

Introduction to Deep Learning (I2DL)

Exercise 10: Semantic Segmentation

Today's Outline

- Exercise 09: Example Solutions
- Exercise 10: Semantic Segmentation
 - Task & Loss Function
 - Architecture and Upsampling







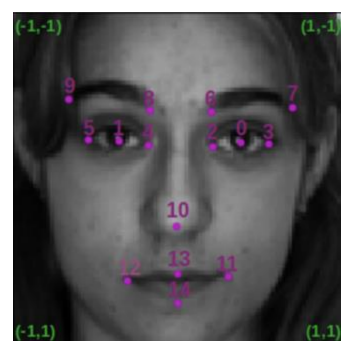
Exercise 9: Solutions

Facial Keypoints

(1, 96, 96) grayscale image

Score: 1/(2*MSE)

Threshold: Score of 100 (⇔ MSE < 0.005)

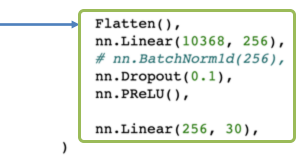


Case Study: Model

```
self.model = nn.Sequential(
    nn.Conv2d(1, 32, (3, 3), stride=1, padding=2),
   # nn.BatchNorm2d(32),
    # nn.Dropout2d(0.2),
    nn.PReLU(),
    nn.MaxPool2d(3),
    nn.Conv2d(32, 64, (3, 3), stride=1, padding=2),
    # nn.BatchNorm2d(64),
    # nn.Dropout2d(),
    nn.PReLU(),
    nn.MaxPool2d(3, stride=2),
    nn.Conv2d(64, 64, (3, 3), stride=1, padding=1),
    # nn.BatchNorm2d(64),
    # nn.Dropout2d(0.3),
    nn.PReLU(),
    nn.MaxPool2d(2, stride=2),
    nn.Conv2d(64, 128, (2, 2), stride=1, padding=1)
    # nn.BatchNorm2d(128),
    # nn.Dropout2d(0.3),
    nn.PReLU(),
```

Classic ConvNet architecture:

- Feature extraction
- Classification



Case Study: Model Summary

#!pip install torchsummary
import torchsummary

torchsummary.summary(model, (1, 96, 96))

Param #	Output Shape	Layer (type)
320	[-1, 32, 98, 98]	Conv2d-1
1	[-1, 32, 98, 98]	PReLU-2
Θ	[-1, 32, 32, 32]	MaxPool2d-3
18,496	[-1, 64, 34, 34]	Conv2d-4
1	[-1, 64, 34, 34]	PReLU-5
0	[-1, 64, 16, 16]	MaxPool2d-6
36,928	[-1, 64, 16, 16]	Conv2d-7
1	[-1, 64, 16, 16]	PReLU-8
0	[-1, 64, 8, 8]	MaxPool2d-9
32,896	[-1, 128, 9, 9]	Conv2d-10
1	[-1, 128, 9, 9]	PReLU-11
0	[-1, 10368]	Flatten-12
2,654,464	[-1, 256]	Linear-13
0	[-1, 256]	Dropout-14
1	[-1, 256]	PReLU-15
7,710	[-1, 30]	Linear-16

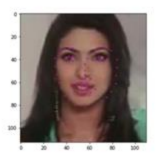
Total params: 2,750,819 Trainable params: 2,750,819 Non-trainable params: 0 Input size (MB): 0.04 Forward/backward pass size (MB): 6.72 Params size (MB): 10.49 Estimated Total Size (MB): 17.25

```
(9x9x128 = 10368)
```

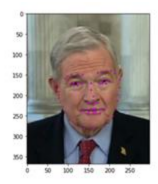
```
Flatten(),
nn.Linear(10368, 256),
# nn.BatchNorm1d(256),
nn.Dropout(0.1),
nn.PReLU(),
nn.Linear(256, 30),
```

Case Study: Smaller Linear Layer?

- 1. Convolutional layer to reduce size to 1x1
 - Here: 9x9 kernel, 128 filters, no padding
 => 1x1x128 = 128
- 2. Global Average Pooling (GAP)
 - Here: 9x9 kernel => 128
 - Disadvantage: lose spatial relations
- 3. Flatten
 - Solutions: first use 1x1 convolutions



Extration



Pooling FC

Case Study: With 1x1 Conv

<pre>torchsummary.summary(model, (1, 96, 96))</pre>						
Layer (type)	Output Shape	Param #				
Conv2d-1	[-1, 32, 98, 98]	320				
PReLU-2	[-1, 32, 98, 98]	1				
MaxPool2d-3	[-1, 32, 32, 32]	0				
Conv2d-4	[-1, 64, 34, 34]	18,496				
PReLU-5	[-1, 64, 34, 34]	1				
MaxPool2d-6	[-1, 64, 16, 16]	6				
Conv2d-7	[-1, 64, 16, 16]	36,928				
PReLU-8	[-1, 64, 16, 16]	1				
MaxPool2d-9	[-1, 64, 8, 8]	e				
Conv2d-10	[-1, 128, 9, 9]	32,896				
PReLU-11	[-1, 128, 9, 9]	1				
Conv2d-12	[-1, 16, 9, 9]	2,064				
Flatten-13	[-1, 1296]	e				
Linear-14	[-1, 256]	332,032				
Dropout-15	[-1, 256]	e				
PReLU-16	[-1, 256]	1				
Linear-17	[-1, 30]	7,716				

nn.Conv2d(128, 16, (1, 1), stride=1, padding=0),

After adding 1x1 layers

Total params: 430,451
Trainable params: 430,451
Non-trainable params: 0
Input size (MB): 0.04
Forward/backward pass size (MB): 6.66
Params size (MB): 1.64
Estimated Total Size (MB): 8.34

Next steps:

Make deeper and use residual connection to make it train

Case Study: Hyperparameters

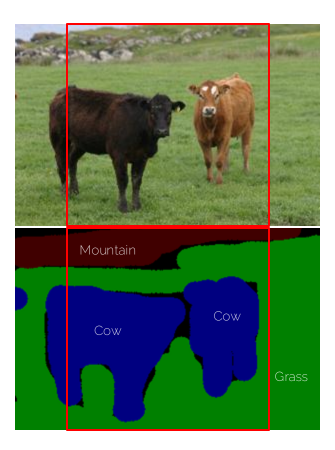
```
hparams = {
    "lr": 0.0001,
    "batch_size": 512,
    # TODO: if you have any model arguments/hparams, define them here
}
```

- Default learning rate
- Experiment with batch normalization / Dropout
- Forms of ReLU activations (PReLu, ELU)
- Appropriate weight initialization



Exercise 10 Semantic Segmentation

Semantic Segmentation



Input: (3xWxH) RGB image

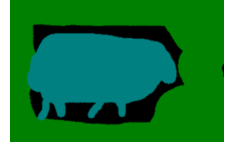
Output:

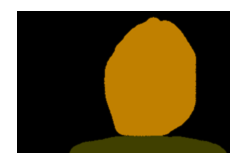
(23xWxH) segmentation map with scores for every class in every pixel

Semantic Segmentation Labels

object class	R	G	В	Colour
void	0	0	0	
building	128	0	0	
grass	0	128	0	
tree	128	128	0	
cow	0	0	128	
horse	128	0	128	
sheep	0	128	128	
sky	128	128	128	
mountain	64	0	0	

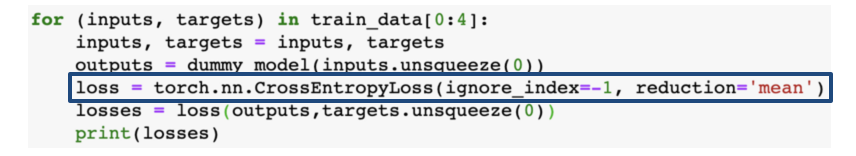
"void" for unlabelled pixels





Metrics: Loss Function

• Averaged per pixel cross-entropy loss



ignore_index (int, optional) – Specifies a target value that is ignored and does not contribute to the input gradient. When size_average is True, the loss is averaged over non-ignored targets.

Metrics: Accuracy

• Only consider pixels which are not "void"

```
def evaluate_model(model):
    test_scores = []
    model.eval()
    for inputs, targets in test_loader:
        inputs, targets = inputs.to(device), targets.to(device)
        outputs = model.forward(inputs)
        _, preds = torch.max(outputs, 1)
        targets_mask = targets >= 0
        test_scores.append(np.mean((preds == targets)[targets_mask].data.cpu().numpy()))
```

```
return np.mean(test_scores)
print("Test accuracy: {:.3f}".format(evaluate_model(dummy_model)))
```



Model Architecture

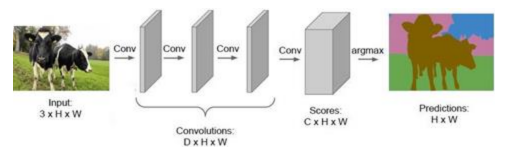
Semantic Segmentation Task

- Input shape: (N, num_channels, H, W)
 Output shape: (N, num_classed, H, W)
- We want to:
 - Maintain dimensionality (H, W)
 - Get features at different spatial resolutions



Naive Solution

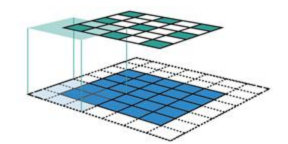
- Keep dimensionality constant throughout the network
- Use increasing filter sizes

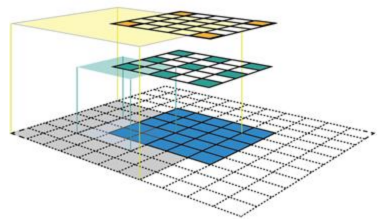


- Problem:
 - Increased memory consumption
 - Filter size would be the same e.g., 128 filters a (64x3x3) -> 73k params
 - But we have to save inputs and outputs for every layer e.g., 128 filters a (64xWxH) -> millions of params!

Excursion: Receptive Field (RF)

- Region in input space a feature
- E.g., after 2 (5x5) convolutions v receptive field of 9x9 (RF after first conv: 5 RF after second conv: 5+4)

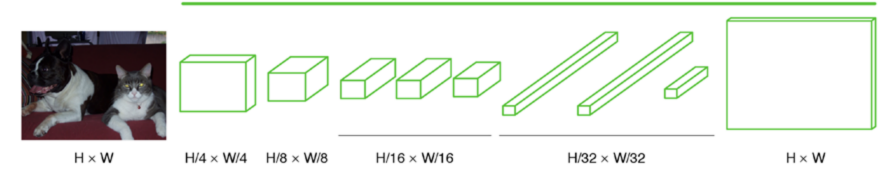




Coming from Classification

- Use strided convolutions and pooling to increase the receptive field
- Upsample result to input resolution

convolution



Better Solution

- Slowly reduce size -> slowly increase size
 - Pooling -> Upsampling
 - Strided convolution -> Transposed convolution
- Combine with normal convolutions, bn, dropout, etc.

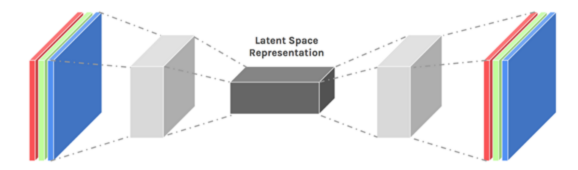
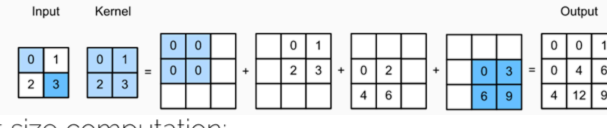


Image source: https://hackernoon.com/autoencoders-deep-learning-bits-1-

Transposed Convolutions

Upsampling with learnable parameters



- Output size computation:

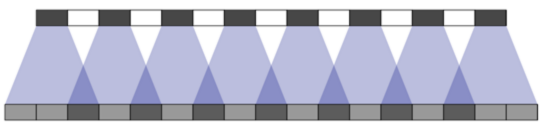
- Regular conv layer: $out = \frac{(in - kernel + 2 * pad)}{stride} + 1$

 Transpose convolution for multiples of 2 out = (in - 1) * stride - 2 * pad + kernel

(Transpose computation not relevant for the exam, more info here: https://github.com/vdumoulin/conv_arithmetic)

Are transpose convolutions superior?

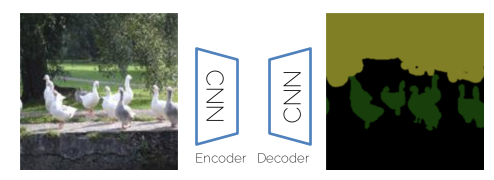
- Short answer: no, not always
- Long answer: possible checkerboard artifacts for general image generation, see https://distill.pub/2016/deconv-checkerboard/



- My personal go-to:
 - Regular upsampling, followed by a convolution layer

How to compete/get results quickly?

• Transfer Learning!



- Possible solutions
 - "The Oldschool"
 - Take pretrained Encoder, set up decoder and only train decoder
 - Encoder candidates: AlexNet, MobileNets
 - "The Lazy"
 - Take a fully pretrained network and adjust outputs

Good luck & see you next week