

Exercise 9: Facial Keypoints Detection

I2DL: Prof. Niessner

Keypoint Model

```
class KeypointModel(pl.LightningModule):
                 """Facial keypoint detection model"""
                 def __init__(self, hparams):
                    super(KeypointModel, self).__init__()
                    self.hparams = hparams
                    # TODO
                    def conv_sandwich(inp, out, kernel_size, stride, pad):
                        return nn.Sequential(
                           nn.Conv2d(inp, out, kernel size, stride, pad),
                           nn.MaxPool2d(2, 2),
                           nn.ReLU()
extraction
                    layers = []
                    layers.append(conv_sandwich(1, 32, kernel_size=3, stride=1, pad=1))
                    layers.append(conv_sandwich(32, 64, kernel_size=3, stride=1, pad=1))
                    layers.append(conv_sandwich(64, 128, kernel_size=3, stride=1, pad=1))
                    layers.append(conv_sandwich(128, 256, kernel_size=3, stride=1, pad=1))
                    self.convs = nn.Sequential(*lavers)
                    self.fc1 = nn.Sequential(nn.Linear(256 \star 6 \star 6, 256), nn.ReLU())
                    self.fc2 = nn.Sequential(nn.Linear(256, 30), nn.Tanh())
```

END OF YOUR CODE

Tips:

- You can use nn. Sequential for stacking layers together in order to avoid writing this common block again.
- nn.Sequential doesn't take list as argument, so we need to decompose It by using the * operator.

Classification

Feature

Keypoint Model

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')
```

For the first sandwich layer:

output dimension: (32,48,48)

After 4 sandwich layers, the output dimension is (256,6,6)

Keypoint Model - forward

Remark:

Keep in mind that we need to reshape the output after applying the convolutional layers.

12DL: Prof. Niessner

Training Loop

```
# TODO - Train Your Model
import torch.optim as optim
from torch import nn
batch_size = 20
n = pochs = 15
criterion = nn.MSELoss()
train loader = DataLoader(
  train_dataset,
  batch_size=batch_size,
  shuffle=True,
  num workers=0
optimizer = optim.SGD(
  model.parameters(),
  lr=0.01.
  momentum=0.9,
  weight decay=1e-6.
  nesterov=True
```

```
model.train() # prepare net for training
running loss = 0.0
for epoch in range(n_epochs):
   for i, data in enumerate(train loader):
      image, keypoints = data['image'], data['keypoints']
      predicted keypoints = model(image).view(-1,15,2)
      loss = criterion(
         torch.squeeze(keypoints),
         torch.squeeze(predicted_keypoints)
      optimizer.zero_grad()
      loss.backward()
      optimizer.step()
      running_loss += loss.item()
      if i % 10 == 9: # print every 10 batches
         avg_loss = running_loss / (len(train_loader) * epoch + i)
         print(
             'Epoch: {}, Batch: {}, Avg. Loss: {}'
             .format(epoch + 1, i + 1, avg loss)
print('Finished Training')
END OF YOUR CODE
```

- Load training data in batches and shuffle the data with PyTorch's DataLoader class.
- Train the model and track the loss

Hyperparameters tuning:

We have trained the model with different combination of hyperparameters, and the best Score we have achieved is 283. You can train with other hyperparameters and get better results!

layers.append(conv_sandwich(1, 32, kernel_size=3, stride=1, pad=1))
layers.append(conv_sandwich(32, 256, kernel_size=3, stride=1, pad=1))
layers.append(conv_sandwich(256, 128, kernel_size=3, stride=1, pad=1))
layers.append(conv_sandwich(128, 256, kernel_size=3, stride=1, pad=1))
self.convs = nn.Sequential(*layers)
self.fc1 = nn.Sequential(nn.Linear(256 * 6 * 6, 256), nn.ReLU())
self.fc2 = nn.Sequential(nn.Linear(256, 30), nn.Tanh())

weight decay	momentum	Learning rate	Score
1e-7	1.0	0.01	167.84
1e-7	0.9	0.01	163.06
1e-6	1.0	0.01	127.22
1e-6	0.9	0.01	156.90
1e-7	1.0	0.1	0.94
1e-7	0.9	0.1	251.66
1e-6	1.0	0.1	0.99
1e-6	2DL: Prof <mark>old</mark> iessner	0.1	121.56

layers.append(conv_sandwich(1, 32, kernel_size=3, stride=1, pad=1))
layers.append(conv_sandwich(32, 64, kernel_size=3, stride=1, pad=1))
layers.append(conv_sandwich(64, 128, kernel_size=3, stride=1, pad=1))
layers.append(conv_sandwich(128, 256, kernel_size=3, stride=1, pad=1))
self.convs = nn.Sequential(*layers)
self.fc1 = nn.Sequential(nn.Linear(256 * 6 * 6, 256), nn.ReLU())
self.fc2 = nn.Sequential(nn.Linear(256, 30), nn.Tanh())

self.fc2 = nn.Se	self.fc2 = nn.Sequential(nn.Linear(256, 30), nn.Tanh())			
weight deca	ay momentum	Learning rate	Score	
1e-7	1.0	0.01	130.93	
10-7	0.9	0.01	160.91	
1e-6	1.0	0.01	101.45	
1e-6	0.9	0.01	160.06	
10-7	1.0	0.1	0.96	
1e-7	0.9	0.1	259.32	
1e-6	1.0	0.1	0.70	
1e-6	0.9	<u>0.1</u>	<mark>283.31</mark>	



Normalization

2DL: Prof. Niessner

The forward pass

```
def spatial batchnorm forward(x, gamma, beta, bn param):
   . . .
   out, cache = None, None
   # TODO: Implement the forward pass for spatial batch normalization.
   # HINT: You can implement spatial batch normalization using the
   # vanilla version of batch normalization defined above. Your
   # implementation should be very short; ours is less than five lines.
   # Computation in one sweep by rearranging the dims to fit into
   # the batchnorm forward framework
   x_swapped = np.transpose(x, (0, 2, 3, 1))
   x_swapped_reshaped = np.reshape(x_swapped, (-1, x_swapped.shape[-1]))
   out_temp, cache = batchnorm_forward(
      x_swapped_reshaped, gamma, beta, bn_param)
   out = np.transpose(np.reshape(out_temp, x_swapped.shape), (0, 3, 1, 2))
                           END OF YOUR CODE
   return out, cache
```

- Unlike the normal batchnorm which computes mean and variance of each feature, spatial batchnorm computes them of each channel.
- We only need to rearrange the dimensions of data and then use the normal batchnorm forward function here.

The backward pass

```
spatial_batchnorm_backward(dout, cache):
.....
dx, dgamma, dbeta = None, None, None
# TODO: Implement the backward pass for spatial batch normalization.
# HINT: You can implement spatial batch normalization using the
# vanilla version of batch normalization defined above. Your
# implementation should be very short; ours is less than five lines.
dout_swapped = np.transpose(dout, (0, 2, 3, 1))
dout_swapped_reshaped = np.reshape(
   dout swapped. (-1. dout swapped.shape[-1]))
dx_sr, dgamma, dbeta = batchnorm_backward(dout_swapped_reshaped, cache)
dx = np.transpose(np.reshape(dx_sr, dout_swapped.shape), (0, 3, 1, 2))
                       END OF YOUR CODE
return dx, dgamma, dbeta
```

- Similar as the forward pass, in the backward pass we can compute the gradients by using the backprop from normal batchnorm with the rearranged dimensions.

12DL: Prof. Niessner

12DL Prof Niessner