

2022WS Exam

Introduction to Deep Learning (Technische Universität München)



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Introduction to Deep Learning

Exam: IN2346 / Endterm **Date:** Friday 10th February, 2023

Examiner: Prof. Dr. Angela Dai **Time:** 18:30 – 20:00

	P 1	P 2	P 3	P 4	P 5	P 6	P 7	P 8
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Working instructions

- This exam consists of 20 pages with a total of 8 problems.
 Please make sure now that you received a complete copy of the exam.
- The total amount of achievable credits in this exam is 90 credits.
- · Detaching pages from the exam is prohibited.
- Answers are only accepted if the solution approach is documented. Give a reason for each answer unless explicitly stated otherwise in the respective subproblem.
- · Do not write with red or green colors nor use pencils.
- · Physically turn off all electronic devices, put them into your bag and close the bag.

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Problem 1 Multiple Choice (18 credits)

Mark correct answers with a cross

To undo a cross, completely fill out the answer option

To re-mark an option, use a human-readable marking

Please note:

• For all multiple choice questions any number of answers, i.e. either zero (!), one or multiple answers can be correct.

X

• For each question, you'll receive 2 points if all boxes are answered correctly (i.e. correct answers are checked, wrong answers are not checked) and 0 otherwise.

1.1 Your model for classifying different cat species is getting a low training set error with a high testing error. Which of the following are promising things to try to improve your classifier?	j set
Use a bigger neural network	
Get more training data	
Try a different initialization during training	
Add weight regularization	
1.2 Which of the following statements on activation functions are true?	
☐ The output values should be in the range of 0 to 1	
☐ Tanh can lead to vanishing gradients	
☐ Sigmoid outputs are zero-centered	
Parametric ReLU can handle negative input values	
1.3 Which of the following propositions are true about a Conv layer?	
☐ The total number of parameters depends on the padding argument.	
☐ The total number of parameters depends on the width and height of the input	
☐ The output depth is the same as the number of filters	
Convolutions are usually used to capture global information from the input feature map.	
1.4 Logistic regression:	
Allows performing binary classification.	
Uses a variant of the cross entropy loss.	
Can be seen as a 1-layer neural network.	
☐ The output space is between −1 and 1.	
1.5 Regularization:	
☐ Is any technique that aims to reduce your validation error and increase your training accuracy.	
☐ Is any technique that aims to reduce the generalization gap.	
☐ Dropout, the use of ReLU activation functions, and early stopping can all be considered regularizatechniques.	ation
L2 regularization is commonly applied in neural networks to spread the decision power among many neurons as possible.	g as

1.6 What is the correct order of operations for an optimization with gradient descent?	
(a) Update the network weights to minimize the loss.	
(b) Calculate the difference between the predicted and target value.	
(c) Iteratively repeat the procedure until convergence.	
(d) Compute a forward pass.	
(e) Initialize the neural network weights.	
□ ebadc	
□ bcdea	
☐ edbac	
eadbc	
1.7 So far we've learned Fully Connected Neural Network (FC), Convolutional Neural Network (CNN) a Recurrent Neural Network (RNN). In which architectures the weight matrix is used multiply times over the input FC CNN	
☐ RNN	
None	
1.8 Dropout	
makes your network train faster.	
can be seen as an ensemble of networks.	
is an efficient way for regularization.	
has trouble with tanh activations.	
1.9 Which of the following methods can be used in unsupervised learning?	
Autoencoder.	
☐ PCA.	
K-means.	
Linear Regression.	

Problem 2 Short Questions (19 credits) 2.1 Give one application scenario to use 1x1 convolution. 2.2 Explain the differences between binary classification and multiclass classification in terms of the activation layer and loss function.

and loss fano				
5 Conv (stride 2)	neural network has 3 - 3x3 Conv (stride 2) ceptive field of a pixel	- 3x3 Conv (stride 2	?).	

2.4 You are given a convolutional layer with kernel size 3, number of filters 3, stride 1 and padding 1. Comp the shape of the weights. Let's use the order of (Kernels, Channels, H, W) for the shape (0.5p). Write the down explicitly such that this convolutional layer represents the identity for an RGB image input. (1.5p).	en

2.5 Name one advantage and one disadvantage of Recurrent Neural Networks in general.

initialization and explain why it is bad (1p). Additionally, name two common initialization strategies (0.5peach).	
2.7 What is "early stopping"?	F
2.8 Define "data augmentation" (0.5p), name two common data augmentation techniques used in image classification (0.5p each), and how could data augmentation be problematic in a supervised training scenario (1p)?	
	E
2.9 Consider two different models for image classification of the MNIST data set. The models are: (i) a 3 layer Fully-Connected (ii) LeNet.	Е
Which of the two models is more robust to translation of the digits in the images? Give a short explanation why.	۱ 📙

Problem 3 Backpropagation (8.5 credits)

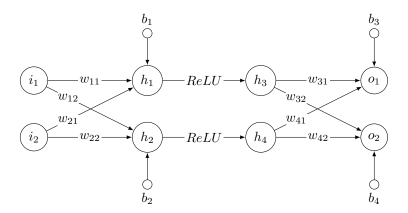
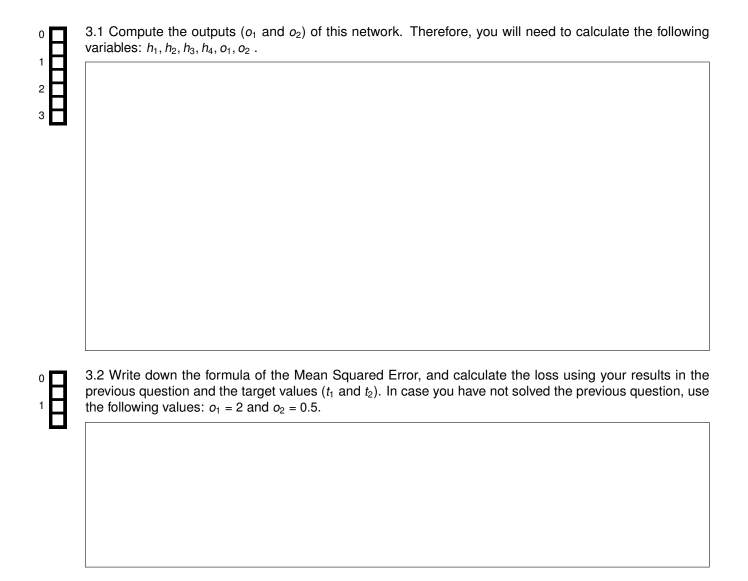


Figure 3.1: Simple network.

The values of variables are given in the following table:

Variable	İ ₁	i ₂	W ₁₁	W ₁₂	W 21	W ₂₂	<i>W</i> ₃₁	W 32	W ₄₁	W ₄₂	<i>b</i> ₁	b ₂	<i>b</i> ₃	b ₄	t ₁	t ₂
Value	2.0	-1.0	1.0	-0.5	0.5	-1.0	0.5	-1.0	-0.5	1.0	0.5	-0.5	-1.0	0.5	1.0	0.5

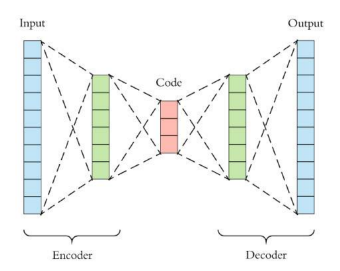


3.3 Please update the weight w_{21} using gradient descent with learning rate α = 0.1 as well as the loss computed previously. (Please write down all your computations.)					
	В				
	Н				

Problem 4 Optimization (6 credits)

0	4.1 Explain the concept behind momentum in SGD.
1	
0 🔲	4.2 Which optimizer introduced in the lecture uses second but not first order moment?
0	
0	4.3 Name a disadvantage of a small minibatch/batch size and a disadvantage of a large minibatch/batch
1	size.
2	
0	4.4 Why is Newton's method not commonly used in training a deep model (1p)? What would be an advantage
1 📙	of using it (1p)?
2	

Problem 5 Autoencoder (10 credits)

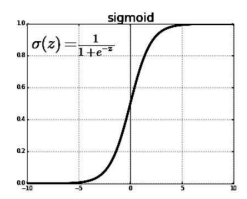


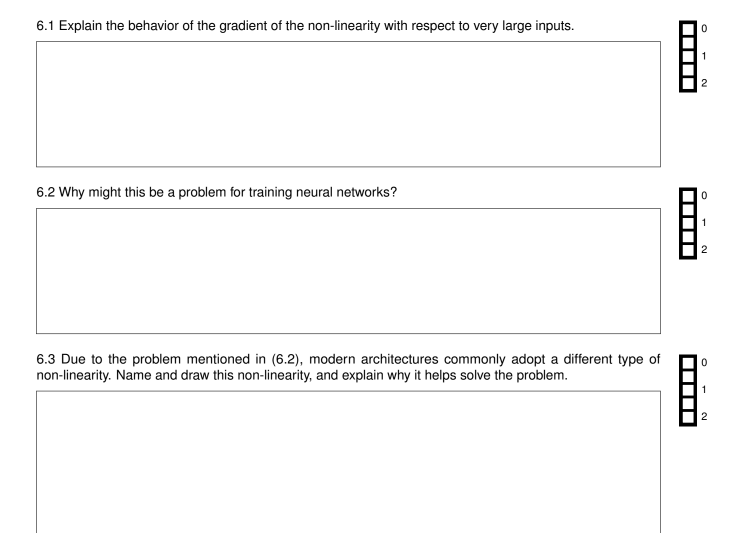
5.1 How do each of the elements (encoder, code, decoder) of autoencoders function?	
	Н
5.2 You want to perform a semantic segmentation task on a small labeled dataset, and you also have access to a larger unlabeled image dataset. Explain how an autoencoder can help in that given task.	B
	H_{z}^{1}

	U-Net architecture?
_	5.4 What are the differences between the autoencoder and the variational autoencoder in terms of the go
1	and loss?
]	5.5 The decoder part of an autoencoder can also be used in a Generative Adversarial Network (GAN). Whis the difference between an autoencoder and a GAN in terms of network architecture? (0.5p each) What the goal of using the discriminator loss in GAN? (1p)
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Problem 6 CNNs (10 credits)

You are training a neural network with 10 convolutional layers with the non-linearity shown below:

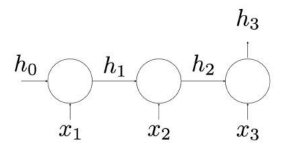




Problem 7 LSTMs (9 credits)

7.1 Consider a vanilla RNN cell of the form $h_t = \tanh(V \cdot h_{t-1} + W \cdot x_t)$. The figure below shows the input sequence x_1 , x_2 , and x_3 .





Given the dimensions $x_t \in \mathbb{R}^4$ and $h_t \in \mathbb{R}^{12}$, what is the number of parameters in the RNN cell? Neglect the bias parameter.

7.2 If x_t is the 0 vector, then $h_t = h_{t-1}$. Discuss whether this statement is correct.

atement is correct.	P 0
	1 2

7.3 Now consider the following **one-dimensional** ReLU-RNN cell.

$$h_t = \text{ReLU}(V \cdot h_{t-1} + W \cdot x_t)$$

(Hidden state, input, and weights are scalars)

Calculate h_1 , h_2 and h_3 where V = 1, W = 2, $h_0 = -3$, $x_1 = 1$, $x_2 = 2$ and $x_3 = 0$.



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2	

7.4 A Long-Short Term Memory (LSTM) unit is defined as

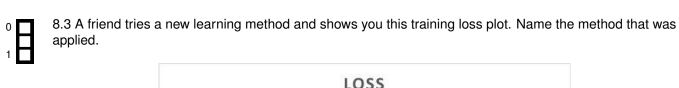
$$\begin{split} g_1 &= \sigma \left(W_1 \cdot x_t + U_1 \cdot h_{t-1} \right), \\ g_2 &= \sigma \left(W_2 \cdot x_t + U_2 \cdot h_{t-1} \right), \\ g_3 &= \sigma \left(W_3 \cdot x_t + U_3 \cdot h_{t-1} \right), \\ \tilde{c}_t &= \tanh \left(W_c \cdot x_t + u_c \cdot h_{t-1} \right), \\ c_t &= g_2 \circ c_{t-1} + g_3 \circ \tilde{c}_t, \\ h_t &= g_1 \circ c_t, \end{split}$$

where g_1 , g_2 , and g_3 are the gates of the LSTM cell.

- 1) Assign these gates correctly to the **forget** f, **update** u, and **output** o gates. (1p)
- 2) What does the value c_t represent in a LSTM? (1p)

Problem 8 Training & Evaluation (9.5 credits)

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								20 18 16 14 12 10 8 6													
1 2	. 3	5 6	7	8	10 1:	1 12	13	0	1	2	3	1	5	6	7	8	9	10	11	12	13
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0 1	8.4 You successfully trained your model on the task of Image Classification with product images you collected from Amazon. It achieves good classification accuracy on your collected data. Now, you took pictures of objects yourself, however, your model misclassifies most objects. Give one reason, why your model performs poorly on these images you took.

Additional space for solutions—clearly mark the (sub)problem your answers are related to and strike out invalid solutions.

