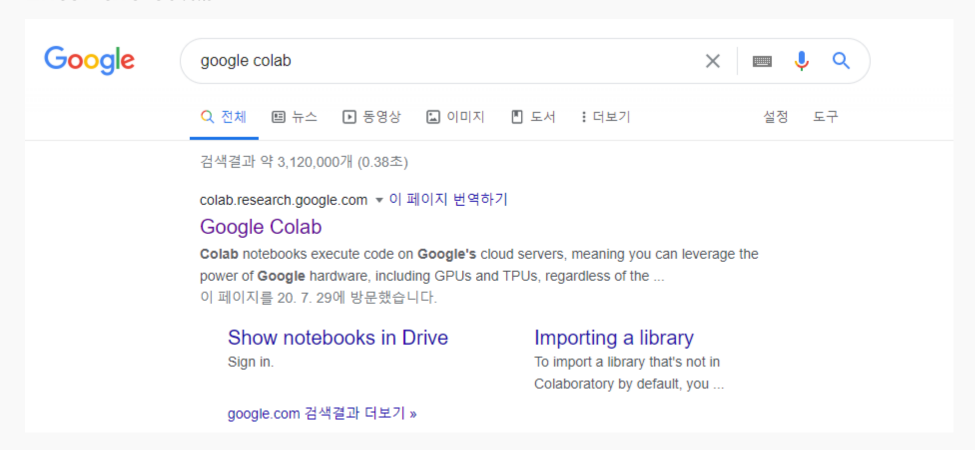
Samsung TA session(NPEX)

[LAB1]: MNIST classification with various neural network

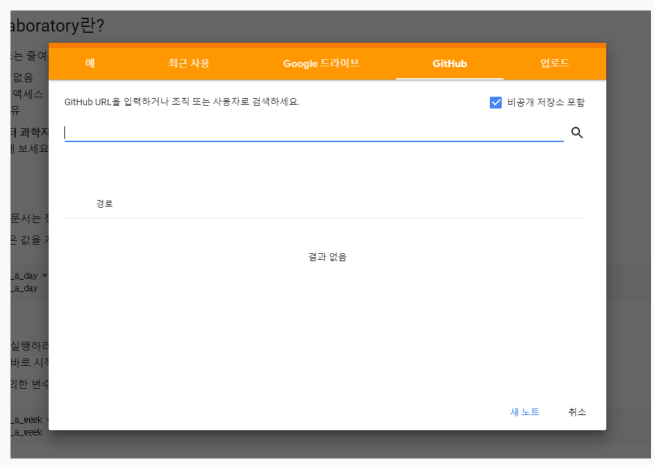
[LAB2]: Pyramid Stereo matching network

Ph.D candidate
Taewoo Kim
Visual intelligence lab

Enter the colab

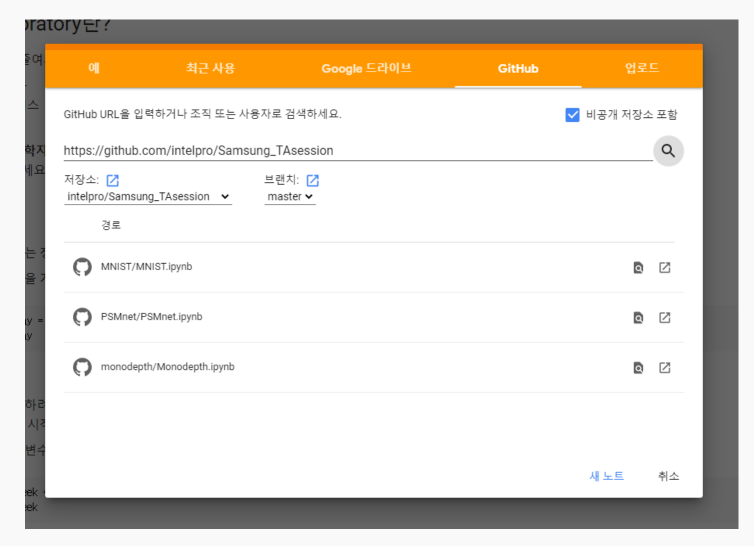


- 1. Enter the colab
- 2. Enter the address below



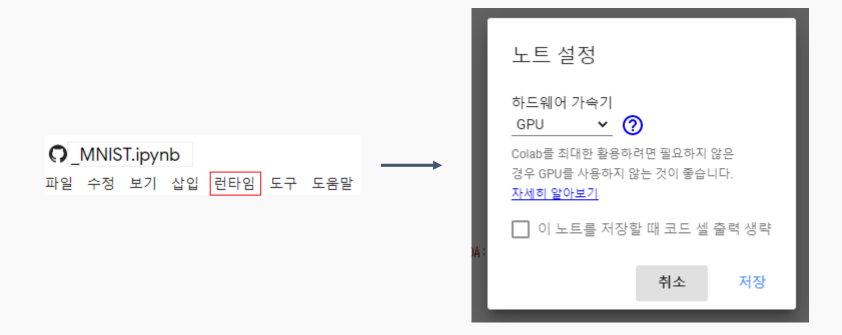
https://github.com/intelpro/Samsung_TAsession

Click MNIST.ipynb



(한글)런타임 -> 런타임 유형 변경 -> 하드웨어 가속기(GPU)

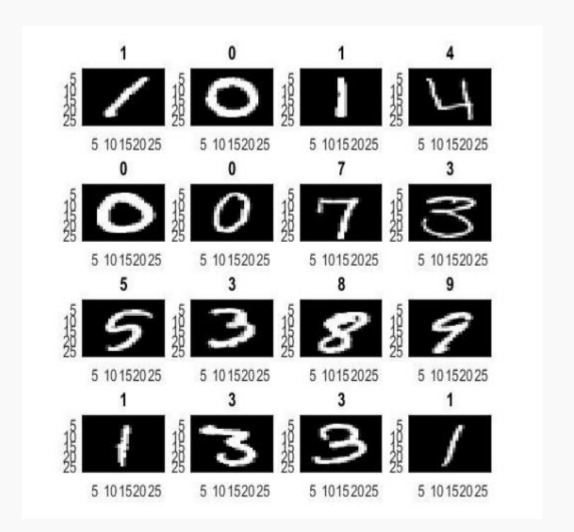
(Engilsh) runtime -> Runtime type change -> Hardware accelerator(GPU)



MNIST

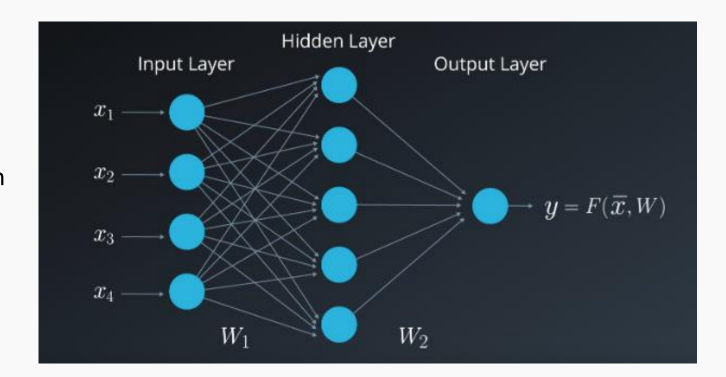
Large hand written digit classification database

- Format
 - Input: 28 x 28 gray-scale image
 - Output: 10 labels(0-9)
 - Centered on center of the mass

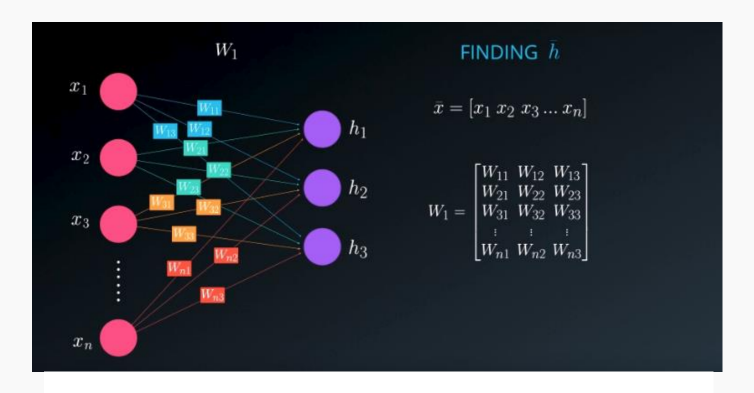


Multi-layer perceptron

- Layer 1: Input layer (28x28x1) dimension
- Layer 2: Hidden layer Multi layer perceptron
- Layer 3: Output Layer 10 labels(0-9)



Multi-layer perceptron(hidden layer)

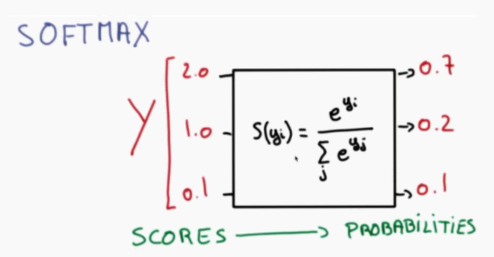


$$\begin{bmatrix} h'_1 & h'_2 & h'_3 \end{bmatrix} = \begin{bmatrix} x_1 & x_2 & x_3 & \dots & x_n \end{bmatrix} \cdot \begin{bmatrix} W_{11} & W_{12} & W_{13} \\ W_{21} & W_{22} & W_{23} \\ \vdots & & & \\ W_{n1} & W_{n2} & W_{n3} \end{bmatrix}$$

Multi-layer perceptron(output layer)

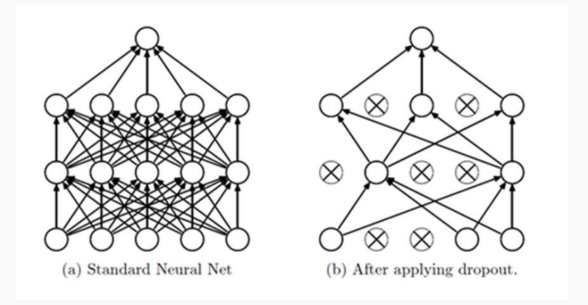
- The softmax function is for multiple classification rather than binary classification
- This make the sum of the probability value of all classes equal to 1.
- Assume that the hidden layer output is (2.0, 1.0, 0.1) as shown in the figure below. The softmax function normalized these three values to make a probability.

$$\sigma(\mathbf{z})_j = rac{e^{z_j}}{\sum_{k=1}^K e^{z_k}}$$



Multi-layer perceptron - dropout

- One of the biggest problem of deep learning is over fitting to training data
- The dropout is a learning method using only a part of deep network
- We can partially solve the overfitting problem through dropout



Pytorch MLP basic - nn.Linear

CLASS torch.nn.Linear(in_features: int, out_features: int, bias: bool = True)

[SOURCE]

Applies a linear transformation to the incoming data: $y = xA^T + b$

Parameters

- in_features size of each input sample
- out_features size of each output sample
- bias If set to False, the layer will not learn an additive bias. Default: True

Shape:

- Input: $(N,*,H_{in})$ where * means any number of additional dimensions and $H_{in}=$ in_features
- Output: $(N, *, H_{out})$ where all but the last dimension are the same shape as the input and $H_{out} =$ out_features .

Variables

- ~Linear.weight the learnable weights of the module of shape (out_features, in_features) . The values are initialized from $\mathcal{U}(-\sqrt{k},\sqrt{k})$, where $k=\frac{1}{\text{in_features}}$
- ~Linear.bias the learnable bias of the module of shape (out_features). If bias is True, the values are initialized from $\mathcal{U}(-\sqrt{k},\sqrt{k})$ where $k=\frac{1}{\text{in_features}}$

https://pytorch.org/docs/master/generated/torch.nn.Linear.html

Pytorch MLP basic - nn.Dropout

CLASS torch.nn.Dropout(p: float = 0.5, inplace: bool = False)

[SOURCE]

During training, randomly zeroes some of the elements of the input tensor with probability p using samples from a Bernoulli distribution. Each channel will be zeroed out independently on every forward call.

This has proven to be an effective technique for regularization and preventing the co-adaptation of neurons as described in the paper Improving neural networks by preventing co-adaptation of feature detectors.

Furthermore, the outputs are scaled by a factor of $\frac{1}{1-p}$ during training. This means that during evaluation the module simply computes an identity function.

Parameters

- p probability of an element to be zeroed. Default: 0.5
- inplace If set to True, will do this operation in-place. Default: False

Shape:

- Input: (*) . Input can be of any shape
- Output: (*). Output is of the same shape as input

https://pytorch.org/docs/master/generated/torch.nn.Dropout.html

MNIST tutorial - Dataset preparation

- 데이터 셋을 로딩하여 준비하는 과정
- Training 및 Validation 데이터를 로딩하는 과정에서 Normalization, data augmentation 등을 정의
- Shuffle 유무 / batch size 등 data loading에 필요한 내용들도 정의

MNIST tutorial - Network definition class

- MNIST classification을 수행할 DNN 구조를 정의하는 부분
- Pytorch의 경우 Network정의 부분은 torch.nn.Module의 class를 상속받아 사용함.
- DNN의 구성요소를 정의하는 생성자 부분과 forward 함수로 구분이 되어있음.
- Forward 함수의 경우 input data를 어떻게 처리하는 지를 정의함.

```
class Net(nn.Module):
    def __init__(self):
        super(Net, self).__init__()
       self.fc1 = nn.Linear(28*28, 50) -
        self.fc1_drop = nn.Dropout(0.2)
        self.fc2 = nn.Linear(50, 50)
                                              Network
        self.fc2\_drop = nn.Dropout(0.2)
                                              definition
        self.fc3 = nn.Linear(50, 10)
    def forward(self, x):
        x = x.view(-1, 28*28)
        x = F.relu(self.fc1(x))
                                                Forward function
       x = self.fc1_drop(x)
        x = F.relu(self.fc2(x))
        x = self.fc2\_drop(x)
        return F.log_softmax(self.fc3(x))
```

MNIST tutorial - Training

- Training loop는 보통 다음과 같은 부분으로 구성이 됨.
 - 1) optimizer로 부터 gradient를 계산하는 부분
 - 2) model로 부터 output을 얻는 부분
 - 3) 얻어진 outpu으로 부터 loss를 계산하는 부분
 - 4) Training관련된 정보를 logging하는 부분

```
def train(epoch, log_interval=100):
    model.train()
    for batch_idx, (data, target) in enumerate(train_loader):
        if cuda:
           data, target = data.cuda(), target.cuda()
       data, target = Variable(data), Variable(target)
       optimizer.zero_grad()
       output = model(data) — Get output
        loss = F.nll_loss(output, target) ------ Calculate loss
        loss.backward()

    Backpropagation using optimizer

       optimizer.step()_
        if batch_idx % log_interval == 0:
           print('Train Epoch: {} [{}/{} ({:.Of}%)]#tLoss: {:.6f}'.format(
                                                                          Print training log
               epoch, batch_idx * len(data), len(train_loader.dataset),
               100. * batch_idx / len(train_loader), loss.data[0]))
```

MNIST tutorial - Validation

- Validation 는 Training을 하면서 training이 잘 되고 있는지, 성능이 어떻게 변화하고 있는지 등을 관찰하기 위함
- 이 부분은 training loop와 다르게 optimizer가 동작을 하면 안되고, gradient를 계산하지 않아야 함.
- Validation loop는 보통 1) accuracy 계산 2) loss 계산 3) validation log 출력 등으로 구성 됨.

```
def validate(loss_vector, accuracy_vector):
    model.eval()
   val_loss, correct = 0, 0
    for data, target in validation_loader:
        if cuda:
           data, target = data.cuda(), target.cuda()
        data, target = Variable(data, volatile=True), Variable(target)
        output = model(data)
       val_loss += F.nll_loss(output, target).data[0]
        pred = output.data.max(1)[1] # get the index of the max log-probability
        correct += pred.eq(target.data).cpu().sum()
    val_loss /= len(validation_loader)
                                                 Calculate validation loss
    loss_vector.append(val_loss)
    accuracy = 100. * correct / len(validation_loader.dataset)
                                                                        Calculate accuracy of validation set
    accuracy_vector.append(accuracy)
    print('#nValidation set: Average loss: {:.4f}, Accuracy: {}/{} ({:.0f}%)#n'.format(
                                                                                           Print log of accuracy of validation set
        val_loss, correct, len(validation_loader.dataset), accuracy))
```

Lab1-0 - MNIST classification

MNIST tutorial - Running MNIST classification

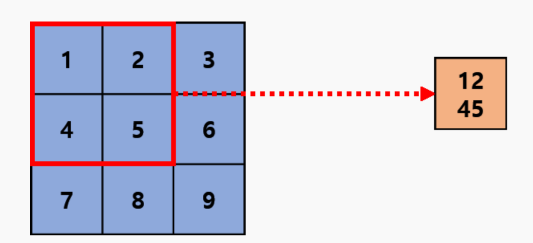
- 1. Dataloder
- 2. Print data
- 3. Network definition
- 4. Training and validation
- 5. Plot validation loss and validation accuracy

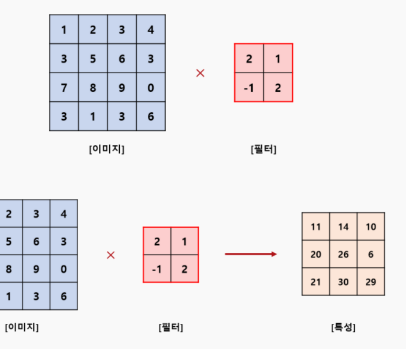
```
plt.figure(figsize=(5,3))
     plt.plot(np.arange(1.epochs+1), lossy)
     plt.title('validation loss')
     plt.figure(figsize=(5,3))
     plt.plot(np.arange(1,epochs+1), accv)
     plt.title('validation accuracy');
8
                         validation loss
      0.30
      0.25
      0.20
      0.15
                     validation accuracy
      96
      95
      94
      93
      92
      91
```

Final result

MNIST with Simple CNN

- Convolution
 - 필터 혹은 커널을 통해 가중치와 입력 값을 곱하여 얻는 연산 과정
 - 이미지의 특징을 검출하는데 효과적임.

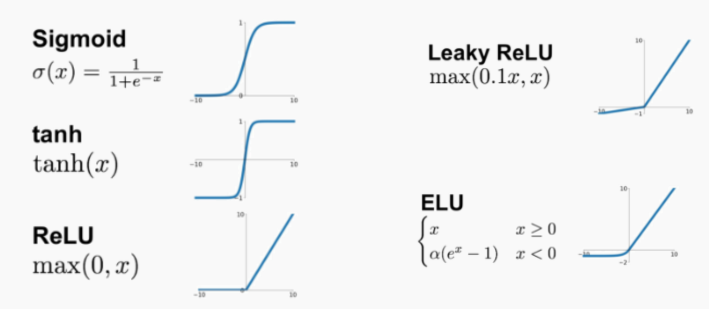




2

MNIST with Simple CNN

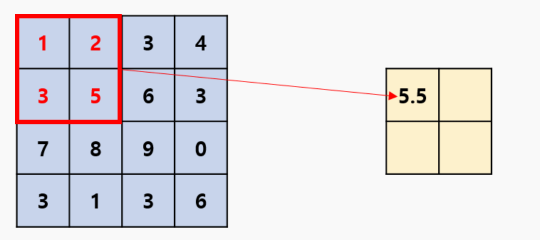
- 활성화 함수(Activation function)
 - Convolution filter를 통해서 특징 맵이 추출 되면, 이 특징 맵에 활성화 함수를 적용하여야 함
 - 활성화 함수를 사용하게 되면, 입력 값에 대한 출력이 linear하게 나오지 않게 됨으로, 네트워크의 입력 및 출력 관계의 비선형성을 조금 더 잘 모델링 할 수 있다.

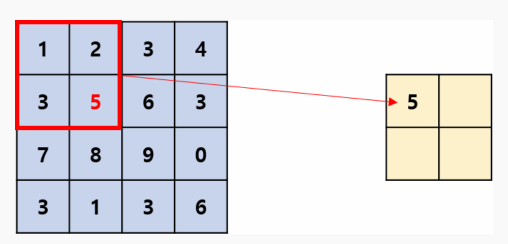


활성화 함수 예시

MNIST with Simple CNN

- Pooling
 - 보통 DNN은 입력을 encoding하는 과정이 필요하며, spatial dimension을 줄여줌으로 주요 특징들을 압축하여 encoding할 수 있게 도와줌.
 - Max Pooling 과 Average Pooling으로 분류를 할 수 있으며, Max pooling은 kernel의 최대값을 뽑아 pooling을 수행함.
 - Average Pooling은 kernel의 평균값을 output으로 가지도록 함.





Average Pooling

Max Pooling

MNIST with Simple CNN

- Convolution 연산과 output tensor size
 - O: Size of output image
 - I: Size of input image
 - K: convolution kernel size
 - P: padding size
 - S: Stride of convolution operation
 - $\bullet \quad \mathbf{O} = 1 + \frac{I K + 2P}{S}$

MNIST with Simple CNN(Conv2D)

CONV2D

```
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]
```

Parameters

- In_channels (int) Number of channels in the input image
- out_channels (int) Number of channels produced by the convolution
- kernel_size (int or tuple) Size of the convolving kernel
- stride (int or tuple, optional) Stride of the convolution. Default: 1
- padding (int or tuple, optional) Zero-padding added to both sides of the input. Default: 0
- padding_mode (string, optional) 'zeros', 'reflect', 'replicate' or 'circular'. Default: 'zeros'
- . dilation (int or tuple, optional) Spacing between kernel elements. Default: 1
- groups (int, optional) Number of blocked connections from input channels to output channels. Default: 1
- blas (bool, optional) If True, adds a learnable bias to the output. Default: True

MNIST with Simple CNN(Conv2D)

Shape:

- Input: $(N, C_{in}, H_{in}, W_{in})$
- Output: $(N, C_{out}, H_{out}, W_{out})$ where

$$H_{out} = \left\lfloor rac{H_{in} + 2 imes \mathrm{padding}[0] - \mathrm{dilation}[0] imes (\mathrm{kernel_size}[0] - 1) - 1}{\mathrm{stride}[0]} + 1
ight
floor$$

$$W_{out} = \left \lfloor rac{W_{in} + 2 imes \mathrm{padding}[1] - \mathrm{dilation}[1] imes (\mathrm{kernel_size}[1] - 1) - 1}{\mathrm{stride}[1]} + 1
floor$$

Examples

```
>>> # With square kernels and equal stride
>>> m = nn.Conv2d(16, 33, 3, stride=2)
>>> # non-square kernels and unequal stride and with padding
>>> m = nn.Conv2d(16, 33, (3, 5), stride=(2, 1), padding=(4, 2))
>>> # non-square kernels and unequal stride and with padding and dilation
>>> m = nn.Conv2d(16, 33, (3, 5), stride=(2, 1), padding=(4, 2), dilation=(3, 1))
>>> input = torch.randn(20, 16, 50, 100)
>>> output = m(input)
```

MNIST with Simple CNN(MaxPool2D)

MAXPOOL2D &

```
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]
```

Applies a 2D max pooling over an input signal composed of several input planes.

In the simplest case, the output value of the layer with input size (N,C,H,W), output (N,C,H_{out},W_{out}) and kernel_size (kH,kW) can be precisely described as:

$$out(N_i, C_j, h, w) = \max_{m=0,\dots,kH-1} \max_{n=0,\dots,kW-1} \max_{input(N_i, C_j, \text{stride}[0] \times h + m, \text{stride}[1] \times w + n)$$

If padding is non-zero, then the input is implicitly zero-padded on both sides for padding number of points. dilation controls the spacing between the kernel points. It is harder to describe, but this link has a nice visualization of what dilation does.

The parameters kernel_size, stride, padding, dilation can either be:

- a single int in which case the same value is used for the height and width dimension
- a tuple of two ints in which case, the first int is used for the height dimension, and the second int for the width dimension

MNIST with Simple CNN(MaxPool2D)

Shape:

- Input: (N,C,H_{in},W_{in})
- Output: (N,C,H_{out},W_{out}) , where

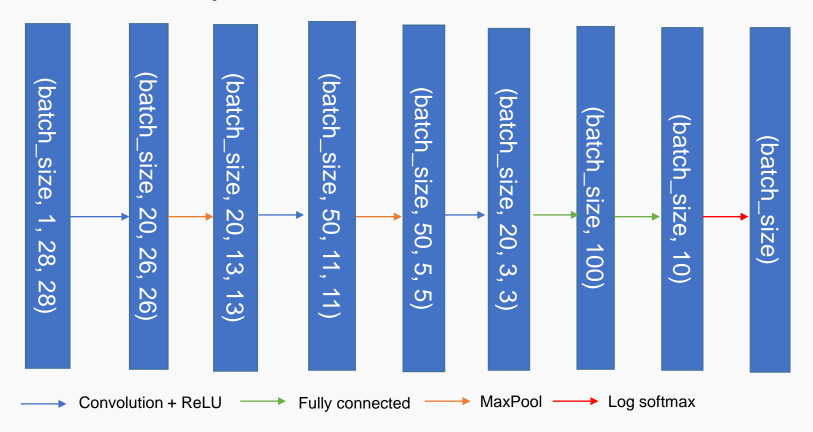
$$H_{out} = \left\lfloor rac{H_{in} + 2 * \mathrm{padding}[0] - \mathrm{dilation}[0] imes (\mathrm{kernel_size}[0] - 1) - 1}{\mathrm{stride}[0]} + 1
ight
floor$$

$$W_{out} = \left \lfloor rac{W_{in} + 2 * ext{padding}[1] - ext{dilation}[1] imes (ext{kernel_size}[1] - 1) - 1}{ ext{stride}[1]} + 1
floor$$

Examples:

```
>>> # pool of square window of size=3, stride=2
>>> m = nn.MaxPool2d(3, stride=2)
>>> # pool of non-square window
>>> m = nn.MaxPool2d((3, 2), stride=(2, 1))
>>> input = torch.randn(20, 16, 50, 32)
>>> output = m(input)
```

MNIST with Simple CNN



Note:

Fill the blank Learning with simple CNN of Notimplemented

Caution: when you use construct CNN, do not touch stride or padding size, Just use proper kernel size to match dimension

```
class SimpleCNN(nn.Module):
   def init (self):
       super(SimpleCNN, self).__init__()
       self.conv1 = NotImplemented
       self.maxpool1 = NotImplemented
       self.conv2 = NotImplemented
       self.maxpool2 = NotImplemented
       self.conv3 = NotImplemented
       self.fc1 = NotImplemented
       self.fc2 = NotImplemented
   def forward(self, x):
       x = F.relu(self.conv1(x))
       x = self.maxpool1(x)
       x = F.relu(self.conv2(x))
       x = self.maxpool2(x)
       x = F.relu(self.conv3(x))
       x = x.view(-1, 3*3*20)
       x = F.relu(self.fc1(x))
       x = self.fc2(x)
       return F.log_softmax(x, dim=1)
```

** Implementation **

Lab 1-2: VGG-like CNN

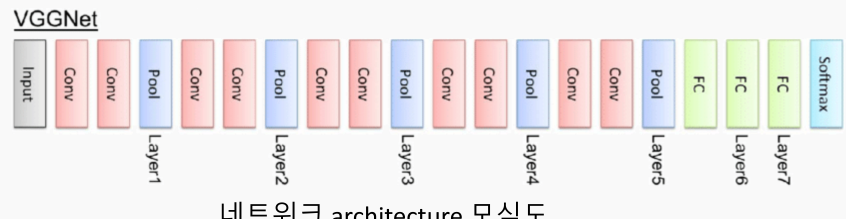
MNIST with VGG-like CNN

- VGGNet
 - VGGNet은 모든 Network 계층에서 3x3 filter를 사용하여 네트워크의 깊이를 높임.
 - 결과적으로 ILSVRC classification and localization에서 높은 정확도를 달성할 뿐만 아니라, 단순한 파이프라인으로 우수한 성능을 얻으며, 두 가지(16layer, 19layer) 최고의 성과를 낸 모델을 출시하고 다른 이미지 인식 데이터 셋에도 적용이 가능함.
 - VGGNet이전의 GoogleNet과 같은 다른 구조 보다 간단한 구조로 구성되어 있어 수정이 용이함.

Lab 1-2: VGG-like CNN

MNIST with VGG-like CNN

- **VGGNet**
 - Convolution layer: 3x3 filter를 사용함. (13개)
 - Pooling layer: 5개의 max pooling을 사용함. (stride는 2를 사용)
 - Dense layer: 3 layer of MLP(multi-layer perceptron)



Lab 1-2: VGG-like CNN

MNIST with VGG-like CNN

Layer	Output dimensions
0	(batch_size, 1, 28, 28)
1 – Conv + ReLU	(batch_size, 64, 28, 28)
2 – MaxPooling2D	(batch_size, 64, 15, 15)
3 – Conv + ReLu	(batch_size, 128, 17, 17)
4 – MaxPooling2D	(batch_size, 128, 8, 8)
5 – Conv + Conv + ReLU	(batch_size, 128, 10, 10)
6- maxPooling2D	(batch_size, 128, 5, 5)
7 – Conv + Conv + ReLU	(batch_size, 512, 5, 5)
8 – MaxPooling2D	(batch_size, 512, 2, 2)
9 – Conv + Conv + ReLU	(batch_size, 512, 2, 2)
10 – MaxPooling2D	(batch_size, 512, 1,)
11 - Stretch tensor	(batch_size, 512)

Note:

Layer

12 – Linear1

13 – Dropout

14 – Linear2

15 – Dropout

16 - Linear3

Please fill in Notimplemented of Learning with VGG like CNN. The park marked in orange is the part that needs to be implemented

Output dimensions

(batch size, 100)

(batch_size, 100)

(batch size, 100)

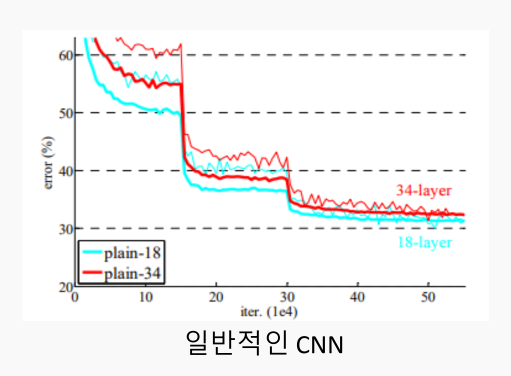
(batch_size, 10)

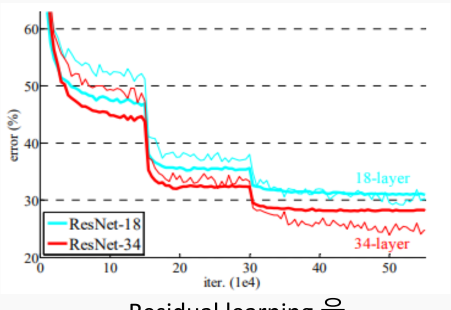
(batch size)

```
class SimpleVGG(nn.Module):
   def init (self):
        super(SimpleVGG, self). init ()
       # Your implementation here
       self.conv1 = NotImplemented
       self.conv2 = NotImplemented
       self.conv3 = NotImplemented
        self.conv4 = NotImplemented
        self.conv5 = NotImplemented
       self.conv6 = NotImplemented
       self.conv7 = NotImplemented
       self.conv8 = NotImplemented
        self.Linear1 = NotImplemented
       self.drop = NotImplemented
       self.Linear2 = NotImplemented
        self.last linear = NotImplemented
        # end of your implementation
       self.act = nn.ReLU()
       self.maxpool2d = nn.MaxPool2d(2, 2)
   def forward(self, x):
       x = self.act(self.conv1(x))
       x = self.maxpool2d(x)
       x = self.act(self.conv2(x))
       x = self.maxpool2d(x)
       x = self.act(self.conv4(self.conv3(x)))
       x = self.maxpool2d(x)
       x = self.act(self.conv6(self.conv5(x)))
       x = self.maxpool2d(x)
       x = self.act(self.conv8(self.conv7(x)))
       x = self.maxpool2d(x)
       x = x.view(-1, 512)
       return F.log softmax(x, dim=1)
```

Deep Residual Learning for image recognition(CVPR 2016)

< ImageNet top-1 training error >

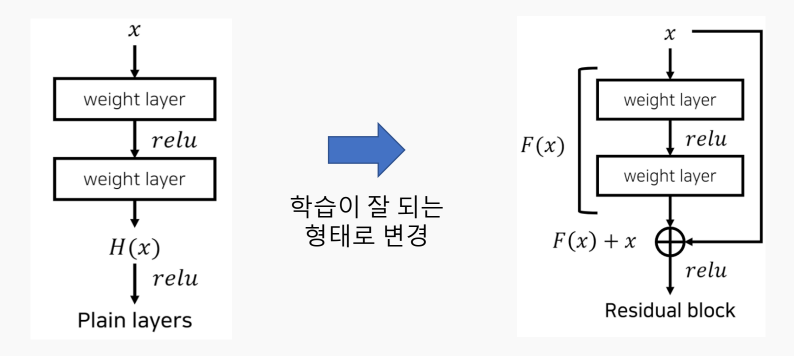




Residual learning 을 사용한 CNN

Deep Residual Learning for image recognition(CVPR 2016)

- 잔여 블록을 이용하여 네트워크의 최적화(optimization) 난이도를 낮춥니다.
- 바로, H(x)를 구하는 것 보다 residual기반의 learning방법으로 F(x) = H(x) x를 대신 학습합니다.



Deep Residual Learning for image recognition(CVPR 2016) - Residual block

- ResNet을 구성하기 위한 기본 단위 block
- Batch normalization, activation function에 따라 block의 형태가 달라질 수 있음.
- 아래 표시된 residual block은 가장 기본적인 형태의 residual block임. 1 class ResBlock(nn.Module): def init(self): (batch norm 사용하지 않음, activation function으로 ReLU를 사용) super(ResBlock, self). init () def forward(self, x): return output ** Implementation ** ReLU ReLU Conv Conv Output 가장 기본적인 형태의

Residual Block

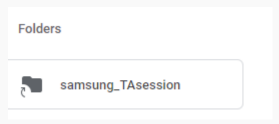
LAB 1-3 procedure

- MNIST.ipynb의 순서에 따라 구현을 하시면 됩니다.
 - 1) Resblock
 - 2) SimpleResNet
 - 3) Training / validation

```
SimpleResNet model 만들기
                                                         ▶ ₩
1 class ResBlock(nn.Module):
                                                                                                                  %%time
     def init(self):
                                                           class SimpleResNet(nn.Module):
                                                                                                                  epochs = 10
         super(ResBlock, self). init ()
                                                              def __init__(self):
                                                                                                                  lossv, accv = [], []
                                                                  super(SimpleResNet, self). init_()
                                                                                                                  for epoch in range(1, epochs + 1):
     def forward(self, x):
                                                                                                                     train_ResNet(epoch)
                                                                                                                     validate ResNet(lossv, accv)
         return output
                                                              def forward(self, x):
                                                                  return F.log_softmax(x, dim=1)
                                                                                                                ** Training / Validation **(3)
   ** Implementation **(1)
                                                             ** Implementation **(2)
```

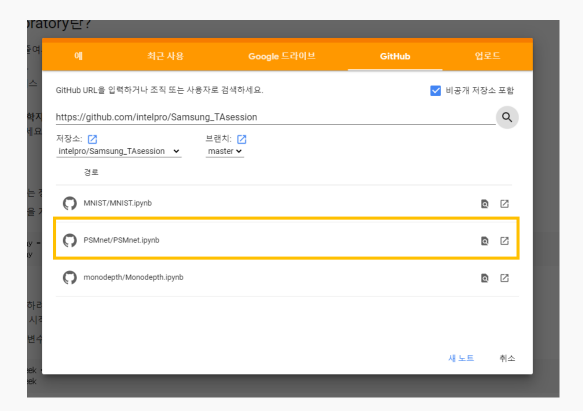
Linking with google drive for colab

- 1. Login google account
- 2. Click this link https://drive.google.com/drive/folders/1ZB4kTn8fXbsshdX1u-Nzz6Xm5-4cb0rq?usp=sharing
- 3. Samsung_TAsession -> Add shortcut to drive -> My drive
- 4. Checking shared folder in my drive



Open Github repository in Colab environment

- 5. Enter the Colab
- 6. File -> Open note -> Click on the Github tab -> Copy and paste link below -> open _PSMnet.ipynb https://github.com/intelpro/Samsung_TAsession



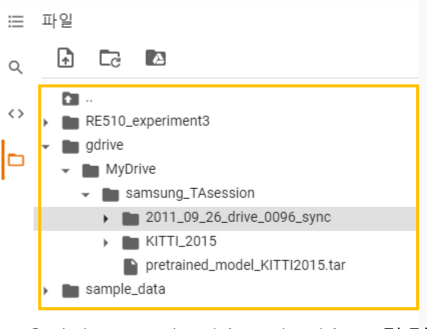
Check the google drive mount

Confirm that google drive is normally mounted in colab environment

```
/content
Cloning into 'Samsung_TAsession'...
remote: Enumerating objects: 167, done.
remote: Counting objects: 100% (167/167), done.
remote: Compressing objects: 100% (131/131), done.
remote: Total 167 (delta 69), reused 107 (delta 29), pack-reused 0
Receiving objects: 100% (167/167), 6.08 MiB | 4.77 MiB/s, done.
Resolving deltas: 100% (69/69), done.
/content/Samsung_TAsession/PSMnet
dataloader preprocess.py _PSMnet.ipynb __pycache__ submodule.py
Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_
Enter your authorization code:

Mounted at /content/gdrive/
```

Command line 화면

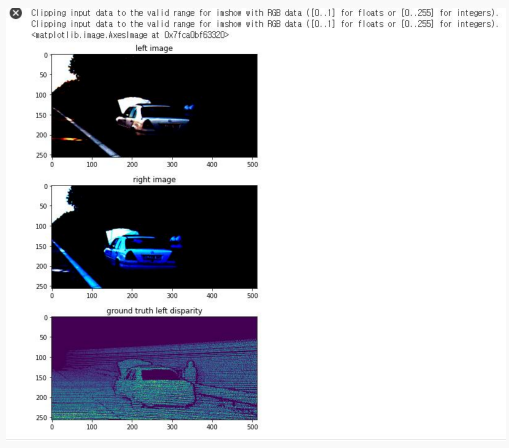


Colab google drive docking 화면

Lab 2: Prerequisite - Colab.

Check data loader

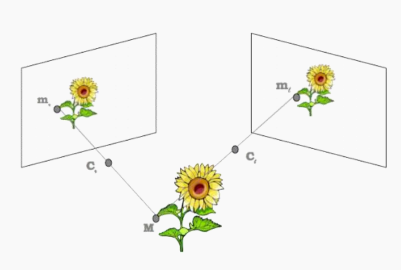
• Import module -> Get dataset string -> Define dataloader -> Check KITTI dataset



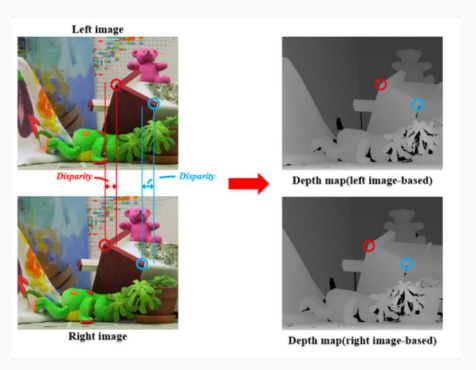
결과 화면

What is stereo matching?

- Stereo matching is the process of finding the pixel in the multi-scopic view
- The pixel difference between left image and right image along the x-axis is the disparity
- The disparity image can be converted to a depth map by using baseline and focal length.



Correspondence search between left and right image



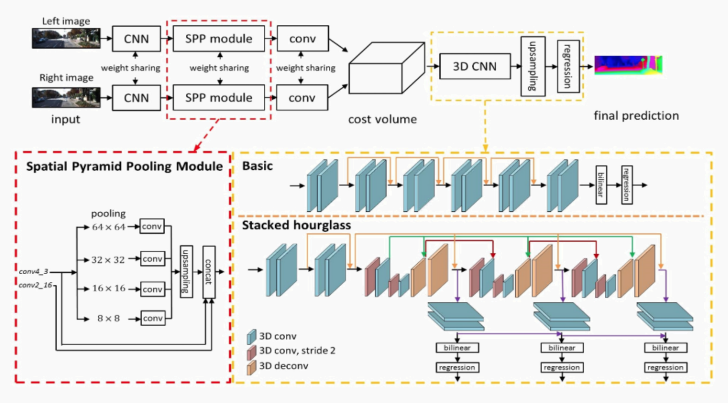
The major problem with current CNN-based stereo matching method

- It is still hard to find accurate correspondences in ill-posed regions.
 (occlusion areas, repeated patterns, texture-less regions, and reflective surfaces, etc.)
- Solely applying the intensity-consistency constraint b/w different viewpoints is insufficient for accurate correspondence estimation in such ill-posed regions.
- Global context information must be incorporated into stereo matching(ex, DispNet, CRL, GC-Net)

Then, how to effectively exploit context information?

Pyramid stereo matching network

- Spatial pyramid pooling module
- 3D CNN(stacked hour glass)



Pyramid stereo matching network(Network layers)

Basic residual blocks

Name Layer se		Layer setting	Output dimension	
			$H \times W \times 3$	
		CNN		
- [conv0_1	3 × 3, 32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
	conv0_2	3 × 3, 32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
	conv0_3	$3 \times 3, 32$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
	conv1_x	$\begin{bmatrix} 3 \times 3, 32 \\ 3 \times 3, 32 \end{bmatrix} \times 3$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
	conv2_x	$\begin{bmatrix} 3 \times 3, 64 \\ 3 \times 3, 64 \end{bmatrix} \times 16$	$\frac{1}{4}H \times \frac{1}{4}W \times 64$	
	conv3_x $\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila = 2		$\frac{1}{4}H \times \frac{1}{4}W \times 128$	
	conv4_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila= 4	$\frac{1}{4}H \times \frac{1}{4}W \times 128$	
		SPP module		
	branch_1 64 × 64 avg. pool 3 × 3,32 bilinear interpolation		$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
	branch_2	32×32 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
	branch_3	16×16 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
	$\begin{array}{c} 8\times 8 \text{ avg. pool} \\ 3\times 3,32 \\ \text{bilinear interpolation} \\ \\ \text{concat[conv2_16, conv4_3, branch_1,} \\ \text{branch_2, branch_3, branch_4]} \\ \\ \text{fusion} & 3\times 3,128 \\ 1\times 1,32 \\ \\ \end{array}$		$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
			$\frac{1}{4}H \times \frac{1}{4}W \times 320$	
			$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
	Cost volume			
	Concat left and shifted right		$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 64$	

	3D CNN (stacked hourglass)		
3Dconv0	3 × 3 × 3, 32 3 × 3 × 3, 32	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$	
3Dconv1	$\begin{bmatrix} 3 \times 3 \times 3, 32 \\ 3 \times 3 \times 3, 32 \end{bmatrix}$	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$	
3Dstack1_1	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$	
3Dstack1_2	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$	
3Dstack1_3	deconv 3 × 3 × 3,64 add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$	
3Dstack1_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$	
3Dstack2_1	$3 \times 3 \times 3, 64$ $3 \times 3 \times 3, 64$ add 3Dstack1_3	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$	
3Dstack2_2	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$	
3Dstack2_3	deconv 3 × 3 × 3,64 add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$	
3Dstack2_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$	
3Dstack3_1	$3 \times 3 \times 3, 64$ $3 \times 3 \times 3, 64$ add 3Dstack2_3	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$	
3Dstack3_2	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$	
3Dstack3_3	deconv 3 × 3 × 3,64 add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$	
3Dstack3_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$	
output_1	3 × 3 × 3, 32 3 × 3 × 3, 1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$	
output_2	$3 \times 3 \times 3, 32$ $3 \times 3 \times 3, 1$ add output_1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$	
output_3	$3 \times 3 \times 3, 32$ $3 \times 3 \times 3, 1$ add output_2	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$	

Pyramid stereo matching network(Network layers)

Name

Spatial Pyramid Pooling

input		$H \times W \times 3$		
	CNN			
conv0_1	$3 \times 3, 32$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$		
conv0_2	3 × 3, 32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$		
conv0_3	$3 \times 3,32$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$		
conv1_x	$\begin{bmatrix} 3 \times 3, 32 \\ 3 \times 3, 32 \end{bmatrix} \times 3$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$		
conv2_x	$\begin{bmatrix} 3 \times 3, 64 \\ 3 \times 3, 64 \end{bmatrix} \times 16$	$\frac{1}{4}H \times \frac{1}{4}W \times 64$		
conv3_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila = 2	$\frac{1}{4}H \times \frac{1}{4}W \times 128$		
conv4_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila= 4	$\frac{1}{4}H \times \frac{1}{4}W \times 128$		
	SPP module			
branch_1	64×64 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$		
branch_2	32×32 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$		
branch_3	16×16 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$		
branch_4	8×8 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$		
•	2_16, conv4_3, branch_1, , branch_3, branch_4]	$\frac{1}{4}H \times \frac{1}{4}W \times 320$		
fusion	$3 \times 3,128$ $1 \times 1,32$	$\frac{1}{4}H \times \frac{1}{4}W \times 32$		
	Cost volume			
Concat left and shifted right $\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 64$				

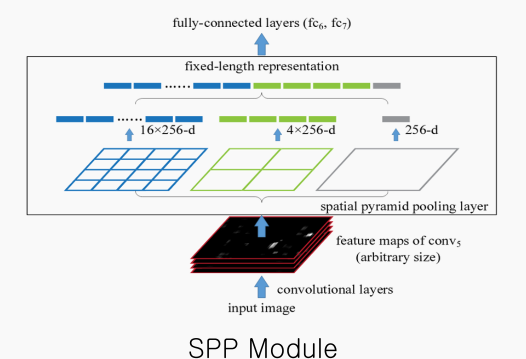
Layer setting

Output dimension

	3D CNN (stacked hourglass)			
3Dconv0	$3 \times 3 \times 3,32$ $3 \times 3 \times 3,32$	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dconv1	$\begin{bmatrix} 3 \times 3 \times 3, 32 \\ 3 \times 3 \times 3, 32 \end{bmatrix}$	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dstack1_1	3 × 3 × 3,64 3 × 3 × 3,64	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack1_2	3 × 3 × 3,64 3 × 3 × 3,64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$		
3Dstack1_3	deconv 3 × 3 × 3,64 add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack1_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dstack2_1	$3 \times 3 \times 3, 64$ $3 \times 3 \times 3, 64$ add 3Dstack1_3	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack2_2	3 × 3 × 3,64 3 × 3 × 3,64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$		
3Dstack2_3	deconv $3 \times 3 \times 3,64$ add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack2_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dstack3_1	$3 \times 3 \times 3, 64$ $3 \times 3 \times 3, 64$ add 3Dstack2_3	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack3_2	3 × 3 × 3,64 3 × 3 × 3,64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$		
3Dstack3_3	deconv $3 \times 3 \times 3,64$ add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack3_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
output_1	3 × 3 × 3, 32 3 × 3 × 3, 1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$		
output_2	$3 \times 3 \times 3, 32$ $3 \times 3 \times 3, 1$ add output_1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$		
output_3	$3 \times 3 \times 3, 32$ $3 \times 3 \times 3, 1$ add output_2	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$		

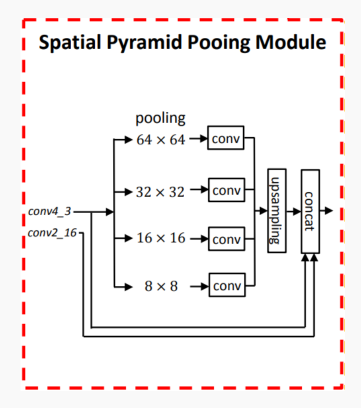
Spatial pyramid pooling(SPP)

- To enlarge receptive field
- Enable PSMNet to extend pixel-level features to region-level features with different scales of receptive fields
- Global and local feature clues are used to form the cost volume for reliable disparity estimation



Network layers - Spatial pyramid pooling(SPP)

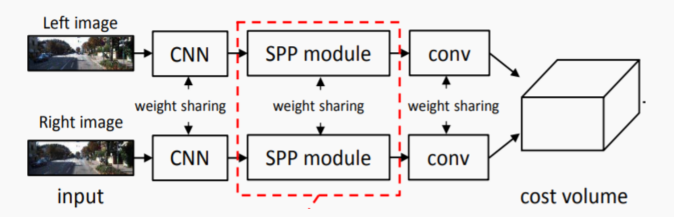
 The relationship between and object and its sub-regions is learned by the SPP module to incorporate hierarchical context information



SPP module			
branch_1	64×64 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_2	32×32 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_3	16×16 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_4	8×8 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
_	2_16, conv4_3, branch_1, , branch_3, branch_4]	$\frac{1}{4}H \times \frac{1}{4}W \times 320$	
fusion	3 × 3, 128 1 × 1, 32	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	

Network layers - Cost Volume

- Cost volume is used to store matching probability density information.
- Cost volume is 4D dimension(disparity range x height x width x channel)
- We adopt SPP features to form a cost volume by concatenating left feature maps with their corresponding right feature maps across each disparity level, resulting in a 4D volume



Cost volume 생성과정

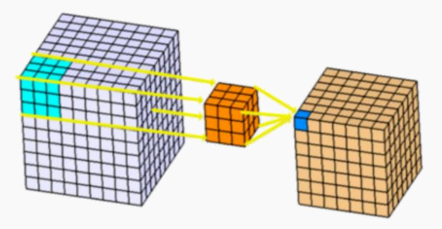
Network layers - 3D CNN

Name	Layer setting	Output dimension	
input		$H \times W \times 3$	
	CNN		
conv0_1	3 × 3, 32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv0_2	3 × 3, 32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv0_3	3 × 3, 32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv1_x	$\begin{bmatrix} 3 \times 3, 32 \\ 3 \times 3, 32 \end{bmatrix} \times 3$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv2_x	$\begin{bmatrix} 3 \times 3, 64 \\ 3 \times 3, 64 \end{bmatrix} \times 16$	$\frac{1}{4}H \times \frac{1}{4}W \times 64$	
conv3_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila = 2	$\frac{1}{4}H \times \frac{1}{4}W \times 128$	
conv4_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila= 4	$\frac{1}{4}H \times \frac{1}{4}W \times 128$	
SPP module			
branch_1	64×64 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_2	32×32 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_3	16×16 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
8×8 avg. pool $3 \times 3,32$ bilinear interpolation		$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
concat[conv2_16, conv4_3, branch_1, branch_2, branch_3, branch_4]		$\frac{1}{4}H \times \frac{1}{4}W \times 320$	
fusion $3 \times 3,128 \\ 1 \times 1,32$		$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
Cost volume			
Concat	left and shifted right	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 64$	

3D CNN (stacked hourglass)				
3Dconv0	$3 \times 3 \times 3, 32$ $3 \times 3 \times 3, 32$	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dconv1	$\begin{bmatrix} 3 \times 3 \times 3, 32 \\ 3 \times 3 \times 3, 32 \end{bmatrix}$	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dstack1_1	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack1_2	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$		
3Dstack1_3	deconv 3 × 3 × 3,64 add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack1_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dstack2_1	$3 \times 3 \times 3, 64$ $3 \times 3 \times 3, 64$ add 3Dstack1_3	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack2_2	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$		
3Dstack2_3	deconv 3 × 3 × 3, 64 add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack2_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
3Dstack3_1	$3 \times 3 \times 3, 64$ $3 \times 3 \times 3, 64$ add 3Dstack2_3	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack3_2	3 × 3 × 3, 64 3 × 3 × 3, 64	$\frac{1}{16}D \times \frac{1}{16}H \times \frac{1}{16}W \times 64$		
3Dstack3_3	deconv $3 \times 3 \times 3,64$ add 3Dstack1_1	$\frac{1}{8}D \times \frac{1}{8}H \times \frac{1}{8}W \times 64$		
3Dstack3_4	deconv 3 × 3 × 3,32 add 3Dconv1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 32$		
output_1	3 × 3 × 3, 32 3 × 3 × 3, 1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$		
output_2	$3 \times 3 \times 3, 32$ $3 \times 3 \times 3, 1$ add output_1	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$		
output_3	3 × 3 × 3, 32 3 × 3 × 3, 1 add output_2	$\frac{1}{4}D \times \frac{1}{4}H \times \frac{1}{4}W \times 1$		

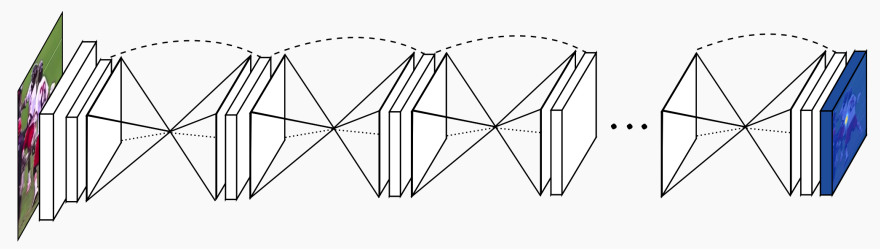
Network layers - 3D CNN

- Cost volume is 5D dimension (batch size x disparity range x feature map dimension x height x width)
- To process 5D dimension input in convolution neural network, we should use 3d convolution instead of 2D convolution.
- 3D convolutions applies a 3 dimensional filter to the dataset and the filter moves 3-direction (x, y, z) to calcuate the low level feature representations. Their output shape is a 3 dimensional volume space such as cube or cuboid.
- 3D convolution are mainly used in video domain to deal with spatio-temporal information



Network layers - 3D CNN(stacked hour glass)

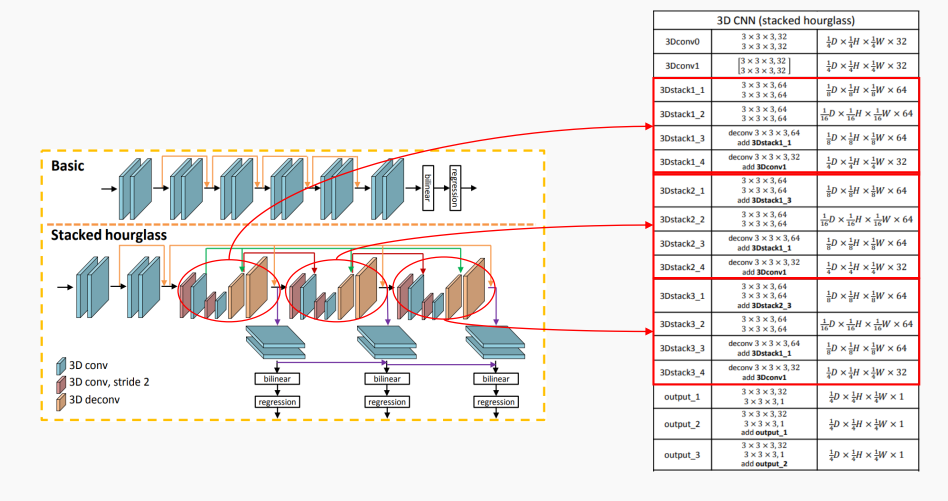
- To regularize cost volume, they have used stacked hourglass module.
- It is necessary to capture local information well and simultaneously capture global context information well to get a good performance of DNN.
- Repeatedly process the cost volume in a top-down/bottom-up manner(encoding-decoding process) to further improve the utilization of global information.



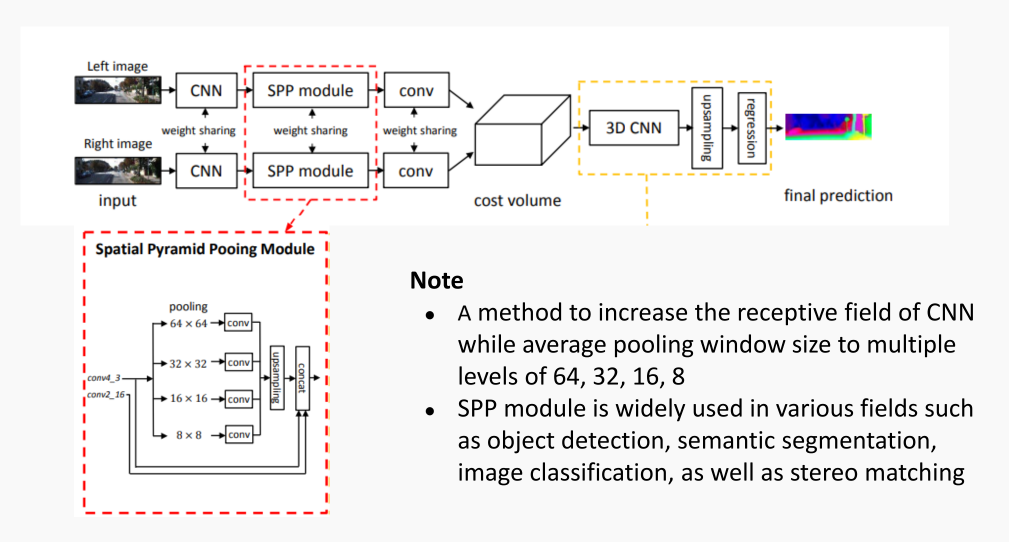
Stacked hour glass in Human Pose estimation

Network layers - 3D CNN(stacked hour glass)

Global context information by regularizing the cost volume



Spatial Pyramid pooling module



Spatial Pyramid pooling module - Feature extraction

Name	Layer setting	Output dimension	
input		$H \times W \times 3$	
CNN			
conv0_1	3 × 3,32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv0_2	3 × 3,32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv0_3	3 × 3,32	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv1_x	$\begin{bmatrix} 3 \times 3, 32 \\ 3 \times 3, 32 \end{bmatrix} \times 3$	$\frac{1}{2}H \times \frac{1}{2}W \times 32$	
conv2_x	$\begin{bmatrix} 3 \times 3, 64 \\ 3 \times 3, 64 \end{bmatrix} \times 16$	$\frac{1}{4}H \times \frac{1}{4}W \times 64$	
conv3_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila = 2	$\frac{1}{4}H \times \frac{1}{4}W \times 128$	
conv4_x	$\begin{bmatrix} 3 \times 3, 128 \\ 3 \times 3, 128 \end{bmatrix} \times 3$, dila= 4	$\frac{1}{4}H \times \frac{1}{4}W \times 128$	
	SPP module		
branch_1	64 × 64 avg. pool 3 × 3,32 bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_2	32×32 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_3	16×16 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
branch_4	8×8 avg. pool $3 \times 3,32$ bilinear interpolation	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	
-	2_16, conv4_3, branch_1, , branch_3, branch_4]	$\frac{1}{4}H \times \frac{1}{4}W \times 320$	
fusion	3 × 3, 128 1 × 1, 32	$\frac{1}{4}H \times \frac{1}{4}W \times 32$	

Assignment details

- Fill in the part with None Pooling level is 64, 32, 16, 8
- The stride number should be filled to fit the pooling window size.
- Note that the channel changes from 128 to 32 channels after the feature map extracted from conv4_x passes each branch
- If you want to know the definition of convbn, refer to the section called def convbn(...).

Hourglass module - Cost volume regularization

Layer	Stride	Kernel size	Padding	Feature dims
Conv1(Conv3D + BN3D + ReLU)	2	3	1	2배
Conv2(Conv3D + BN)	1	3	1	1배
Conv3(Conv3D + BN3D + ReLU)	2	3	1	1배
Conv4(Conv3D + BN3D + ReLU)	1	3	1	1배
Conv5(Transpose Conv 3D + BN3D)	2	3	1	1배
Conv5(Transpose Conv 3D + BN3D)	2	3	1	0.5배

```
class hourglass(nn.Module):
   def __init__(self, inplanes):
       super(hourglass, self).__init__()
       ## Your implementation Here - Hourglass module
       self.conv1 = NotImplemented
       self.conv2 = NotImplemented
       self.conv3 = NotImplemented
       self.conv4 = NotImplemented
       self.conv5 = NotImplemented
       self.conv6 = NotImplemented
       ## Your implementation end - Hourglass module
   def forward(self, x, presqu, postsqu):
       out = self.conv1(x) #in:1/4 out:1/8
       pre = self.conv2(out) #in:1/8 out:1/8
       if postsqu is not None:
          pre = F.relu(pre + postsqu, inplace=True)
          pre = F.relu(pre, inplace=True)
       out = self.conv3(pre) #in:1/8 out:1/16
       out = self.conv4(out) #in:1/16 out:1/16
       if presqu is not None:
          post = F.relu(self.conv5(out)+presqu, inplace=True) #in:1/16 out:1/8
          post = F.relu(self.conv5(out)+pre, inplace=True)
       out = self.conv6(post) #in:1/8 out:1/4
       return out, pre, post
```

** Implementation **

If you have properly implemented the spatial pooling module and hourglass module...

When running training code with KITTI dataset

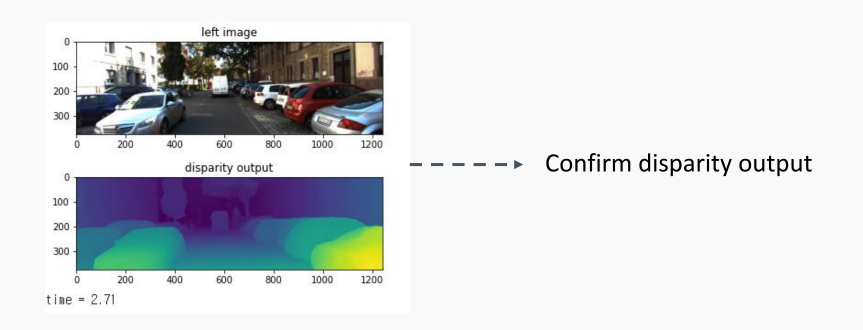
```
••• This is 0-th epoch
    /usr/local/lib/python3.6/dist-packages/torch/nn/functional.py:2796:
      warnings.warn("nn.functional.upsample is deprecated. Use nn.functi
    /usr/local/lib/python3.6/dist-packages/torch/nn/functional.py:2973:
      "See the documentation of nn.Upsample for details.".format(mode))
    /usr/local/lib/python3.6/dist-packages/torch/nn/functional.py:2973:
      "See the documentation of nn.Upsample for details.".format(mode))
    /usr/local/lib/python3.6/dist-packages/torch/nn/_reduction.py:43: Us
      warnings.warn(warning.format(ret))
    Iter 0 training loss = 76.164 , time = 2.01
    Iter 3 training loss = 9.776 , time = 1.76
    Iter 6 training loss = 7.997 , time = 1.77
    Iter 9 training loss = 13.371 , time = 1.78
    Iter 12 training loss = 11.346 , time = 1.77
    Iter 15 training loss = 10.733 , time = 1.75
    Iter 18 training loss = 7.748 , time = 1.75
    Iter 21 training loss = 7.496 , time = 1.74
    Iter 24 training loss = 6.336 , time = 1.73
    Iter 27 training loss = 6.175 , time = 1.74
    Iter 30 training loss = 7.019 , time = 1.74
    Iter 33 training loss = 5.445 , time = 1.74
    Iter 36 training loss = 7.691 , time = 1.74
    Iter 39 training loss = 3.301 , time = 1.73
    Iter 42 training loss = 9.453 , time = 1.72
    Iter 45 training loss = 6.158 , time = 1.72
    Iter 48 training loss = 5.845 , time = 1.74
```

Iter 51 training loss = 6.859 , time = 1.74

You can check the loss reduction..

If you have properly implemented the spatial pooling module..

When running test with KITTI test sample



For Your Information...

nn.AvgPool2d

https://pytorch.org/docs/master/generated/torch.nn.AvgPool2d.html

AVGPOOL2D

```
CLASS torch.nn.AvgPool2d(kernel_size: Union[T, Tuple[T, T]], stride: Optional[Union[T, Tuple[T, T]]] = None, padding: Union[T, Tuple[T, T]] = 0, ceil_mode: bool = [SOURCE]

False, count_include_pad: bool = True, divisor_override: bool = None)
```

Parameters

- kernel_size the size of the window
- stride the stride of the window. Default value is kernel_size
- · padding implicit zero padding to be added on both sides
- ceil_mode when True, will use ceil instead of floor to compute the output shape
- count_include_pad when True, will include the zero-padding in the averaging calculation
- divisor_override if specified, it will be used as divisor, otherwise kernel_size will be used

SimpleCNN

```
class SimpleCNN(nn.Module):
    """ConvNet -> Max_Pool -> RELU -> ConvNet -> Max_Pool -> RELU -> FC -> RELU -> FC -> SOFTMAX"""
    def __init__(self):
       super(SimpleCNN, self).__init__()
       self.conv1 = nn.Conv2d(1, 20, 3, 1)
       self.maxpool1 = nn.MaxPool2d(2, 2)
       self.conv2 = nn.Conv2d(20, 50, 3, 1)
       self.maxpool2 =nn.MaxPool2d(2, 2)
       self.conv3 = nn.Conv2d(50, 20, 3, 1)
       self.fc1 = nn.Linear(3*3*20, 100)
       self.fc2 = nn.Linear(100, 10)
    def forward(self, x):
       x = F.relu(self.conv1(x))
       x = self.maxpool1(x)
       x = F.relu(self.conv2(x))
       x = self.maxpool2(x)
       x = F.relu(self.conv3(x))
       x = x.view(-1, 3*3*20)
       x = F.relu(self.fc1(x))
       x = self.fc2(x)
       return F.log_softmax(x, dim=1)
```

SimpleVGG

```
class SimpleVGG(nn.Module):
   def __init__(self):
        super(SimpleVGG, self).__init__()
        self.act = nn.ReLU()
        self.maxpool2d = nn.MaxPool2d(2, 2)
        self.conv1 = nn.Conv2d(1, 64, 3, 1, 2)
        self.conv2 = nn.Conv2d(64, 128, 3, 1, 2)
        self.conv3 = nn.Conv2d(128, 256, 3, 1, 2)
        self.conv4 = nn.Conv2d(256, 256, 3, 1, 1)
        self.conv5 = nn.Conv2d(256, 512, 3, 1, 1)
        self.conv6 = nn.Conv2d(512, 512, 3, 1, 1)
        self.conv7 = nn.Conv2d(512, 512, 3, 1, 1)
        self.conv8 = nn.Conv2d(512, 512, 3, 1, 1)
        # Your implementation here
        self.Linear1 = nn.Linear(512, 100)
        self.drop = nn.Dropout(0.2)
        self.Linear2 = nn.Linear(100, 100)
        self.last_linear = nn.Linear(100, 10)
```

```
def forward(self, x):
    x = self.act(self.conv1(x))
    x = self.maxpool2d(x)
    x = self.act(self.conv2(x))
    x = self.maxpool2d(x)
    x = self.act(self.conv4(self.conv3(x)))
    x = self.maxpool2d(x)
    x = self.act(self.conv6(self.conv5(x)))
    x = self.maxpool2d(x)
    x = self.act(self.conv8(self.conv7(x)))
    x = self.maxpool2d(x)
    x = x.view(-1, 512)
    x = F.relu(self.Linear1(x))
    x = self.drop(x)
    x = F.relu(self.Linear2(x))
    x = self.drop(x)
    x = F.relu(self.last_linear(x))
    return F.log_softmax(x, din=1)
```

ResNet(Residual block)

```
class ResBlock(nn.Module):
    Residual block
    def __init__(self, in_chs, stride, activation='relu', batch_norm=False):
        super(ResBlock, self), __init__()
        self.conv1 = nn.Conv2d(in_chs, in_chs+stride, 3, 1, 1, bias=False)
        self.bn1 = nn.BatchNorm2d(in_chs*stride)
        self.conv2 = nn.Conv2d(in_chs*stride, in_chs*stride, 3, 1, 1, bias=False)
        self.bn2 = nn.BatchNorm2d(in_chs*stride)
        self.shortcut = nn.Sequential()
        self.relu=nn.ReLU()
    def forward(self, x):
        short = x.clone()
        out = self.relu(self.bn1(self.conv1(x)))
        out = self.bn2(self.conv2(out))
        short=self.bn1(self.conv1(short))
        out += self.shortcut(short)
        out = self.relu(out)
        return out
```

ResNet

```
class SimpleResNet(nn.Module):
   def __init__(self):
       super(SimpleResNet, self).__init__()
       self.conv1 = nn.Conv2d(1, 64, 7, 2, 3, bias=False)
       self.relu=nn.ReLU()
       self.max_pool = nn.MaxPool2d(3, 2, 1)
       self.bn1 = nn.BatchNorm2d(64)
       self.layer1 = ResBlock(64,1)
       self.layer2 = ResBlock(64,2)
       self.layer3 = ResBlock(128,2)
       self.layer4 = ResBlock(256,2)
       self.avgpool = nn.AdaptiveAvgPool2d((1,1))
       self.linear = nn.Linear(512, 10)
   def forward(self, x):
       out=self.conv1(x)
       out=self.bn1(out)
       out = self.relu(out)
       out = self.max_pool(out)
       out = self.layer1(out)
       out = self.layer2(out)
       out = self.layer3(out)
       out = self.layer4(out)
       out = self.avgpool(out)
       out=torch.flatten(out,1)
       out = self.linear(out)
       return F.log_softmax(out, dim=1)
```

SPP

```
self.branch1 = nn.Sequential(nn.AvgPool2d((64, 64), stride=(64,64)),
                             convbn(128, 32, 1, 1, 0, 1),
                             nn.ReLU(inplace=True))
self.branch2 = nn.Sequential(nn.AvgPool2d((32, 32), stride=(32,32)),
                             convbn(128, 32, 1, 1, 0, 1),
                             nn.ReLU(inplace=True))
self.branch3 = nn.Sequential(nn.AvgPool2d((16, 16), stride=(16,16)),
                             convbn(128, 32, 1, 1, 0, 1),
                             nn.ReLU(inplace=True))
self.branch4 = nn.Sequential(nn.AvgPool2d((8, 8), stride=(8,8)),
                             convbn(128, 32, 1, 1, 0, 1),
                             nn.ReLU(inplace=True))
self.lastconv = nn.Sequential(convbn(320, 128, 3, 1, 1, 1),
                             nn.ReLU(inplace=True),
                              nn.Conv2d(128, 32, kernel_size=1, padding=0, stride = 1, bias=False))
```

Hourglass

```
class hourglass(nn.Module):
   def init (self, inplanes):
        super(hourglass, self).__init__()
       self.conv1 = nn.Sequential(convbn 3d(inplanes, inplanes*2, kernel size=3, stride=2, pad=1),
                                  nn.ReLU(inplace=True))
       self.conv2 = convbn_3d(inplanes*2, inplanes*2, kernel_size=3, stride=1, pad=1)
       self.conv3 = nn.Sequential(convbn_3d(inplanes*2, inplanes*2, kernel_size=3, stride=2, pad=1),
                                  nn.ReLU(inplace=True))
       self.conv4 = nn.Sequential(convbn_3d(inplanes*2, inplanes*2, kernel_size=3, stride=1, pad=1),
                                  nn.ReLU(inplace=True))
       self.conv5 = nn.Sequential(nn.ConvTranspose3d(inplanes*2, inplanes*2, kernel_size=3, padding=1, output_padding=1, stride=2, bias=False),
                                  nn.BatchNorm3d(inplanes*2)) #+conv2
       self.conv6 = nn.Sequential(nn.ConvTranspose3d(inplanes*2, inplanes, kernel size=3, padding=1, output padding=1, stride=2, bias=False),
                                  nn.BatchNorm3d(inplanes)) #+x
   def forward(self, x ,presqu, postsqu):
       out = self.conv1(x) #in:1/4 out:1/8
       pre = self.conv2(out) #in:1/8 out:1/8
       if postsqu is not None:
           pre = F.relu(pre + postsqu, inplace=True)
       else:
           pre = F.relu(pre, inplace=True)
       out = self.conv3(pre) #in:1/8 out:1/16
       out = self.conv4(out) #in:1/16 out:1/16
       if presqu is not None:
          post = F.relu(self.conv5(out)+presqu, inplace=True) #in:1/16 out:1/8
           post = F.relu(self.conv5(out)+pre, inplace=True)
       out = self.conv6(post) #in:1/8 out:1/4
       return out, pre, post
```