

## Introduction to Deep Learning (I2DL)

Exercise 4: Simple Classifier

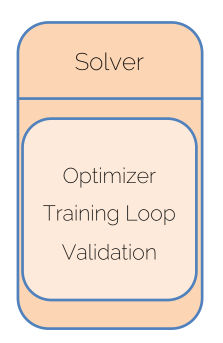
#### Today's Outline

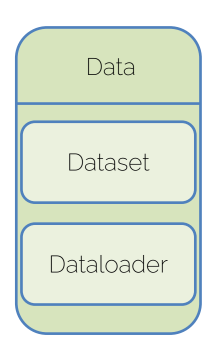
- The Pillars of Deep Learning
- Exercise 4: Simple Classifier
  - Housing Dataset
  - Submission 2
- Backpropagation
- Outlook: Lecture 5 + Exercise 5



Data Dataset Dataloader

Model Network Loss/Objective





Exercise 3: Dataset and Dataloader

Exercise 4: Simple Classifier

Exercise 5: Simple Network

Exercise 6: Hyperparameter Tuning

Model Network Loss/Objective

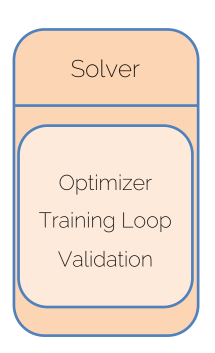
Solver Optimizer Training Loop Validation

#### Goal: Exercise 4

Goal: Trainings process

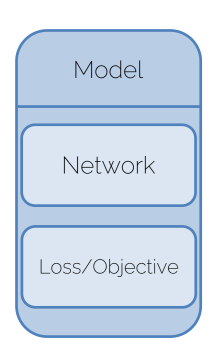
• Skip: Model Pillar

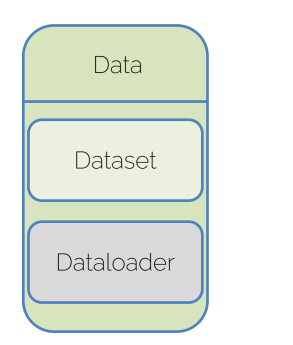
 Simplified Model: Classifier which is a 1-Layer Neural Network

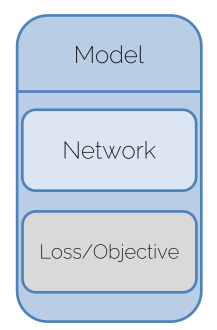


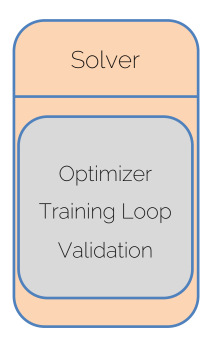
#### Goals: Exercises 5++

- Ex 3 + 4: Dataloading and Trainings process
- Ex 5++: Expand the exercises to more interesting model architectures









Can be implemented once and used in multiple projects



# Exercise 4: Simple Classifier

#### **Overview Exercise 4**

- One Notebook
  - Logistic regression model

Fixed Deadline: Nov 17, 2022 15:59

- Submission 2
  - Several implementation tasks in the notebook
  - Submission file creation in Notebook

#### Housing Dataset

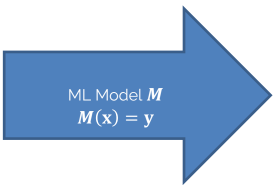
- Housing Dataset: Data of ~1400 houses including 81 features like Neighborhood, GrLivArea, YearBuilt, etc.
- <u>Simplified model:</u> 1 input feature to predict the house price

#### housing\_train

ld	Neighborhood	BldgType	HouseStyle	YearBuilt	YearRemodAdd	RoofStyle	CentralAir	GrLivArea	FullBath	HalfBath	Fireplaces	PoolArea	Fence	SalePrice
1	CollgCr	1Fam	2Story	2003	2003	Gable	Υ	1710	2	1	0	0	NA	208500
2	Veenker	1Fam	1Story	1976	1976	Gable	Υ	1262	2	0	1	0	NA	181500
3	CollgCr	1Fam	2Story	2001	2002	Gable	Υ	1786	2	1	1	0	NA	223500
4	Crawfor	1Fam	2Story	1915	1970	Gable	Υ	1717	1	0	1	0	NA	140000
5	NoRidge	1Fam	2Story	2000	2000	Gable	Υ	2198	2	1	1	0	NA	250000
6	Mitchel	1Fam	1.5Fin	1993	1995	Gable	Υ	1362	1	1	0	0	MnPrv	143000
7	Somerst	1Fam	1Story	2004	2005	Gable	Υ	1694	2	0	1	0	NA	307000
8	NWAmes	1Fam	2Story	1973	1973	Gable	Υ	2090	2	1	2	0	NA	200000

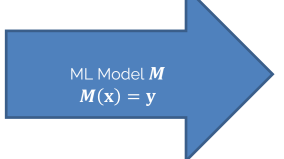
#### Submission 4 - Classifying House Prices





Expensive y = 1



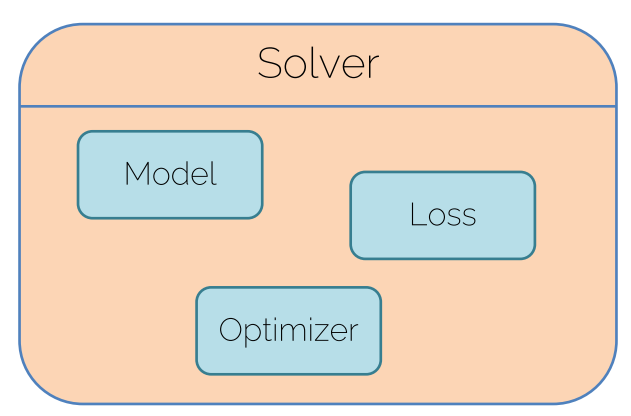


Low-priced y = 0

#### 3<sup>rd</sup> Pillar of Deep Learning

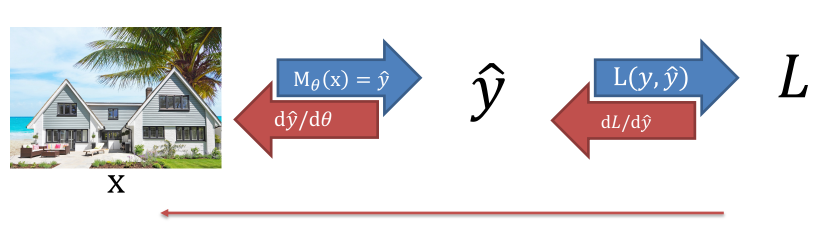
Training
Data

Validation Data



#### Backpropagation

Forward pass

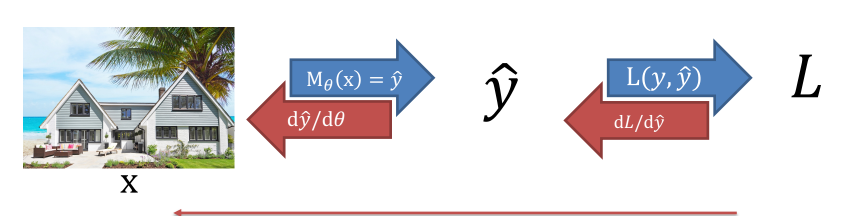


Backward pass

Binary Cross Entropy Loss:  $L(y,\hat{y}) = y \cdot log(\hat{y}) + (1-y) \cdot log(1-\hat{y})$ 

#### Backpropagation

Forward pass



Backward pass

Optimization with gradient descent:

$$\theta_{t+1} = \theta_t - \lambda \cdot \nabla_{\theta} \mathbf{L}$$



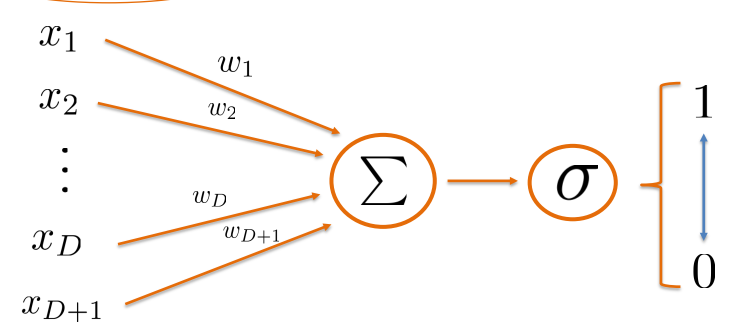
## Backpropagation

#### Model

- Input:  $X \in \mathbb{R}^{N \times D + 1}$  representing our data with N samples and D+1 feature dimensions
- Output: Binary labels given by  $y \in \mathbb{R}^{N \times 1}$
- Model: Classifier of the form  $y = \sigma(X \cdot w)$
- Sigmoid function:  $\sigma: \mathbb{R} \to [0,1]$  with  $\sigma(t) = \frac{1}{1+e^{-t}}$
- Weights of the Classifier:  $w = (w_1, w_2, \dots, w_{D+1}) \top \in \mathbb{R}^{D+1}$

#### Forward Pass

$$x = (x_1, x_2, \dots, x_{D+1})$$

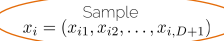


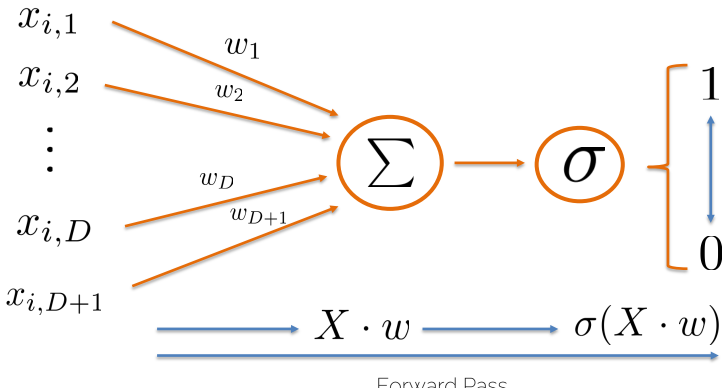
#### Input Data X

$$X \in \mathbb{R}^{N \times D + 1}$$

$$X = \begin{pmatrix} x_{1,1} & x_{1,2} & \dots & x_{1,D+1} \\ x_{2,1} & x_{2,2} & \dots & x_{2,D+1} \\ \vdots & \vdots & \ddots & \vdots \\ x_{N,1} & x_{N,2} & \dots & x_{N,D+1} \end{pmatrix}$$

#### Forward Pass

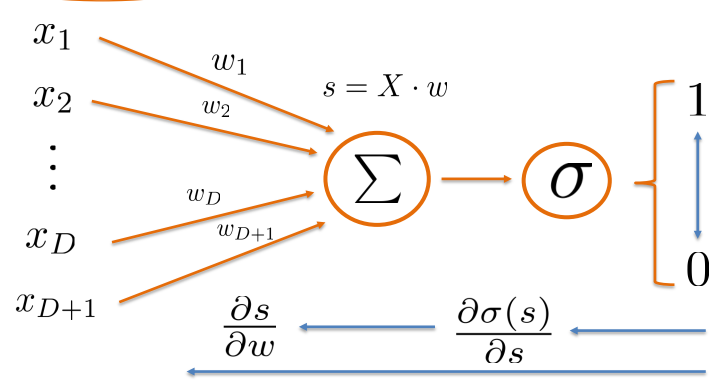




Forward Pass



$$x = (x_1, x_2, \dots, x_{D+1})$$



Backward Pass

#### Backward Pass

- Backward Pass: Derivative of function with respect to weights  $w=(w_1,w_2,\ldots,w_{D+1})_{ ext{ of our Classifier}}$
- Attention: Make sure you understand the dimensions here
- <u>Step 1:</u> Forward + Backward Pass for one sample
- <u>Step 2:</u> Forward + Backward Pass for N samples

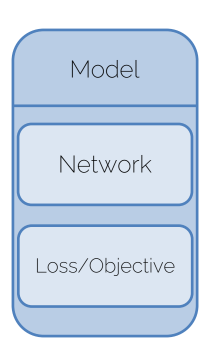


### Outlook

#### **Upcoming Lectures**

 Next lecture: Lecture 5: Stochastic Gradient Descent

 Next Thursday: Exercise 5: Two-layer Neural Network



#### Summary

- Monday 15.11: Watch Lecture 5
  - Scaling Optimization to Large Data, Stochastic Gradient Descent
- Wednesday 17.11 15:59: Submit exercise 4
  - Simple Classifier
- Thursday 18.11: Tutorial 5
  - Neural Networks



## See you next week ©