

Final exam 2022

Deep Learning (Trường Đại học Bách khoa Hà Nội)



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SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY – HUST –

INTRODUCTION TO DEEP LEARNING 2022-2023 Final Exam

Exam Key Code: 112

(The exam sheet consists of 8 pages)

Time: 120'

			tudent ID:
A Deep Lear B None of the	Which of the following is FALSE about rning algorithms are more interpretable ne above nentation can be done easily in Deep Learning algorithms efficiently solve compu	as compared to Machine L	earning algorithms
All of the	Which of the following is a type of neurabove Jeural Networks	ral network? B Autoencoders D CNN (Convolutional)	Neural Network)
A During ba B We can us	Which of the following is FALSE about ackward propagation, we update the weight different activation functions in different different descent algorithms in above	ghts using gradient descer ent layers	nt algorithm
Question 04. A It is linear C None of the		B It either outputs 0 or 1	1 nold activation function
A Activation B Commonl C Activation	Which of the following is FALSE about a functions help in achieving non-linearity used activation functions are step, sign functions help in reducing overfitting palso called squashing functions as these	ty in deep neural networks moid, tanh, ReLU and softroroblem	max
Question 06. A 0 to 1	Output of step (threshold) activation fu B -1 to 1	inction ranges from: Either 0 or 1	D Either -1 or 1
A None of the B Both are no C Output of	Which of the following is FALSE about ne above con-linear activation functions both sigmoid and tanh is smooth, continuing sigmoid ranges from -1 to 1 while output. Which of the following is FALSE about	nuous and differentiable ut of tanh ranges from 0 to	
B Dropout i C None of the	can be used in input, hidden and output s a hyper-parameter ne above s implemented per layer in a network	layers	
A Dropout i B Dropout i	Which of the following is FALSE about s a learnable parameter in the network ntroduces sparsity in the network ncreases the accuracy and performance of	-	

Dropout makes training process noisy

Question 10. Which of the following is TRUE about Dropout? A Dropout can be compared to boosting technique in machine learning (B) Dropout should be implemented only during training phase, not in testing phase C Dropout is computationally complex as compared to L1 and L2 regularization methods Dropout should be implemented during training phase as well as during testing phase **Question 11.** Which of the following is **TRUE** about local and global minima? (A) Hyper-parameter tuning plays a vital role in avoiding global minima **B** All of the above (C) Ideally, SGD should reach till local minima and should not stuck in global minima (D) Sometimes local minimas are as good as global minimas Which of the following is a way to avoid local minima? Question 12. (A) All of the above **B**Use momentum and adaptive learning D Add some noise while updating weights (C) Increase the learning rate Which of the following SGD variants is **NOT** based on adaptive learning? Question 13. (A) Adagrad (B) Nesterov (C) AdaDelta (D) RMSprop Which of the following is TRUE about Weight Initialization? Question 14. (A) If weights are too high, it may lead to vanishing gradient (B) If weights are too low, it may lead to exploding gradient (C)All of the above (D) Model may never converge due to wrong weight initialization **Question 15.** Which of the following is **TRUE** about Momentum? All of the above **B** It helps in faster convergence (C) It helps in accelerating SGD in a relevant direction (D) It helps SGD in avoiding local minima **Question 16.** Which of the following is **FALSE** about Pooling Layer in CNN? (A) It does down-sampling of an image which reduces dimensions by retaining vital information (B) It does feature extraction and detects components of the image like edges, corners etc. C Output of convolutional layer acts as an input to the pooling layer

(D) Pooling layer must be added after each convolutional layer

Question 17. Which of the following is a valid reason for not using fully connected networks for image recognition?

- (A) It creates a lot more parameters for computation as compared to CNN
- B CNN is far efficient in terms of performance and accuracy for image recognition
- (C) All of the above
- D It may overfit easily as compared to CNN

Question 18. Which of the following is **FALSE** about Padding in CNN?

- (A) There are two types of padding: Zero Padding and Valid Padding (no padding)
- (B) In zero padding, we pad the image with zeros so that we do not lose any edge information
- C Padding is used to prevent the loss of information about edges and corners during convolution
- There is no reduction in dimension when we use valid padding

Question 19. Which of the following is **FALSE** about Kernels in CNN?

- Kernels extract simple features in initial layers and complex features in deeper layers
- (B) Kernels can be used in convolutional as well as in pooling layers
- C Kernels keep sliding over an image to extract different components or patterns of an image
- (D) None of the above

Question 20. Which of the following is NOT a hyper A Number of convolutional layers B Number and size of kernels in a convolutional layer Padding in a convolutional layer (zero or valid particle) Code size for compression	ver	
Question 21. Which of the following is FALSE about A None of the above B LSTM is an extension for RNA which extends its to LSTM enables RNN to learn long-term dependen LSTM solves the exploding gradients issue in RN	memory cies	
Question 22. Which of the following is NOT an appl A Algorithmic trading C mage compression	lication of RNN? B Image captioning D Understanding DNA	sequence
Question 23. Which of the following is NOT an appl A Anomaly detection C Stock market prediction	lication of RNN? Weather prediction Time series predictior	ı
Question 24. How many parts can the GAN be divid (A) 3	ded into?	D 4
Question 25. Which of the following words is used to how data is generated using probabilistic models. (B) Discriminator	o familiarize yourself with §	generative models and to explai D Networks
Question 26. Which of the following is not an examp A Naive Bayes C GAN models	ple of a generative model? Discriminator models D PixelRNN/PixelCNN	
Question 27. What is the standard form of YOLO? (A) None of the above (B) You Once Look Only	© YOu Look Once	You Only Look Once
Question 28. Which of the following are the compone (a) Model database, (b) Hypothesizer, (c) Feature detector, (d) Hypothesis verifier A (a) and (c) B (a) and (b) C All (a), (b), (c)	© No	one of the above
Question 29. The face recognition system used in: (a) Biometric identification (b) Human and computer interface	(t) Roth (a) and (b)	(b)
(A) (a) (B) None of the above Question 30. Which of the following is TRUE about (A) Count vectorization considers count and weightag (B) All of the above (C) N-gram vectorization considers context of the wo (D) TF-IDE vectorization considers both count and considers both considers both count and considers both considers both considers both considers both considers by the considerable considers by the considerable considerable considerable considerable considerable considerable considerable considerable considerab	ge of each word in a text	ue of N

Question 31. Which of the following is an application (A) Google Assistant (B) Chatbots	n of NLP? C Google Translate All of the above
Question 32. Which of the following is TRUE about NA NLP can be used for spam filtering, sentiment and B All of the above C We must take care of Syntax, Semantics and Pragn D Preprocessing tasks include Tokenization, Stemmi	lysis and machine translation natics in NLP
Question 33. Which of the following techniques can	be used to reduce model overfitting?
(a) Data augmentation	
(b) Dropout	
(c) Batch Normalization	
(d) Using Adam instead of SGD	
All the choices (a),(b),(c) and (d) are correct	B (a) and (b)
(c) (a), (b) and (c) (E) (b)	(D) (a)
Question 34. Which of the following is true about dre	opout?
Dropout leads to sparsity in the trained weights	•
At test time, dropout is applied with inverted keep	p probability
(c) The larger the keep probability of a layer, the stror	ger the regularization of the weights in that layer
(c)	B All the choices (a),(b) and (c) are correct
(C) (b) (E) None of the above	D (a)
<u> </u>	rial Network to generate images of reptiles. But, you think ich of the options below could be indicators of this prob-
(a) The generator is only producing images of komod	o dragons
(b) The generator loss is oscillating.	
(c) The generator loss remains low whereas the discri	minator loss is high
(d) The discriminator has high accuracy on real image	es but low accuracy on fake ones
(a) and (b)	B (c)
C All the choices (a),(b),(c) and (d) are correct (E) (d)	(c) and (d)
Question 36. Which one of the following is not a pre-	processing technique in NLP?
(A) converting to lowercase	Stemming and Lemmatization
© removal of stop words E removing punctuations	Sentiment analysis
Question 37. You are training a GANs to generate in showing mode collapse. Which of the options below co	mages of reptiles. But, you think your Generator might be uld be indicators of this problem?

- (a) The generator is only producing images of komodo dragons.
- (b) The generator loss is not stable.
- (c) The generator loss remains low whereas the discriminator loss is high.
- (d) The discriminator has high accuracy on real images but low accuracy on fake ones.

(a) and (b)	B (a),(b) and (c)	(a)	(b)	E All of the above
Question 38. Whi	ch of the following prop	ositions are TR	RUE about a CONV layer?	(Check all that apply)
(a) The number of	weights depends on th	e depth of the i	nput volume.	
(b) The number of	biases is equal to the n	umber of filters	3.	
The total numb	er of parameters deper	ds on the strid	e.	

II. SHORT ANSWER QUESTIONS

Question 39. You have been tasked to build a classifier that takes in an image of a **movie poster** and classifies it into one of four genres: comedy, horror, action, and romance. You have been provided with a large dataset of movie posters where each movie poster corresponds to a move with exactly one of these genres.

Your model now has 100% accuracy on the training set, and 96% accuracy on the validation set! You now decide to expand the model to posters of movies belonging to multiple genres. Now, each poster can have multiple genres associated with it; for example, the poster of a movie like "Lật mặt: Nhà có khách" falls under both "comedy" and "action". Propose a way to label new posters, where each example can simultaneously belong to multiple classes?

To avoid extra work, you decide to retrain a new model with the same architecture (softmax output activation with cross-entropy loss). Explain why this is problematic?



Question 40. Explain the difference between gradient descent, stochastic gradient descent, and mini-batch gradient descent

Question 41. Consider the convolutional neural network defined by the layers in the left column below.

Fill in the shape of the output volume and the number of parameters at each layer. You can write the activation shapes in the format (H, W, C), where H, W, C are the height, width and channel dimensions, respectively. Unless specified, assume padding 1, stride 1 where appropriate.

Notation:



- **CONV**x-N denotes a convolutional layer with N filters with height and width equal to x.
- **POOL-**n denotes a $n \times n$ max-pooling layer with stride of n and 0 padding.
- FLATTEN flattens its inputs, identical to torch.nn.flatten / tf.layers.flatten
- FC-N denotes a fully-connected layer with N neurons

Layer	Activation Volume Dimension	Number of Parameters
Input	$32 \times 32 \times 3$	0
CONV3-8		
Leaky ReLU		
POOL-2		
BATCHNORM		
CONV3-16		
Leaky ReLU		
POOL-2		
FLATTEN		
FC-10		

Question 42.	. Give a method to fight vanishing gradient in fully-connected neural networks	s. Assume we are using
a network wi	ith Sigmoid activations trained using SGD.	

Question 43. How do we train the deep network?

Question 44. Explain the difference between the sigmoid and tanh activation function.	
Question 45. What is the Jacobian Matrix?	
Question 46. Explain Generative Adversarial Network.	
Question 47. How LSTM differ from the RNN?	

Question 48. What is the difference between the same padding and valid padding?
Question 49. What is IoU?
Overting 50. In NLD becomes described directed by investigating the distance between 2 televis 2
Question 50. In NLP, how word embedding techniques help to establish the distance between 2 tokens?