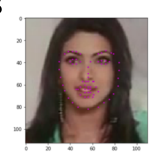


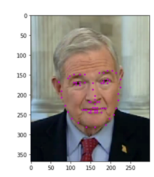
# Introduction to Deep Learning (I2DL)

**Exercise 9: Facial Keypoint Detection** 

#### **Overview**

- Optional Exercise: CIFAR-10
  - Case study of two submitted solutions
- Convolutional Layers
  - Recap
  - Changes to Dropout & Batchnorm





- Submission: Facial Keypoint Detection
  - Deadline: January 27, 2021 15.59



# Case Study: Optional Exercise CIFAR-10

#### **Optional Exercise: Summary**

- Image classifier on CIFAR-10 dataset
- CIFAR-10: Ten classes ('plane', 'car', 'bird', 'cat', ...)
- Pytorch Lightning
- Passing Criteria: 50%
- Restrictions in this exercise:

Also, don't use convolutional layers as they've not been covered yet in the lecture and build your network with fully connected layers (nn.Linear())!

<sup>\*</sup> The size of your final model must be less than 20 MB, which is approximately equivalent to 5 Mio. params. Note that this limit is quite lenient, you will probably need much less parameters!

# Case Study: Leaderboard

Leaderboard: Optional: CIFAR-10 (EX7)

Rank	User	Score	Pass
#1	w1251	68.91	V
#2	w1465	60.00	V
#3	w1567	59.48	V
#4	w1710	57.48	V
#5	w1258	56.62	<b>✓</b>
#6	w1232	56.05	~
#7	w1829	55.80	•
#8	w1571	55.43	•
#9	w1328	55.19	·
#10	w1337	54.84	~

Submission Leaderboard Optional Exercise: CIFAR10 (17.01.2021)

#### Case Study #1: Model

```
# TODO: Initialize your model!
self.model = nn.Sequential(
  nn.Conv2d(3, 6, 3, padding=1),
  torch.nn.BatchNorm2d(num_features=6),
   nn.ReLU().
   nn.Conv2d(6, 9, 3, padding=1),
  torch.nn.BatchNorm2d(num_features=9),
  nn.ReLU(),
  nn.Conv2d(9, 9, 5, padding=2),
  torch.nn.BatchNorm2d(num_features=9),
   nn.ReLU(),
  nn.Conv2d(9, 9, 5, padding=2),
  torch.nn.BatchNorm2d(num_features=9),
  nn.ReLU(),
   nn.Conv2d(9, 18, 5, stride=2, padding=2),
  torch.nn.BatchNorm2d(num_features=18),
   nn.ReLU(),
```

Also, don't use convolutional layers as they've not been covered yet in the lecture and build your network with fully connected layers ( nn.Linear() )!

```
nn.Conv2d(18, 36, 5, stride=2, padding=2),
torch.nn.BatchNorm2d(num_features=36),
nn.ReLU(),
nn.Conv2d(36, 72, 3, stride=1, padding=1),
torch.nn.BatchNorm2d(num_features=72),
nn.ReLU(),
torch.nn.AvgPool2d((8,8)),
Lambda(lambda x: torch.squeeze(x)),
torch.nn.Linear(72, num_classes),
torch.nn.Softmax(dim=1)
```

#### Case Study #2: Model

```
# TODO: Initialize your model!
modules = []
for _ in range(hparams['num_layers']-2):
  modules.append(nn.Linear(self.hparams['n_hidden'], self.hparams['n_hidden']))
  modules.append(nn.ReLU())
self.model = nn.Sequential(
  nn.Linear(input_size, self.hparams['n_hidden']),
  nn.ReLU(),
  *modules.
  nn.Linear(self.hparams['n_hidden'], num_classes),
                  END OF YOUR CODE
```

#### Model Hyperparameters:

- Number of nodes in hidden layers
- Number of layers

#### **Very Simple Network Architecture**

- No BatchNorm Layers
- No Dropout Layers
- Finally: 3 Blocks (Linear (+ ReLu))

#### Default initialization for Linear Layers

#### Pytorch Default Weight Initialization

CLASS torch.nn.Linear(in\_features, out\_features, bias=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 .

# Xavier/2 Init in comparison

$$Var(w_i) = rac{2}{fan\_in}$$

#### 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  $k=\frac{1}{\text{in\_features}}$

#### Case Study #2: Model

```
# TODO: Initialize your model!
modules = []
for _ in range(hparams['num_layers']-2):
  modules.append(nn.Linear(self.hparams['n_hidden'], self.hparams['n_hidden']))
  modules.append(nn.ReLU())
self.model = nn.Sequential(
  nn.Linear(input_size, self.hparams['n_hidden']),
  nn.ReLU(),
  *modules.
  nn.Linear(self.hparams['n_hidden'], num_classes),
                  END OF YOUR CODE
```

#### Model Hyperparameters:

- Number of nodes in hidden layers
- Number of layers

#### Default initialization for Linear Layers

- ReLu klills half of the data, so Xavier/2 initiliazation could be beneficial (see Lecture 7)
- Pytorch: torch.nn.init.xavier\_normal\_ (takes in\_f and out\_f into consideration)

## Case Study #2: Transforms

```
my_transform = transforms.Compose([
    transforms.ToTensor(),
    transforms.Normalize(mean, std),
    transforms.RandomHorizontalFlip(p=0.5),
    RandomTranslation(prob=0.5),
    transforms.RandomChoice([
        RandomSpeckle(std=0.2, prob=0.5),
        SaltandPepper(prob=0.5),
        #transforms.GaussianBlur(kernel_size=5, sigma=(0.1, 2.0)),
        #transforms.RandomRotation((90, 90), resample=False, expand=False, center=None, fill=None),
        #transforms.RandomRotation((-90, -90), resample=False, expand=False, center=None, fill=None),
        #transforms.RandomRotation((180, 180), resample=False, expand=False, center=None, fill=None),
        \#transforms.RandomErasing(p=0.2, scale=(0.02, 0.2), ratio=(0.3, 3.3), value=0.05, inplace=False)
   1)
1)
```

#### Case Study #2: Hyperparameter Tuning

#### Random Search

```
from exercise code.MvPvtorchModel import MvPvtorchModel
from exercise code. Util import printModelInfo
from exercise code.Util import test and save
from pytorch_lightning.callbacks.early_stopping import EarlyStopping
import random
from math import log10
for i in range(100):
   early stop callback = EarlyStopping(
      monitor='val loss'.
      min delta=0.0,
       patience=7,
      verbose=False,
       mode='min'
    hparams = \{\}
   sample = random.uniform(log10(2.5e-4), log10(9e-4))#random.uniform
   lr = 10**(sample)
   num tayers = random.choice([2, 3, 4, 5])
    if num layers == 2:
        hidden end = 1600
    if num layers == 3:
        hidden end = 1170
   if num layers == 4:
        hidden end = 980
   if num layers == 5:
        niagen eng = 8/0
    hparams = {
        'lr': lr.
        'decay': 0.0 #random.uniform(0.0, 0.3),
        'num_layers': 3,#num_layers,
        'n_hidden': 725,#random.choice([703, 725]),#random.randint(700,
        'batch size': 2048, #random.choice([512, 1024, 2048]), #random.ch
        'num workers': 3
   print(hparams)
```

```
model = MyPytorchModel(hparams)
model.prepare data()
= printModelInfo(model)
if hparams['batch size'] == 512:
    epochs = 57
if hparams['batch_size'] == 1024:
    epochs = 50
if hparams['batch size'] == 2048:
    epochs = 65
trainer = None
trainer = pl.Trainer(
            #callbacks=[early stop callback],
            precision=16,
            weights summary=None,
            max epochs=65, #epochs,
            #profiler='simple',
            progress_bar_refresh_rate=10,
            gpus=1
trainer.fit(model)
test_and_save(model)
```

#### Case Study #2: Final Hyperparameters

```
\label{eq:hparams} $$ = {$} sample = random.uniform(log10(2.5e-4), log10(9e-4)) # random.uniform(log10(5e-6), log10(6e-3)) $$ lr = 10**(sample) $$
```

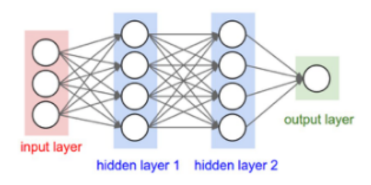
```
hparams = {
    'lr': lr,
    'decay': 0.0,#random.uniform(0.0, 0.3),
    'num_layers': 3,#num_layers,
    'n_hidden': 725,#random.choice([703, 725]),#random.randint(700,800),#random.randint(100, hidden_end),
    'batch_size': 2048,#random.choice([512, 1024, 2048]),#random.choice([32, 64, 128, 256, 512, 1024, 2048]),
    'num_workers': 3
}
```

Take away: Always start with simple networks, you can already achieve quite good results

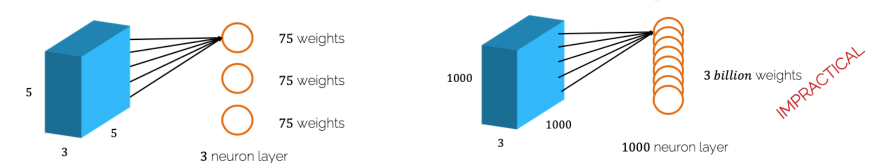


### Recap: Fully-Connected Layers

- Regular Neural Networks: Receive an input vector and transform it through a series of hidden layers.
- Fully connected layers: Each layer is made up of a set of neurons, where each single neuron is connected to all neurons in the previous layer



- Assumption: Input to our Network are images
- Disadvantage: Normal sized images are more likely to produce the right situation



Can we reduce the number of weights in our architecture?

- Assumption: Input to our Network are images
- Advantage: We can analyze the image by looking at different region instead of looking at the whole image
- Idea: Sliding filter over the input image (convolution)

instead of matrix multiplication

28

28

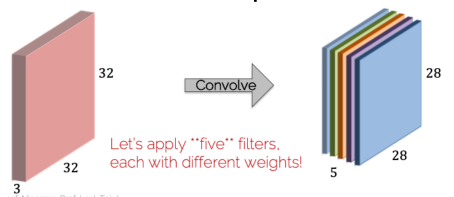
5×5×3 filter

Convolve

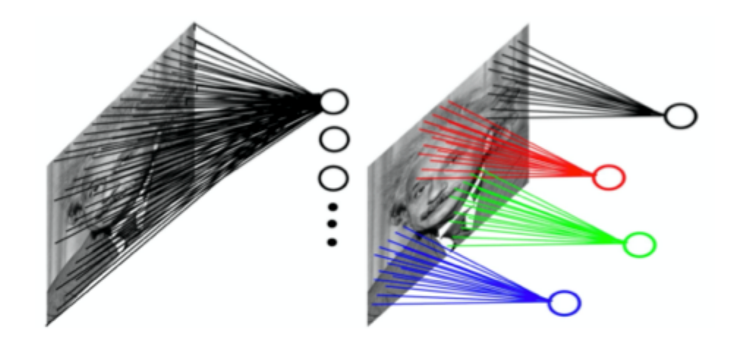
Slide over all spatial locations  $x_i$ 

and compute all output  $z_i$ ; w/o padding, there are  $28 \times 28$  locations

- Assumption: Input to our Network are images
- Filters: Sliding window with the same filter parameters to extract image features
  - Concept of weight sharing
  - Extract same features independent of location



### **Fully Connected vs Convolution**

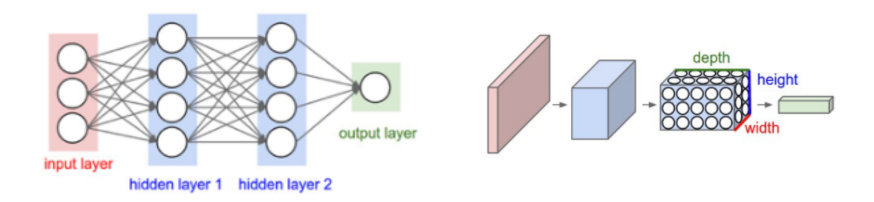




# Convolutional Layers: BatchNorm and Dropout

#### Fully Connected vs Convolution

- Output Fully-Connected layer: One layer of neurons, independent
- Output Convolutional Layer: Neurons arranged in 3 dimensions



#### **Recap: Batch Normalization**

- Batchnorm for regular neural networks
  - Input size (N, D)
  - Compute minibatch mean and variance across N (i.e. we compute mean/var for each feature dimension)

Input: 
$$x:N\times D$$
 
$$\mu_j=\frac{1}{N}\sum_{i=1}^N x_{i,j}$$
 Learnable params: 
$$\gamma,\beta:D \qquad \qquad \sigma_j^2=\frac{1}{N}\sum_{i=1}^N (x_{i,j}-\mu_j)^2$$
 Intermediates:  $x_i,y\in D$  
$$\hat{x}_i,y\in \frac{x_{i,j}-\mu_j}{\sqrt{\sigma_j^2+\varepsilon}}$$
 Output:  $x_i,y\in D$  
$$y_i,y\in \gamma_i\hat{x}_i,y\in \beta_i$$

#### Recap: Batch Normalization

- Batchnorm for regular neural networks
  - Input size (N, D)
  - Compute minibatch mean and variance across N (i.e. we compute mean/var for each feature dimension)

Batch Normalization for fully-connected networks

```
x: N × D

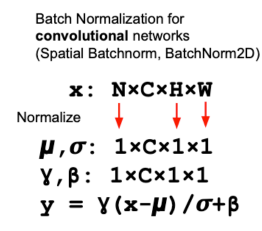
Normalize
\mu, \sigma: 1 \times D
\gamma, \beta: 1 \times D
y = \gamma(x-\mu)/\sigma + \beta
```

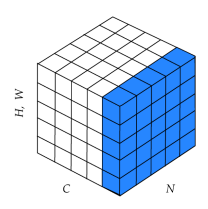
#### **Spatial Batch Normalization**

- Batchnorm for convolutional NN = spatial batchnorm
  - Input size (N, C, W, H)

12DL: Prof. Niessner, Prof. Leal-Taixé

 Compute minibatch mean and variance across N, W, H (i.e. we compute mean/var for each channel C)





## Dropout for convolutional layers

- Regular Dropout: Deactivating specific neurons in the networks (one neuron "looks" at whole image)
- Dropout Convolutional Layers: Standard neuron-level dropout (i.e. randomly dropping a unit with a certain probability) does not improve performance in
- Variant: Spatial Dropout randomly sets entire feature maps to zero



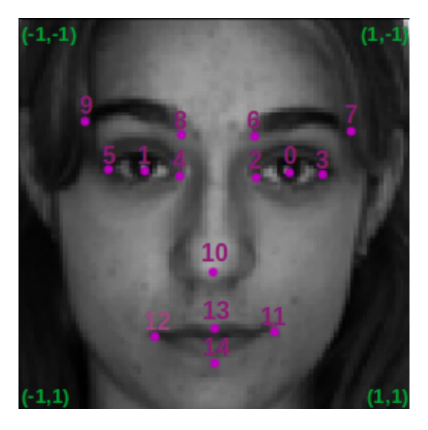


convolutional NN



# Exercise 9: Facial Keypoints Detection

# Submission: Facial Keypoints



Input:

(1, 96, 96) grayscale image

Output:

(2, 15) keypoint coordinates

#### **Submission: Metric**

```
def evaluate model(model, dataset):
    model eval()
    criterion = torch.nn.MSELoss()
    dataloader = DataLoader(dataset, batch_size=1, shuffle=False)
    loss = 0
    for batch in dataloader:
        image, keypoints = batch["image"], batch["keypoints"]
        predicted_keypoints = model(image).view(-1,15,2)
        loss += criterion(
            torch.squeeze(keypoints),
            torch.squeeze(predicted_keypoints)
        ).<u>item()</u>
    return 1.0 / (2 * (loss/len(dataloader)))
print("Score:", evaluate_model(dummy_model, val_dataset))
```

#### **Submission: Details**

- Submission Start: January 21, 2021 13.00
- Submission Deadline: January 27, 2021 15.59
- Your model's evaluation score is all that counts!
  - Evaluation score: 1 / (2 \* MSE)
  - A score of at least 100 to pass the submission

# Good luck & see you next week