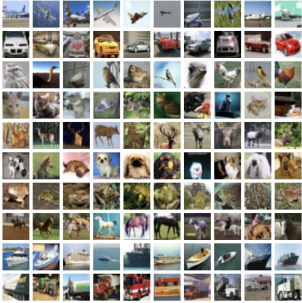


Practice with CNNs

Machine Intelligence Lab
Handong Global University

CNN 실습

시간		코드 실습 내용
11:10 – 11:20		실습 소개 및 코드 실행
11:20 – 11:40		ML Pipeline PyTorch CNN library
11:40 – 12:20	000000000000 111111111111 222222222222 333333333333 444444444444 555555555555 666666666666 777777777777 888888888888 999999999999	CNN for MNIST: 코드 설명
12:20 – 12:40		실습 및 휴식: Practice: change training params epoch, batch_size
점심시간		
13:40 – 14:10	airplane automobile bird cat deer dog frog horse ship truck	 CNN for CIFAR10: - Implement forward - Implement conv layer
14:10 – 14:30		실습 및 휴식: Practice: change model architecture conv_layer, learning rate
14:30 – 15:00		CNN for my own image - Load my own image - Data augmentation

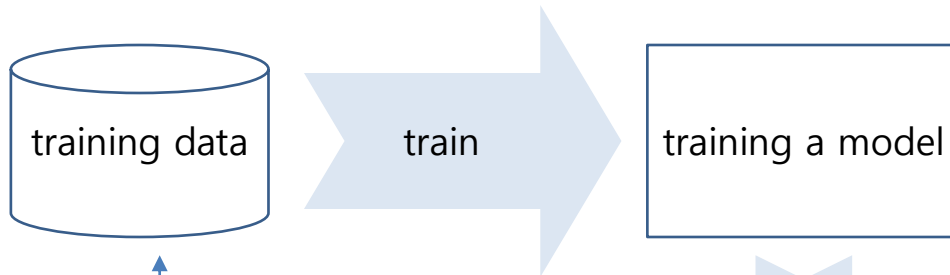
Code Repository

- Practice code and materials available at:
 - <https://github.com/hgu-milab/tutorials>

Workflow for supervised learning

- training

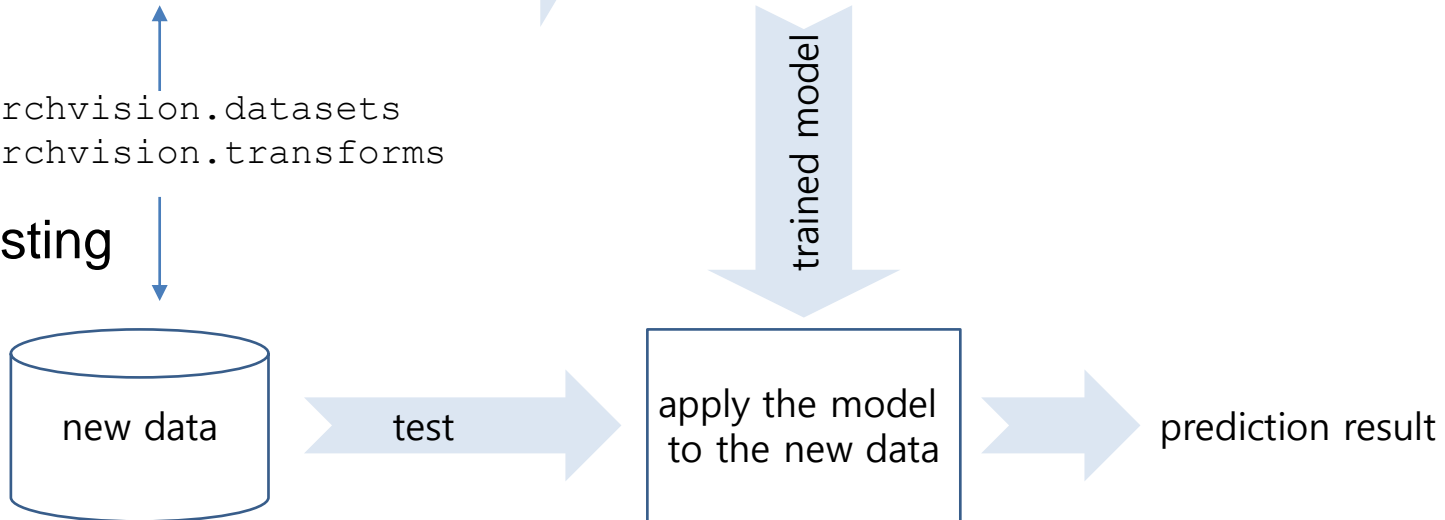
```
import torch.optim as optim
```



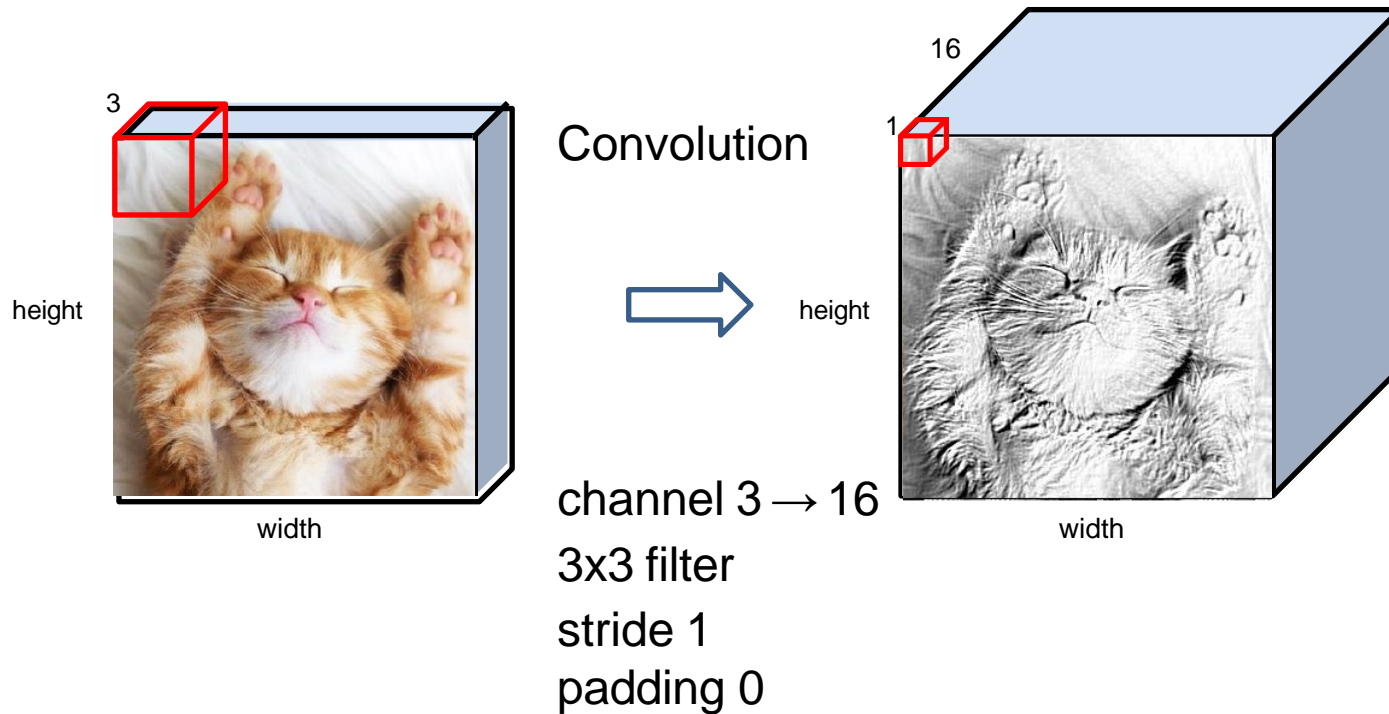
```
import torch.nn as nn
import torch.nn.functional as F
```

```
import torchvision.datasets
import torchvision.transforms
```

- testing



PyTorch Library: convolution layer (step 1)

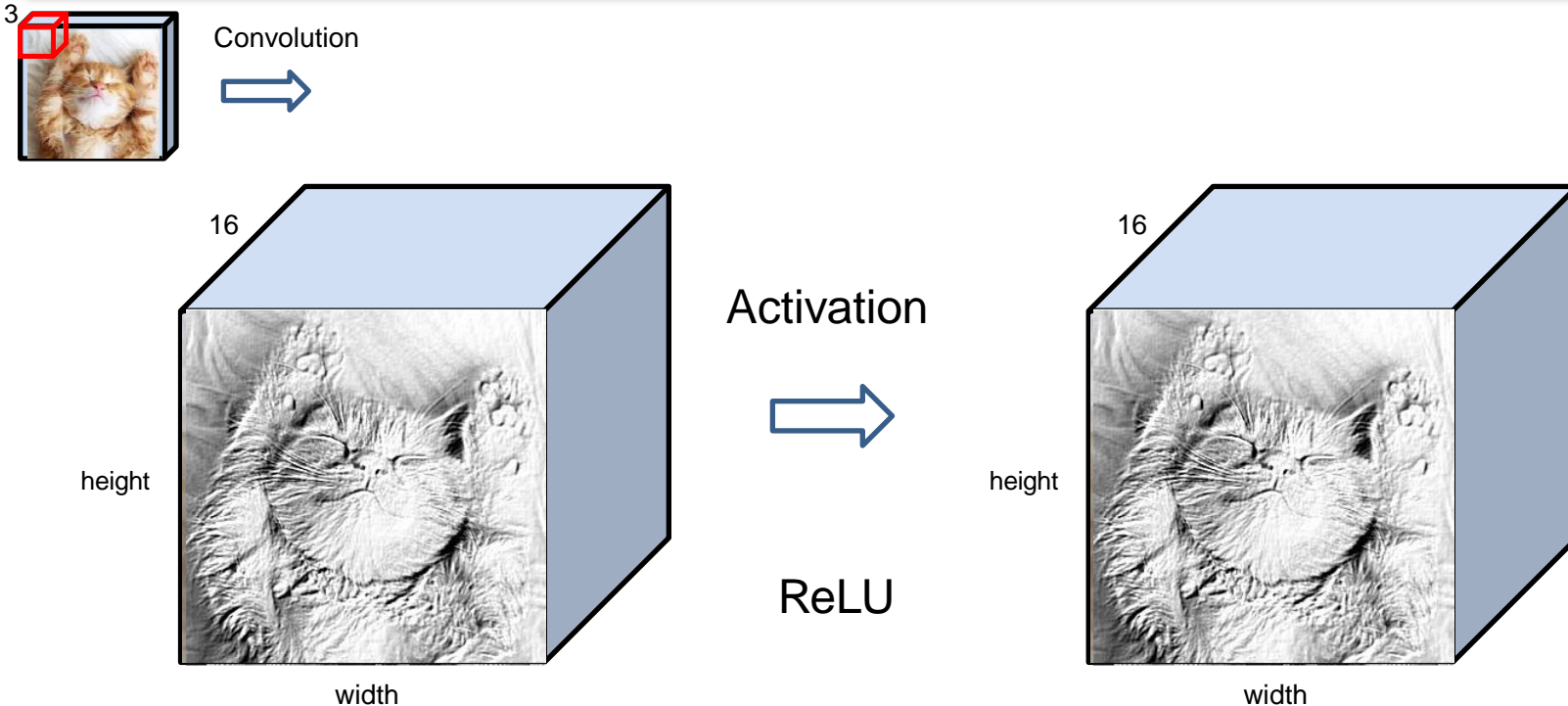


```
CLASS torch.nn.Conv2d(in_channels: int, out_channels: int, kernel_size: Union[T, Tuple[T, T]], stride: Union[T, Tuple[T, T]] = 1, padding: Union[T, Tuple[T, T]] = 0, dilation: Union[T, Tuple[T, T]] = 1, groups: int = 1, bias: bool = True, padding_mode: str = 'zeros')
```

[SOURCE]

```
class Net(nn.Module):  
    def __init__(self):  
        super(Net, self).__init__()  
        self.conv = nn.Sequential(  
            nn.Conv2d(1, 20, 5, 1),
```

PyTorch Library: convolution layer (step 2)

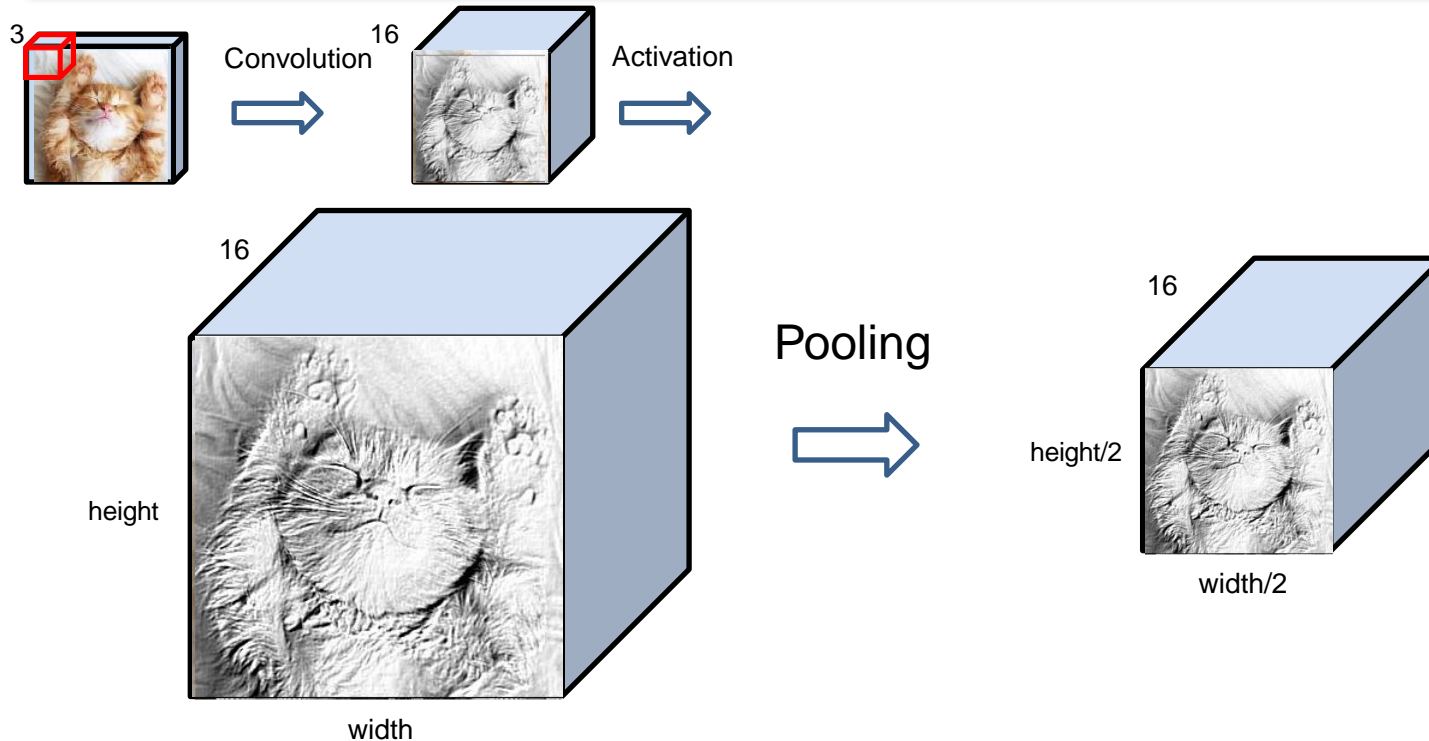


```
CLASS torch.nn.ReLU(inplace: bool = False)
```

[SOURCE]

```
class Net(nn.Module):  
    def __init__(self):  
        super(Net, self).__init__()  
        self.conv = nn.Sequential(  
            nn.Conv2d(1, 20, 5, 1),  
            nn.ReLU(),
```

PyTorch Library: convolution layer (step 3)

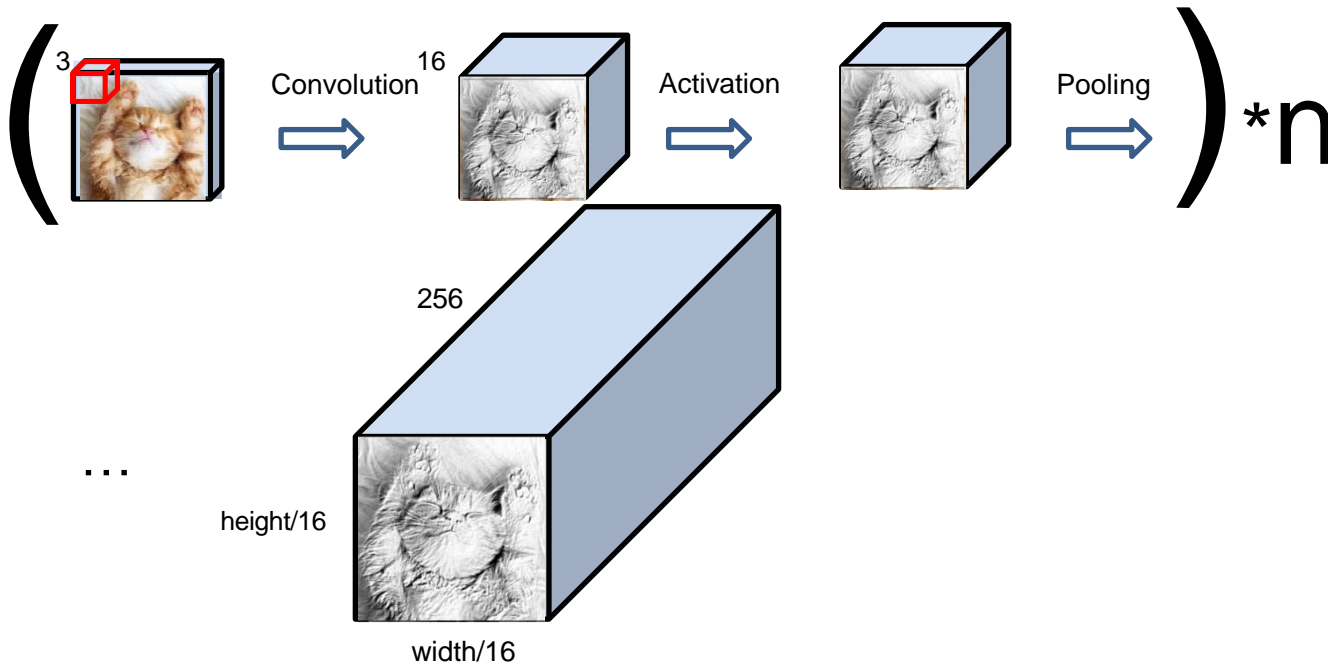


```
CLASS torch.nn.MaxPool2d(kernel_size: Union[T, Tuple[T, ...]], stride:  
Optional[Union[T, Tuple[T, ...]]] = None, padding: Union[T, Tuple[T, ...]] = 0,  
dilation: Union[T, Tuple[T, ...]] = 1, return_indices: bool = False, ceil_mode:  
bool = False)
```

[SOURCE]

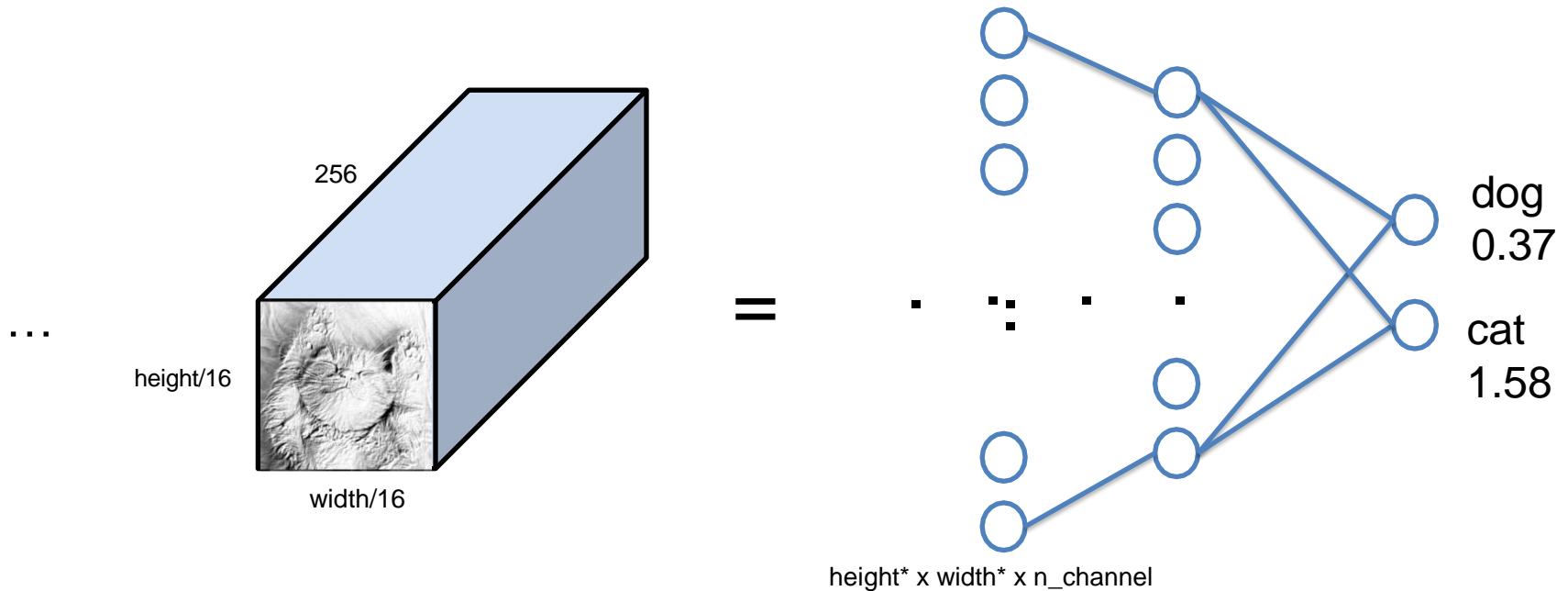
```
class Net(nn.Module):  
    def __init__(self):  
        super(Net, self).__init__()  
        self.conv = nn.Sequential(  
            nn.Conv2d(1, 20, 5, 1),  
            nn.ReLU(),  
            nn.MaxPool2d(2, 2),
```

iterative convolution layer



```
class Net(nn.Module):  
    def __init__(self):  
        super(Net, self).__init__()  
        self.conv = nn.Sequential(  
            nn.Conv2d(1, 20, 5, 1),  
            nn.ReLU(),  
            nn.MaxPool2d(2, 2),  
        ) * n
```


fully connected layer



```
self.fc = nn.Sequential(  
    nn.Linear(conv_size, 500), # conv_size = 4*4*50  
    nn.Linear(500, 10)  
)
```

Practice1 – MNIST



MNIST dataset [28X28] = [1 X 784]

Hand Written Digit Number from 0 to 9
Data includes data and label.

Pytorch Dataset(torchvision) provides
60,000 images to train,
10,000 images to test.

Practice1 – MNIST

Train the model with different training parameters

1. Train the model with large number of epochs

- Try 30 epochs
- Try to modify test() to return test accuracy
- Try to plot 'Test Accuracy' and 'Test Loss' for each epoch using **Matplotlib**

2. Try different batch_size

- Try 15 epochs
- Default batch_size is 32
- Try batch_size=64 and batch_size=16
- Try plotting 'Test Accuracy' for each epoch using **Matplotlib**

Practice2 – CIFAR10

10 classes

airplane

automobile

bird

cat

deer

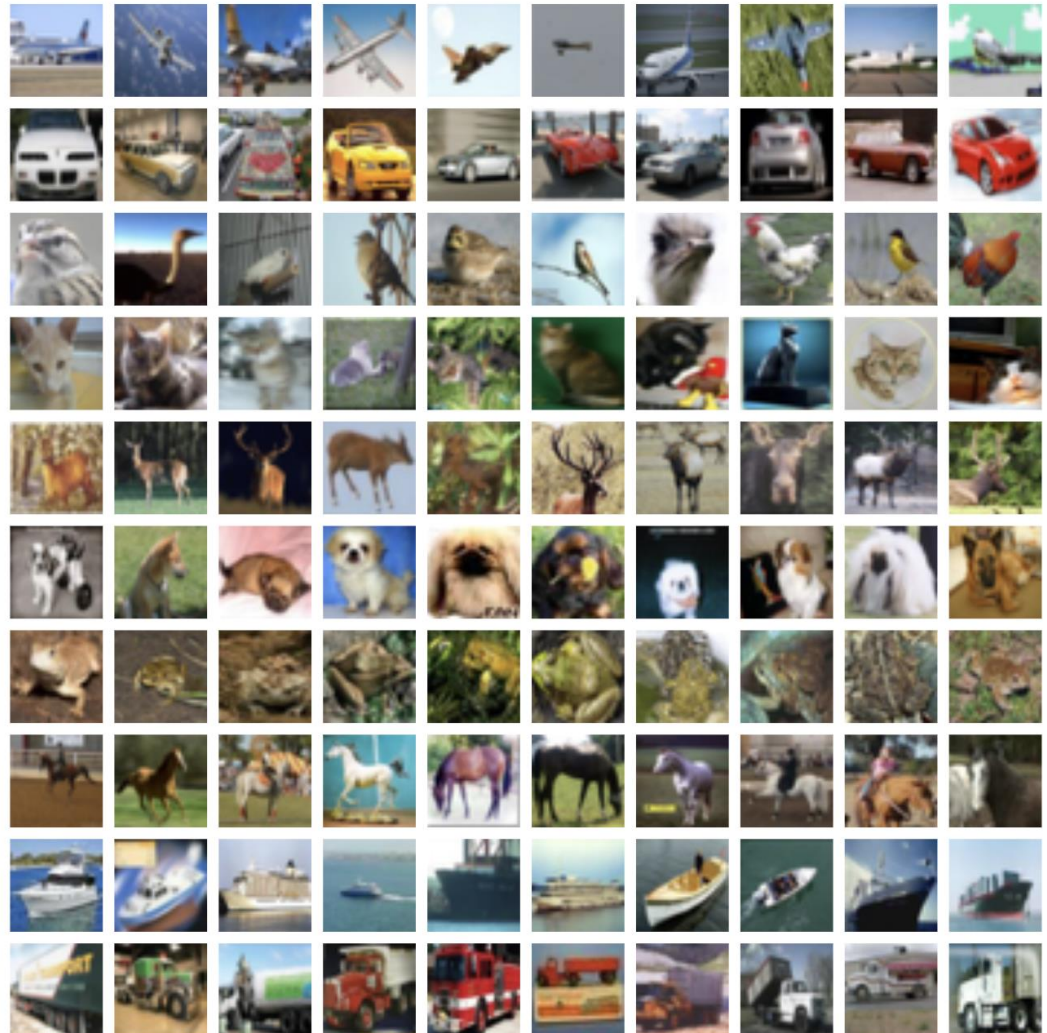
dog

frog

horse

ship

truck

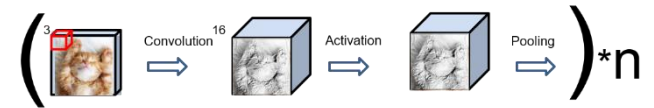


Practice2 – CIFAR10

Add convolution layers and change kernel size

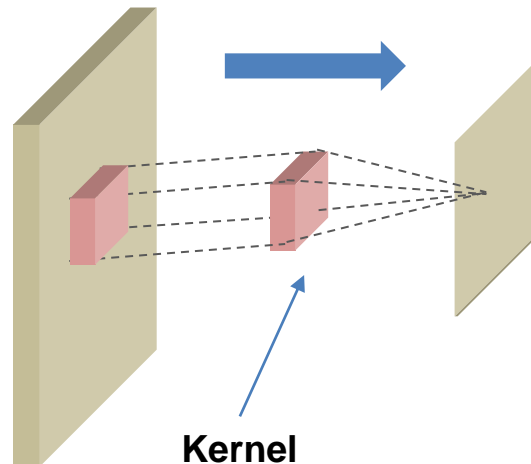
1. Add 2 **conv + ReLU** layers and 1 **Maxpooling** layer

- CIFAR10_CNN_Model will have 6 conv layers
- Observe whether model's performance increase



2. Try different **kernel sizes**

- Default is k=3
- Try k=1 and k=5



Performance can be reported with Accuracy

Practice3 - Training your own data example

- put images in the class directories for train, valid and test.
- for example, with 'HDH' and 'OH' classes
 - ./drive/My Drive/public/train/HDH/*.jpg
 - ./drive/My Drive/public/train/OH/*.jpg
 - ./drive/My Drive/public/valid/HDH/*.jpg
 - ./drive/My Drive/public/valid/OH/*.jpg



Practice3 - HGU Dataset

- 5 Buildings in Handong Global University (HGU)



NTH



ANH



HDH



Hyoam



OH

- Dataset Size

- Train: 4,186
- Validation: 241
- Test: 200
- Extra: 41 images

- Image Size and Channel

- (120 * 80), (256 * 192), (256 * 341), and so on
- RGB (3 channels)

Practice3 - HGU Dataset

1. Try data augmentation method

Use RandomCrop() in torchvision.transforms class. Observe model performance

```
CLASS torchvision.transforms.RandomCrop(size, padding=None, pad_if_needed=False, fill=0,  
padding_mode='constant')
```

[\[SOURCE\]](#) 

Crop the given PIL Image at a random location.

2. Try different optimizers

- Default is Adam with lr=0.001
- Try **SGD** with lr=0.01 and momentum=0.9
- Try **RMSprop** with lr=0.001

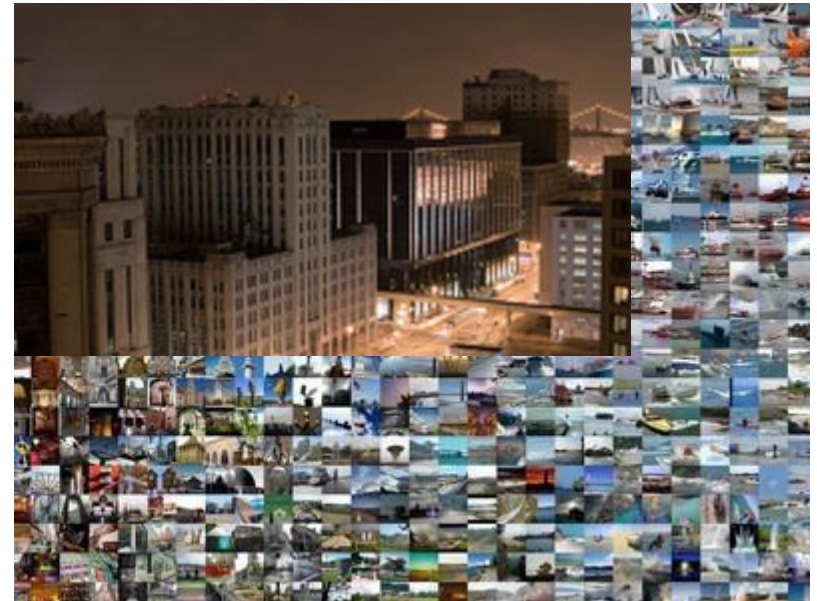
Performance can be reported with valid accuracy and test accuracy

Transfer Learning

- We don't have a huge dataset
- Some imagenet images look similar with our images
- Pretrained models on imagenet can be useful for training our model



Our data, just 3k



Imagenet, 1.2Million

Machine Intelligence Lab
<https://milab.handong.edu/>

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