

# Introduction to Deep Learning (I2DL)

Exercise 6: Hyperparameter Tuning

#### Today's Outline

*1. Review Solution Exercise 5* Sigmoid Activation Function

2. Introduction Exercise 6 Hyperparameter Tuning



# Activation functions

#### Activation functions



Leaky ReLU  $\max(0.1x, x)$ 



 $\begin{array}{l} \textbf{Maxout} \\ \max(w_1^T x + b_1, w_2^T x + b_2) \end{array}$ 



#### Activation function: Sigmoid



## Sigmoid: Forward pass

• Definition of the Sigmoid function:

$$\sigma: \mathbb{R} \to \mathbb{R}, \sigma(x) = \frac{1}{1 + e^{-x}}$$

• Derivative of the sigmoid function:

$$\frac{\partial \sigma(x)}{\partial x} = \sigma(x) \cdot (1 - \sigma(x))$$

• Application of the Sigmoid function in higher dimension:

$$\tilde{\sigma} : \mathbb{R}^N \to \mathbb{R}^N, \tilde{\sigma}(x) = \begin{pmatrix} \sigma(x_1) \\ \sigma(x_2) \\ \vdots \\ \sigma(x_N) \end{pmatrix}$$

#### Activation function: Sigmoid



#### Sigmoid: Forward pass

```
def forward(self, x):
  :param x: Inputs, of any shape.
  :return out: Outputs, of the same shape as x.
  :return cache: Cache, stored for backward computation, of the same shape as x.
  .....
  shape = x.shape
  out, cache = np.zeros(shape), np.zeros(shape)
  # TODO:
  # Implement the forward pass of Sigmoid activation function
   # out = np.ones like(x) / (np.ones like(x) + np.exp(-x))
                                                         \sigma(x) =
  out = 1 / (1 + np.exp(-x))
  cache = out
   END OF YOUR CODE
  return out, cache
```

#### Activation function: Sigmoid



## Sigmoid: Backward pass

• The derivative of the sigmoid function is thus given a N x N - sized Jacobian matrix.

$$\tilde{\sigma} : \mathbb{R}^N \to \mathbb{R}^N, \tilde{\sigma}(x) = \begin{pmatrix} \sigma(x_1) \\ \sigma(x_2) \\ \vdots \\ \sigma(x_N) \end{pmatrix}$$

$$J_{\sigma}: \mathbb{R}^{N} \to \mathbb{R}^{N \times N}, J_{\sigma} = \begin{pmatrix} \frac{\partial \sigma(x_{1})}{\partial x_{1}} & \frac{\partial \sigma(x_{1})}{\partial x_{2}} & \dots & \frac{\partial \sigma(x_{1})}{\partial x_{N}} \\ \frac{\partial \sigma(x_{2})}{\partial x_{1}} & \frac{\partial \sigma(x_{2})}{\partial x_{2}} & \dots & \frac{\partial \sigma(x_{2})}{\partial x_{N}} \\ \vdots & \vdots & \ddots & \vdots \\ \frac{\partial \sigma(x_{N})}{\partial x_{1}} & \frac{\partial \sigma(x_{N})}{\partial x_{2}} & \dots & \frac{\partial \sigma(x_{N})}{\partial x_{N}} \end{pmatrix} = \begin{pmatrix} \frac{\partial \sigma(x_{1})}{\partial x_{1}} & 0 & \dots & 0 \\ 0 & \frac{\partial \sigma(x_{2})}{\partial x_{2}} & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & \frac{\partial \sigma(x_{N})}{\partial x_{N}} \end{pmatrix}$$

### Sigmoid: Backward pass



#### On paper

- Cache is an N x 1 vector
- Derivative of Sigmoid is N x N matrix
- Multiplication is normal matrix multiplication

#### Numpy arrays

- Cache is a N x 1 vector
- Derivative of Sigmoid is given as N x 1 vector
- Multiplication: Numpy.multiply() which is componentwise multiplication



## Exercise 6: Hyperparameter Tuning

#### Recap: Pillars of Deep Learning



#### Goal of exercise 6



#### Cifar10

#### Goal of exercise 6

- Use existing implementations
  - Reworked implementations of previous exercises
  - We will provide you with additional implementations of all required tools to run sample methods proposed in the lecture

 Learn about neural network debugging strategies and hyperparameter search



#### Leaderboard

- Your model's accuracy is all that counts!
  - At least 48% to pass the submission
  - There will be a leaderboard of all students!

#### Leaderboard

The leaderboard shows for each exercise the highest scoring submission from each user. Only valid submissions are displayed.

Exercise 1	Exercise 3	Exercise 4	Exercise 5	Exercise 6	Exercise 7	Exercise 8	Exercise 9	Exercise 10	Exercise 11	
#			User				Scor	9		
1			a0008				100.0	0		
2			a0001				100.0	0		
3			a0003				100.0	0		
4			u0306				100.0	0		
5			u1540				100.0	0		

#### Previously: Dataset

```
class ImageFolderDataset(Dataset):
    """CIFAR-10 dataset class"""
    def init (self, transform=None, mode='train',
        limit files=None.
        split={'train': 0.6, 'val': 0.2, 'test': 0.2},
       *args, **kwargs): 🚥
   @staticmethod
   def find classes(directory): •••
   def select split(self, images, labels, mode): •••
   def make dataset(self, directory, class to idx, mode): ...
   def len (self): ---
   @staticmethod
   def load image as numpy(image path): •••
   def getitem (self, index): •••
```

```
# Create a train, validation and test dataset.
datasets = {}
for mode in ['train', 'val', 'test']:
    crt_dataset = ImageFolderDataset(
        mode=mode,
        root=cifar_root,
        download_url=download_url,
        transform=compose_transform,
        split={'train': 0.6, 'val': 0.2, 'test': 0.2}
    )
    datasets[mode] = crt_dataset
```

#### Previously: Data Loader

#### class DataLoader:

```
"""
Dataloader Class
Defines an iterable batch-sampler over a given dataset
"""
def __init__(self,
    dataset,
    batch_size=1,
    shuffle=False,
    drop_last=False): •••
def __iter__(self): •••
def __len (self): •••
```

```
# Create a dataloader for each split.
dataloaders = {}
for mode in ['train', 'val', 'test']:
    crt_dataloader = DataLoader(
        dataset=datasets[mode],
        batch_size=256,
        shuffle=True,
        drop_last=True,
        )
        dataloaders[mode] = crt_dataloader
```

## Previously: Solver

```
class Solver(object):
    .....
   A Solver encapsulates all the logic necessary for training classification
   or regression models.
   The Solver performs gradient descent using the given learning rate.
    .....
   def init (self, model, train dataloader, val dataloader,
       loss func=CrossEntropyFromLogits(), learning rate=1e-3,
       optimizer=Adam, verbose=True, print every=1,
       lr decay = 1.0, **kwarqs): •••
   def reset(self): •••
   def step(self, X, y, validation=False): ...
   def train(self, epochs=100, patience = None): ...
   def get dataset accuracy(self, loader): ----
   def update best loss(self, val loss, train loss):
```

solver.train(epochs=epochs)

#### Previously: Classification Network

# class ClassificationNet(Network): """ A fully-connected classification neural network with configurable activation function, number of layers, number of classes, hidden size and regularization strength. """

```
def __init__(self,
    activation=Sigmoid(), num_layer=2,
    input_size=3 * 32 * 32, hidden_size=100,
    std=1e-3, num_classes=10, reg=0, **kwargs): ...
def forward(self, X): ...
def backward(self, dy): ...
def save_model(self): ...
def get dataset prediction(self, loader): ....
```

# X is a batch of training features
# X.shape = (batch\_size, features\_size)
y\_out = model.forward(X)

# dout is the gradient of the loss function
# w.r.t the output of the network.
# dout.shape = (batch\_size, )
model.backward(dout)

#### Previously: Binary Cross Entropy Loss

$$BCE\left(\hat{y},y\right) = \frac{1}{N}\sum_{i=1}^{N} \left[-y_i \log\left(\hat{y}_i\right) - (1-y_i)\log(1-\hat{y}_i)\right]$$

#### Where

- N is the number of samples
  - ۸
- $y_i$  is the network's prediction for sample i
- $y_i$  is the ground truth label (0 or 1)

## New: Multiclass Cross Entropy Loss

$$CE\left(\hat{y},y\right) = \frac{1}{N}\sum_{i=1}^{N}\sum_{k=1}^{C}\left[-y_{ik}\log\left(\hat{y}_{ik}\right)\right]$$

Where

N is the number of samples

We implemented this for you! More on this topic in the next lecture.

- $y_{ik}$  is the network's predicted probability for the kth class when given the sample i
- **y**<sub>*ik*</sub> is the ground truth label which is either 1 if the ith sample is of class k or zero otherwise

## Basic Recipe for Machine Learning

• Split your data



#### How to Start

- Start with single training sample
  - Check if output correct
  - Overfit → train accuracy should be 100%
     because input just memorized
- Increase to handful of samples
- Move from overfitting to more samples
  At some point, you should see generalization



#### How to Start



## Hyperparameters

- Network architecture (e.g., num layers, hidden layer, activation function)
- Number of iterations
- Learning rate(s) (i.e., solver parameters, decay, etc.)
- Regularization (more later next lecture)
- Batch size

#### Hyperparameter Tuning run optimize( Hyperparameters Parameters Score n\_layers = 3 Weights n\_neurons = 512 85% optimization learning\_rate = 0.1 n\_layers = 3 Weights n\_neurons = 1024 80% optimization learning rate = 0.01 n\_layers = 5 Weights n neurons = 256 92% optimization learning rate = 0.1

Source: https://images.deepai.org/glossary-terms/05c646fe1676490aa0b8cab0732a02b2/hyperparams.png

#### How to find good Hyperparameters?

- Manual Search (trial and error)
- Automated Search:
  - Grid Search
  - Random Search

```
from exercise_code.hyperparameter_tuning import grid_search
```

```
best_model, results = grid_search(
    dataloaders['train_small'], dataloaders['val_500files'],
    grid_search_spaces = {
        "learning_rate": [1e-2, 1e-3, 1e-4, 1e-5, 1e-6],
        "reg": [1e-4, 1e-5, 1e-6]
    },
    epochs=10, patience=5,
    model_class=ClassificationNet)
```

- Think about how different hyper parameters affect the model
  - E.g. Overfitting? -> Increase Regularization Strength, decrease model capacity

#### Exercise plan: Recap and Outlook

Exercise 03: Dataset and Dataloader Exercise 04: Solver and Linear Regression Exercise 05: Neural Networks Exercise 06: Hyperparameter Tuning

Numpy (Reinvent the wheel)

Exercise 07: Introduction to Pytorch Exercise 08: MNIST with Pytorch

Pytorch/Tensorboard

Exercise 09: Convolutional Neural Networks Exercise 10: Semantic Segmentation Exercise 11: Recurrent Neural Networks

Applications (Hands-off)

## Summary

- Tuesday, December 6: Lecture 7 (*Training NN's 2*)
- Wednesday, December 7, 15:59:59: Deadline Ex6
   Pass it by achieving required accuracy on our hidden test set.
- Thursday, December 8: Tutorial Session 7 (Pytorch)



# Good luck & see you next week 🕥