## **Practice with CNNs**

Machine Intelligence Lab Handong Global University



# CNN 실습

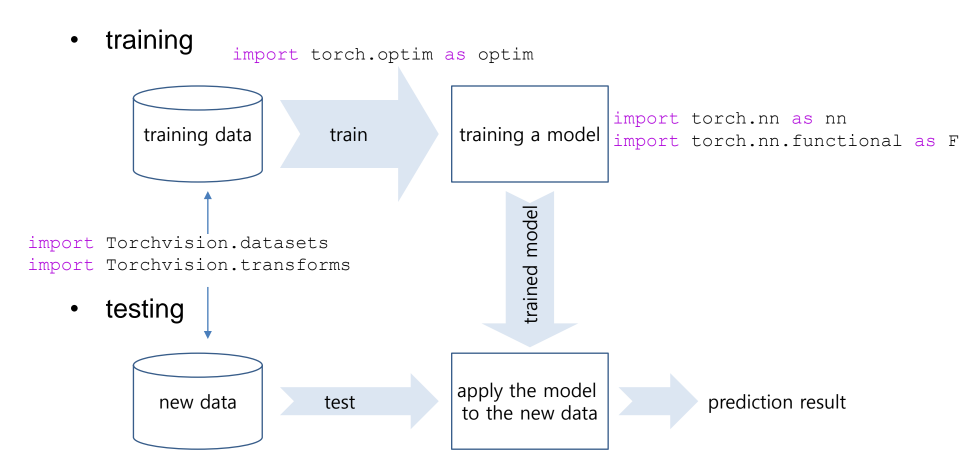
시간	코드 실습 내용							
11:10 – 11:20	실습 소개 및 코드 실행							
11:20 – 11:40	ML Pipeline PyTorch CNN library							
11:40 - 12:20	CNN for MNIST: 코드 설명							
12:20 - 12:40  33333333333333333333333333333333333	실습 및 휴식: <b>Practice:</b> change training params epoch, batch_size							
점심시간								
13:40 - 14:10  airplane automobile bird cat deer	CNN for CIFAR10: - Implement forward - Implement conv layer							
14:10 - 14:30  dog frog horse ship truck	실습 및 휴식: <b>Practice:</b> change model architecture conv_layer, learning rate							
14:30 – 15:00	CNN for my own image - Load my own image - Data augmentation							



## **Code Repository**

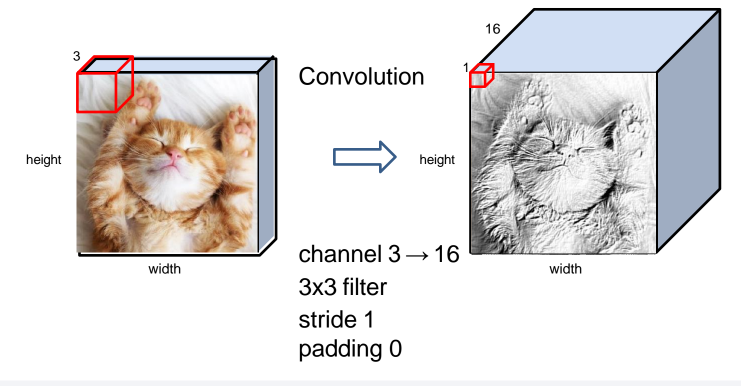
- Practice code and materials available at:
  - https://github.com/hgu-milab/tutorials

## Workflow for supervised learning





## PyTorch Library: convolution layer (step 1)

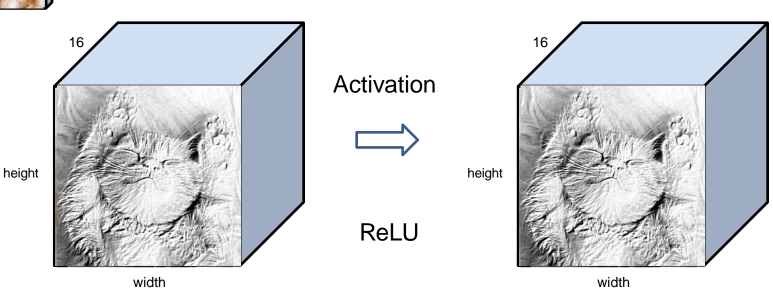


## PyTorch Library: convolution layer (step 2)



Convolution





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

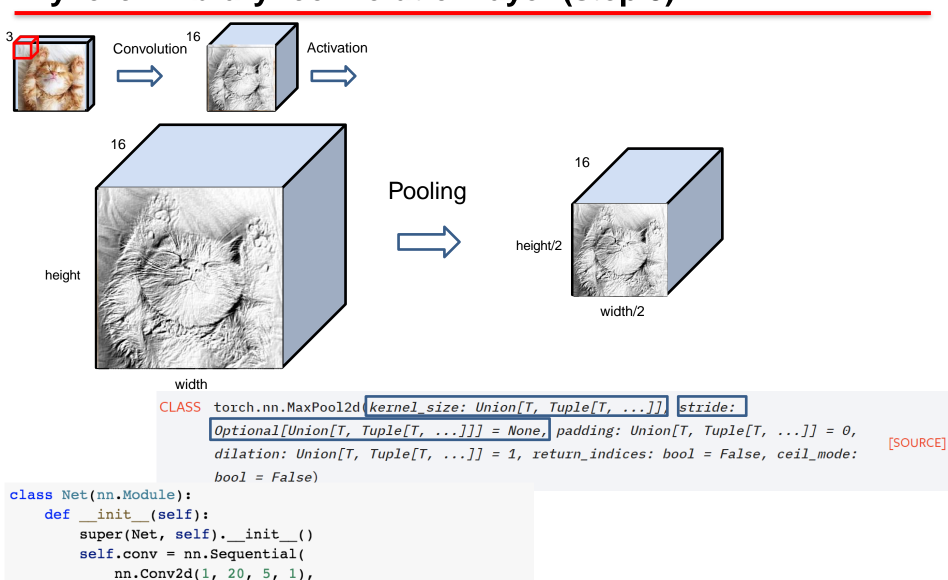
[SOURCE]



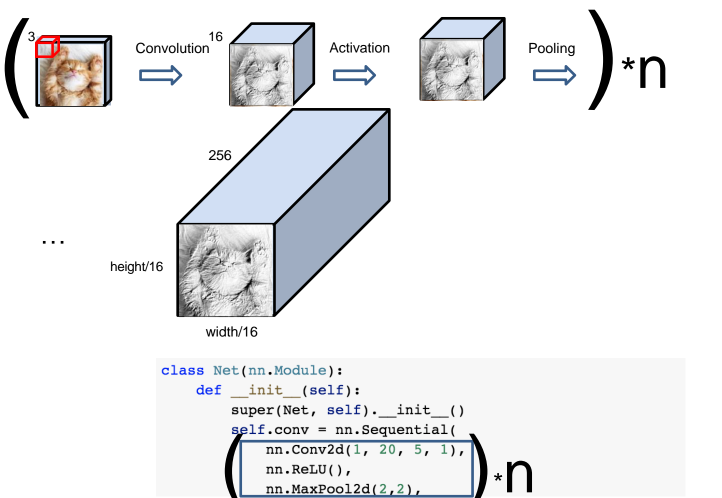
## PyTorch Library: convolution layer (step 3)

nn.ReLU(),

nn.MaxPool2d(2,2),

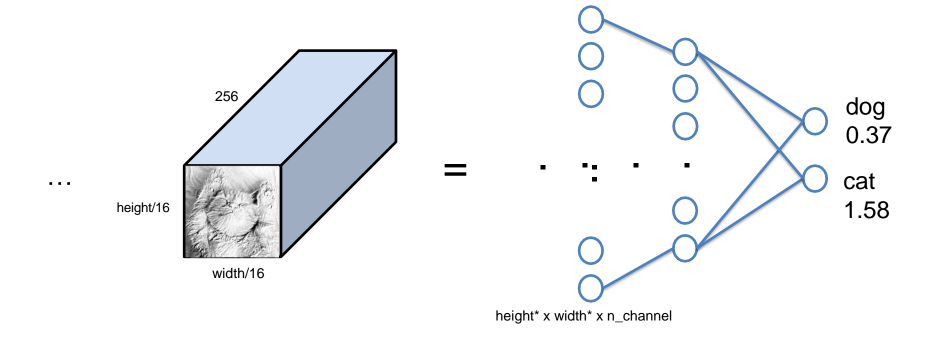


## iterative convolution layer





## fully connected layer





#### **Practice1 – MNIST**

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6	6	6	6	G	6	6	6	6	6	6
7	7	7	7	7	7	1	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	3	9	9	ප	9

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



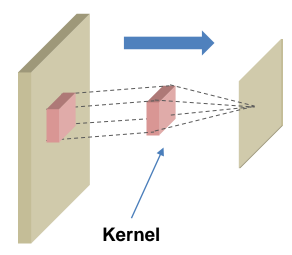
#### Practice2 – CIFAR10

#### 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)

#### Dataset Size

Train: 4,186

- Validation: 241

Test: 200

Extra: 41 images



NTH



**ANH** 



Hyoam



**HDH** 



OH

- 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')

Crop the given PIL Image at a random location.

#### 2. Try different optimizers

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

Performance can be reported with <u>valid accuracy</u> and <u>test accuracy</u>



### **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 <a href="https://milab.handong.edu/">https://milab.handong.edu/</a>

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