layers, etc.
- 6. Others

Your code should be modified from the provided baseline. A pdf report of a maximum of two pages is required to explain the changes you made from the baseline, why you chose those changes, and the improvements they achieved.

# Marking Rules:

We will mark the competition based on the final test accuracy on testing images and your report.

Final mark (out of 50) = acc\_mark + efficiency mark + report mark

## Acc\_mark 10:

We will rank all the submission results based on their test accuracy. Zero improvement over the baseline yields 0 marks. Maximum improvement over the baseline will yield 10 marks. There will be a sliding scale applied in between.

### Efficiency mark 10:

Efficiency considers not only the accuracy, but the computational cost of running the model (flops: <a href="https://en.wikipedia.org/wiki/FLOPS">https://en.wikipedia.org/wiki/FLOPS</a>). Efficiency for our purposes is defined to be the ratio of accuracy (in %) to Gflops. Please report the computational cost for your final model and include the efficiency calculation in your report. Maximum improvement over the baseline will yield 10 marks. Zero improvement over the baseline yields zero marks, with a sliding scale in between.

#### Report mark 30:

Your report should comprise:

- 1. An introduction showing your understanding of the task and of the baseline model: [10 marks]
- 2. A description of how you have modified aspects of the system to improve performance. [10 marks]

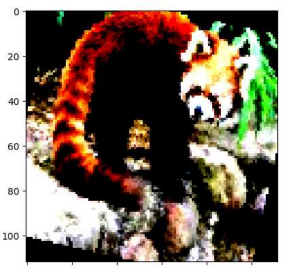
A recommended way to present a summary of this is via an "ablation study" table, eg:

| Method1 | Method2 | Method3 | Accuracy |
|---------|---------|---------|----------|
| N       | N       | N       | 60%      |
| Υ       | N       | N       | 65%      |
| Υ       | Υ       | N       | 77%      |
| Υ       | Υ       | Υ       | 82%      |

- 3. Explanation of the methods for reducing the computational cost and/or improve the trade-off between accuracy and cost: [5 marks]
- 4. Limitations/Conclusions: [5 marks]

```
2 ### Subject: Computer Vision
 3 ### Year: 2023
4 ### Student Name: Jian Yi Tai, Wei Long Wan
 5 ### Student ID: a1836176, a1801549
 6 ### Comptetion Name: Animal Classification Competition
 7 ### Final Results:
 8 ### ACC:
                 GFLOPs: 0.69
 1 # Importing libraries.
 3 import os
 4 import random
 5 import numpy as np
 6 import torch
7 import torch.nn as nn
 8 import torch.nn.functional as F
9 from tqdm.notebook import tqdm
10
11 # To avoid non-essential warnings
12 import warnings
13 warnings.filterwarnings('ignore')
14
15 from torchvision import datasets, transforms, models
16 from torchvision.datasets import ImageFolder
17 from torchvision.transforms import ToTensor
18 from torchvision.utils import make_grid
19 from torch.utils.data import random_split
20 from torch.utils.data.dataloader import DataLoader
21 import matplotlib.pyplot as plt
22 %matplotlib inline
1 \# Mounting G-Drive to get your dataset.
 2 # To access Google Colab GPU; Go To: Edit >>> Netebook Settings >>> Hardware Accelarator: Select GPU.
{\tt 3~\#~Reference:}~ \underline{\tt https://towardsdatascience.com/google-colab-import-and-export-datasets-eccf801e2971}
 4 from google.colab import drive
 5 drive.mount('/content/drive')
 7 # Dataset path. You should change the dataset path to the location that you place the data.
 8 data_dir = '/content/drive/MyDrive/Colab Notebooks/Assignment4/animal/dataset/dataset'
 9 classes = os.listdir(data_dir)
    Mounted at /content/drive
1 # Performing Image Transformations.
 2 ##Hints: Data Augmentation can be applied here. Have a look on RandomFlip, RandomRotation...
 3 train_transform = transforms.Compose([
             transforms.RandomResizedCrop(size=112, scale=(0.8, 1.0)), # changed from resize to random resize
             transforms.RandomRotation(degrees=15),  # added random rotation
5
 6
             transforms.RandomHorizontalFlip(),
             transforms.CenterCrop(size=112).
8
             transforms.ToTensor(),
             transforms.Normalize((0.488), (0.2172))
10
         1)
1 # Checking the dataset training size.
 2 dataset = ImageFolder(data dir, transform=train transform)
 3 print('Size of training dataset :', len(dataset))
    Size of training dataset: 6270
 1 # Viewing one of images shape.
 2 img, label = dataset[100]
 3 print(img.shape)
    torch.Size([3, 112, 112])
 1 # Preview one of the images..
2 def show_image(img, label):
3 print('Label: ', dataset.classes[label], "("+str(label)+")")
      \verb|plt.imshow(img.permute(1,2,0))|
 1 show_image(*dataset[200])
```

WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integ Label: ailurus-fulgens (5)



```
1 # Setting seed so that value won't change everytime.
2 \# Splitting the dataset to training, validation, and testing category.
3 torch.manual_seed(10)
4 val_size = len(dataset)//20
5 test_size = len(dataset)//10
6 train_size = len(dataset) - val_size - test_size
1 # Random Splitting.
2 train_ds, val_ds, test_ds = random_split(dataset, [train_size, val_size, test_size])
3 len(train_ds), len(val_ds),len(test_ds)
    (5330, 313, 627)
1 batch_size = 16
2 train_loader = DataLoader(train_ds, batch_size, shuffle=True, num_workers=2, pin_memory=True)
3 val_loader = DataLoader(val_ds, batch_size, num_workers=2, pin_memory=True)
4 test_loader = DataLoader(test_ds, batch_size, num_workers=2, pin_memory=True)
1 # Multiple images preview.
2 for images, labels in train_loader:
     fig, ax = plt.subplots(figsize=(18,10))
     ax.set_xticks([])
     ax.set vticks([])
6
     ax.imshow(make_grid(images, nrow=16).permute(1, 2, 0))
```

WARNING: matplotlib.image: Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integration of the valid range for i



```
1 # Baseline model class for training and validation purpose. Evaluation metric function - Accuracy.
 2 def accuracy(output, target, topk=(1,)):
 3
 4
       Computes the accuracy over the \boldsymbol{k} top predictions for the specified values of \boldsymbol{k}
 5
       In top-3 accuracy you give yourself credit for having the right answer
 6
       if the right answer appears in your top five guesses.
 7
 8
       with torch.no_grad():
 9
10
           batch_size = target.size(0)
11
12
           # st()
13
           _, pred = output.topk(maxk, 1, True, True)
           pred = pred.t()
14
15
           # st()
16
           # correct = pred.eq(target.view(1, -1).expand_as(pred))
17
           # correct = (pred == target.view(1, -1).expand_as(pred))
18
           correct = (pred == target.unsqueeze(dim=0)).expand_as(pred)
19
20
21
22
           correct_3 = correct[:3].reshape(-1).float().sum(0, keepdim=True)
```

```
return correct_3.mul_(1.0 / batch_size)
25 #def accuracy(outputs, labels):
26 # _, preds = torch.max(outputs, dim=1)
27
    # return torch.tensor(torch.sum(preds == labels).item() / len(preds))
28
29 class ImageClassificationBase(nn.Module):
30
      def training_step(self, batch):
31
          images, labels = batch
32
          out = self(images)
                                               # Generate predictions
33
          loss = F.cross_entropy(out, labels)
34
          return loss
35
      def validation step(self, batch):
36
37
          images, labels = batch
38
          out = self(images)
                                                 # Generate predictions
39
          loss = F.cross_entropy(out, labels)
40
          acc = accuracy(out, labels, (5))
                                                      # Calculate accuracy
          return {'val_loss': loss.detach(), 'val_acc': acc}
41
42
43
      def validation_epoch_end(self, outputs):
44
          batch_losses = [x['val_loss'] for x in outputs]
45
          epoch loss = torch.stack(batch losses).mean() # Combine losses
46
          batch_accs = [x['val_acc'] for x in outputs]
47
          epoch_acc = torch.stack(batch_accs).mean()
                                                           # Combine accuracies
48
          return {'val_loss': epoch_loss.item(), 'val_acc': epoch_acc.item()}
49
50
       def epoch_end(self, epoch, result):
          print("Epoch [{}], train_loss: {:.4f}, val_loss: {:.4f}, val_acc: {:.4f}".format(
51
              epoch, result['train_loss'], result['val_loss'], result['val_acc']))
52
 1 # To check wether Google Colab GPU has been assigned/not.
 3 def get_default_device():
       ""Pick GPU if available, else CPU"""
      if torch.cuda.is_available():
 5
          return torch.device('cuda')
 6
 7
      else:
 8
          return None
10 def to_device(data, device):
11
       """Move tensor(s) to chosen device"""
12
      if isinstance(data, (list,tuple)):
13
          return [to_device(x, device) for x in data]
14
      return data.to(device, non_blocking=True)
15
16 class DeviceDataLoader():
17
       """Wrap a dataloader to move data to a device"""
      def __init__(self, dl, device):
18
19
           self.dl = dl
20
          self.device = device
21
22
      def __iter__(self):
           """Yield a batch of data after moving it to device"""
23
24
          for b in self.dl:
25
              yield to_device(b, self.device)
26
27
      def __len__(self):
           """Number of batches"""
28
          return len(self.dl)
1 device = get_default_device()
 2 device
 3 train loader = DeviceDataLoader(train loader, device)
 4 val_loader = DeviceDataLoader(val_loader, device)
 5 test loader = DeviceDataLoader(test loader, device)
 1 input_size = 3*112*112
 2 output_size = 151
 1 # Convolutional Network - Baseline
 2 class ConvolutionalNetwork(ImageClassificationBase):
      def __init__(self, classes):
 4
           super().__init__()
          self.num_classes=classes
 6
          self.conv1=nn.Conv2d(3.64.5.1)
 7
           self.conv1_bn=nn.BatchNorm2d(64)
                                               # normalize the layers
          self.conv2=nn.Conv2d(64,128,3,1)
          self.conv2_bn=nn.BatchNorm2d(128)
```

```
self.conv3=nn.Conv2d(128,128,3,1)
11
           self.conv3 bn=nn.BatchNorm2d(128)
12
           self.conv4=nn.Conv2d(128,128,3,1)
13
           self.conv4 bn=nn.BatchNorm2d(128)
14
           self.fc1=nn.Linear(128*5*5,self.num_classes)
15
16
       def forward(self,X):
17
18
           X=self.conv1(X)
19
           X=F.relu(self.conv1_bn(X))
20
           X=F.max_pool2d(X,2,2)
21
           X=self.conv2(X)
           X=F.relu(self.conv2 bn(X))
22
23
           X=F.max_pool2d(X,2,2)
24
           X=self.conv3(X)
25
           X=F.relu(self.conv3_bn(X))
           X=F.max_pool2d(X,2,2)
26
27
           X=self.conv4(X)
28
           X=F.relu(self.conv4_bn(X))
29
           X=F.max_pool2d(X,2,2)
30
31
           X=X.view(-1,128*5*5)
32
           X=self.fc1(X)
33
34
           return F.log_softmax(X, dim=1)
 1 # Model print
 2 num classes = 151
 3 model = ConvolutionalNetwork(num_classes)
 4 model.cuda()
     ConvolutionalNetwork(
       (conv1): Conv2d(3, 64, kernel_size=(5, 5), stride=(1, 1))
       (conv1_bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (conv2): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1))
       (conv2_bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (conv3): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1))
       (conv3_bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (conv4): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1))
       (conv4_bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (fc1): Linear(in_features=3200, out_features=151, bias=True)
 1 # We can check the input and the output shape
 2 for images, labels in train_loader:
       images = images.cuda()
       out = model(images)
       print('images.shape:', images.shape)
       print('out.shape:', out.shape)
       print('out[0]:', out[0])
       break
     images.shape: torch.Size([16, 3, 112, 112])
     out.shape: torch.Size([16, 151])
     out[0]: tensor([-5.3641, -5.6836, -5.5946, -5.7739, -6.1157, -4.9951, -4.1743, -4.7631,
              -5.7735, -4.9621, -4.9313, -5.9522, -5.2435, -5.4704, -5.6282, -5.1503,
             -4.5002, -5.8129, -5.6460, -5.3197, -6.3240, -5.5163, -5.8242, -5.0268,
             -5.9893, -5.1987, -4.5718, -5.5512, -5.4439, -5.4620, -4.8981, -4.6023,
             -6.0071, -5.0184, -4.5394, -5.7638, -6.0071, -4.2020, -4.2432, -4.4801, -5.4682, -6.1645, -4.7778, -5.2560, -4.2193, -5.2059, -5.1022, -5.5018,
             -5.8577, -4.8406, -5.1738, -5.7383, -4.5258, -6.2852, -5.7984, -5.8892,
             -5.6387, -5.3767, -5.2718, -4.5317, -5.2374, -4.7273, -4.7446, -4.8545,
             -5.5233, -4.7681, -5.1486, -4.6807, -4.2106, -5.9732, -5.2196, -4.7531,
             -5.6543, -4.6611, -6.5081, -5.2076, -5.2105, -4.9096, -5.4934, -4.6193,
             -6.2550, -5.6043, -4.6507, -4.4868, -5.2780, -4.5580, -4.9255, -5.6942,
             -6.1539, -5.4724, -4.9867, -5.2039, -4.6595, -4.0290, -5.2641, -5.2490,
             -4.6138, -5.1483, -5.8443, -5.1778, -5.4398, -4.7622, -5.0176, -4.4051,
             -4.5823, -4.8575, -4.8328, -5.6341, -4.8259, -5.2256, -5.1356, -5.5450,
             -5.5738, -5.8489, -5.3093, -5.1925, -5.2229, -4.5316, -4.6551, -6.1339, -4.9697, -6.2367, -5.2043, -4.8287, -5.1412, -4.4861, -4.4355, -4.8280,
             -3.4915, -4.2773, -5.0159, -5.1184, -5.2187, -5.2487, -4.9208, -4.4919,
             -5.3626, -5.9790, -4.1744, -4.9083, -5.6280, -5.5590, -5.9117, -4.7588,
              -4.6044, -5.9651, -4.2713, -5.4493, -5.5173, -5.4419, -4.1202],
            device='cuda:0', grad_fn=<SelectBackward0>)
 1 train dl = DeviceDataLoader(train loader, device)
 2 val_dl = DeviceDataLoader(val_loader, device)
 3 to device(model, device)
     ConvolutionalNetwork(
       (conv1): Conv2d(3, 64, kernel_size=(5, 5), stride=(1, 1))
       (conv1_bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
```

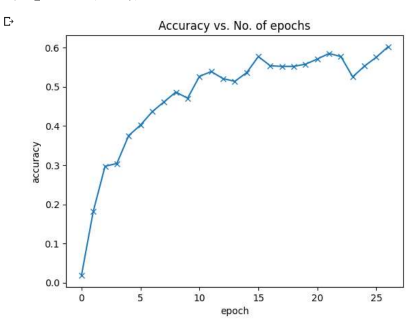
```
(conv2): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1))
       (conv2_bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (conv3): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1))
       (conv3_bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (conv4): Conv2d(128, 128, kernel\_size=(3, 3), stride=(1, 1))
       (conv4_bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
       (fc1): Linear(in_features=3200, out_features=151, bias=True)
 1 #https://stackoverflow.com/questions/71998978/early-stopping-in-pytorch
 2 ### Early stopper ###
 3 class EarlyStopper:
      def __init__(self, patience=1, min_delta=0):
4
5
          self.patience = patience
 6
          self.min_delta = min_delta
 7
           self.counter = 0
 8
          self.min_validation_loss = np.inf
9
10
      def early_stop(self, validation_loss):
           if validation_loss < self.min_validation_loss:</pre>
11
               self.min_validation_loss = validation_loss
12
13
               self.counter = 0
14
           elif validation_loss > (self.min_validation_loss + self.min_delta):
15
               self.counter += 1
16
               if self.counter >= self.patience:
17
                   return True
18
          return False
1 from torch.optim import lr_scheduler
 2 # Functions for evaluation and training.
 4 @torch.no_grad()
5 def evaluate(model, val_loader):
 6
      model.eval()
      outputs = [model.validation_step(batch) for batch in val_loader]
7
      return model.validation_epoch_end(outputs)
9
10 def fit(patience, min_delta, epochs, lr, model, train_loader, val_loader, opt_func=torch.optim.SGD):
11
      history = []
12
      optimizer = opt_func(model.parameters(), lr)
13
      scheduler = lr_scheduler.ExponentialLR(optimizer,gamma=0.9) # scheduler
14
      early_stopper = EarlyStopper(patience, min_delta)
15
      for epoch in range(epochs):
16
          # Training Phase
17
          model.train()
18
          train losses = []
19
          for batch in tqdm(train_loader):
              loss = model.training_step(batch)
20
21
               train_losses.append(loss)
22
              loss.backward()
23
               optimizer.step()
24
               optimizer.zero_grad()
25
          scheduler.step()
26
27
          # Validation phase
28
          result = evaluate(model, val_loader)
          result['train_loss'] = torch.stack(train_losses).mean().item()
29
30
          model.epoch_end(epoch, result)
31
          history.append(result)
32
          if early_stopper.early_stop(result['val_loss']):
33
              break
34
      return history
1 model = to_device(model, device)
 1 history=[evaluate(model, val_loader)]
 2 history
     [{'val_loss': 5.015705108642578, 'val_acc': 0.01875000074505806}]
 1 # Hints: The following parameters can be changed to improve the accuracy
 2 print(test_size)
 3 num_epochs = 100
 4 opt_func = torch.optim.Adam
 5 lr = 0.001
     627
```

```
1 # del model
2 # del history
1 # fit (patience, min_delta)
2 history+= fit(5, 0, num_epochs, lr, model, train_dl, val_dl, opt_func)
    100%
                                                     334/334 [13:22<00:00, 2.42s/it]
    Epoch [0], train_loss: 4.8812, val_loss: 4.1871, val_acc: 0.1823
                                                     334/334 [00:21<00:00, 17.65it/s]
    100%
    Epoch [1], train loss: 3.9772, val loss: 3.8540, val acc: 0.2972
                                                     334/334 [00:20<00:00, 20.77it/s]
    100%
    Epoch [2], train_loss: 3.5273, val_loss: 3.6729, val_acc: 0.3042
                                                    334/334 [00:21<00:00, 18.19it/s]
    100%
    Epoch [3], train_loss: 3.1364, val_loss: 3.4364, val_acc: 0.3753
    100%
                                                    334/334 [00:19<00:00, 20.57it/s]
    Epoch [4], train_loss: 2.8542, val_loss: 3.3192, val_acc: 0.4021
    100%
                                                    334/334 [00:21<00:00, 20.76it/s]
    Epoch [5], train_loss: 2.6167, val_loss: 3.2621, val_acc: 0.4365
    100%
                                                     334/334 [00:19<00:00, 21.28it/s]
    Epoch [6], train_loss: 2.3037, val_loss: 3.2326, val_acc: 0.4615
    100%
                                                    334/334 [00:21<00:00, 16.58it/s]
    Epoch [7], train_loss: 2.0847, val_loss: 3.0424, val_acc: 0.4865
    100%
                                                    334/334 [00:19<00:00, 21.22it/s]
    Epoch [8], train_loss: 1.8933, val_loss: 3.1625, val_acc: 0.4708
                                                     334/334 [00:21<00:00, 16.95it/s]
    100%
    Epoch [9], train_loss: 1.7068, val_loss: 3.0602, val_acc: 0.5264
                                                     334/334 [00:19<00:00, 18.21it/s]
    100%
    Epoch [10], train_loss: 1.5221, val_loss: 2.9845, val_acc: 0.5389
    100%
                                                    334/334 [00:20<00:00, 15.12it/s]
    Epoch [11], train_loss: 1.3375, val_loss: 3.0149, val_acc: 0.5208
    100%
                                                    334/334 [00:18<00:00, 19.25it/s]
    Epoch [12], train_loss: 1.2264, val_loss: 2.9717, val_acc: 0.5139
    100%
                                                     334/334 [00:18<00:00, 17.17it/s]
    Epoch [13], train_loss: 1.1051, val_loss: 3.0646, val_acc: 0.5358
    100%
                                                    334/334 [00:19<00:00, 20.51it/s]
    Epoch [14], train_loss: 1.0008, val_loss: 2.9578, val_acc: 0.5771
    100%
                                                    334/334 [00:18<00:00, 21.37it/s]
    Epoch [15], train_loss: 0.9331, val_loss: 3.1263, val_acc: 0.5538
    100%
                                                    334/334 [00:20<00:00, 19.14it/s]
    Epoch [16], train_loss: 0.8548, val_loss: 3.0088, val_acc: 0.5521
    100%
                                                     334/334 [00:18<00:00, 20.71it/s]
    Epoch [17], train_loss: 0.7951, val_loss: 3.0340, val_acc: 0.5521
                                                     334/334 [00:19<00:00, 12.84it/s]
    100%
    Epoch [18], train_loss: 0.7399, val_loss: 3.0565, val_acc: 0.5576
                                                     334/334 [00:18<00:00, 20.97it/s]
    Epoch [19], train_loss: 0.6903, val_loss: 2.9359, val_acc: 0.5708
    100%
                                                    334/334 [00:18<00:00, 21.67it/s]
    Epoch [20], train_loss: 0.6751, val_loss: 2.9025, val_acc: 0.5851
    100%
                                                     334/334 [00:19<00:00, 20.43it/s]
    Epoch [21], train_loss: 0.6054, val_loss: 2.9035, val_acc: 0.5771
    100%
                                                    334/334 [00:18<00:00, 20.48it/s]
    Epoch [22], train_loss: 0.5845, val_loss: 3.0867, val_acc: 0.5253
    100%
                                                    334/334 [00:19<00:00, 13.69it/s]
    Epoch [23], train_loss: 0.5716, val_loss: 2.9819, val_acc: 0.5528
    100%
                                                    334/334 [00:18<00:00, 17.85it/s]
    Epoch [24], train_loss: 0.5404, val_loss: 3.0120, val_acc: 0.5753
    100%
                                                    334/334 [00:18<00:00, 19.16it/s]
    Epoch [25], train loss: 0.5099, val loss: 2.9412, val acc: 0.6021
1 def plot accuracies(history):
      accuracies = [x['val_acc'] for x in history]
      plt.plot(accuracies,
                             '-x')
      plt.xlabel('epoch')
      plt.ylabel('accuracy')
```

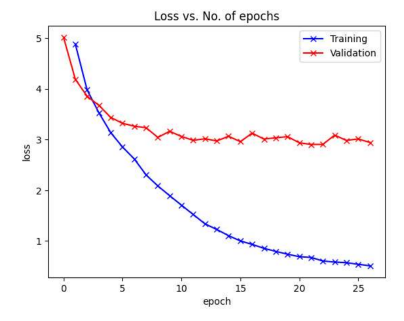
nl+ +i+lo/'Accumacy ve

```
О
       pit.title( Accuracy vs. No. of epochs \jmath
       plt.show()
 8
 9 def plot_losses(history):
10
       train_losses = [x.get('train_loss') for x in history]
11
       val\_losses = [x['val\_loss'] for x in history]
       plt.plot(train_losses, '-bx')
plt.plot(val_losses, '-rx')
12
13
14
       plt.xlabel('epoch')
       plt.ylabel('loss')
15
       plt.legend(['Training', 'Validation'])
16
       plt.title('Loss vs. No. of epochs')
17
18
       plt.show()
```

1 plot\_accuracies(history)



#### 1 plot\_losses(history)



1 evaluate(model, test\_loader)

{'val\_loss': 2.845857858657837, 'val\_acc': 0.6348958611488342}

## ▼ FLOPs

- ${\tt 1~\# The~code~from~https://cloudstor.aarnet.edu.au/plus/s/PcSc67ZncTSQP0E~can~be~used~to~count~flops}$
- 2 #Download the code.
- 3 !wget -c https://cloudstor.aarnet.edu.au/plus/s/hXo1dK9SZqiEVn9/download

```
4 !mv download FLOPs_counter.py
5 #!rm -rf download
    --2023-06-22 12:05:55-- https://cloudstor.aarnet.edu.au/plus/s/hXo1dK9SZgiEVn9/download
   Resolving cloudstor.aarnet.edu.au (cloudstor.aarnet.edu.au)... 202.158.207.20
   Connecting to cloudstor.aarnet.edu.au (cloudstor.aarnet.edu.au)|202.158.207.20|:443... connected.
   HTTP request sent, awaiting response... 200 \ensuremath{\mathsf{OK}}
   Syntax error in Set-Cookie: 5230042dc1897=1j39fk7h7nd8v7kcs999cu42kh; path=/plus; domain=.aarnet.edu.au;; Secure; SameSite=Lax at
   Syntax error in Set-Cookie: oc_sessionPassphrase=zyV0F8FdY0slbmPF2px%2Fcws9x4EcKcdBwPn1oV4q90uplCcnoo4NRNzuz%2BNOrRL9t18TnBXYZItU
   Length: 5201 (5.1K) [text/x-python]
   Saving to: 'download'
                       download
                                                                      in 0s
   2023-06-22 12:05:56 (756 MB/s) - 'download' saved [5201/5201]
1 from FLOPs_counter import print_model_parm_flops
2 input = torch.randn(1, 3, 112, 112) # The input size should be the same as the size that you put into your model
3 #Get the network and its FLOPs
```

- 4 num\_classes = 151
- 5 model = ConvolutionalNetwork(num\_classes)
- 6 print\_model\_parm\_flops(model, input, detail=False)
  - + Number of FLOPs: 0.69G

×