Response Type: Alphanumeric **Evaluation Required For SA:** Yes **Show Word Count:** Yes **Answers Type:** Equal **Answers Case Sensitive:** No **Text Areas:** PlainText **Possible Answers:** NIL **Deep Learning** Section Id: 64065341442 **Section Number:** 4 Online Section type: **Mandatory or Optional:** Mandatory **Number of Questions:** 14 Number of Questions to be attempted: 14 Section Marks: 50 **Display Number Panel:** Yes **Section Negative Marks:** 0 **Group All Questions:** No **Enable Mark as Answered Mark for Review and** Yes **Clear Response: Maximum Instruction Time:** 0 **Sub-Section Number:** Sub-Section Id: 64065388999 **Question Shuffling Allowed:** No Is Section Default?:

Question Number: 74 Question Id: 640653614790 Question Type: MCQ Is Question

null

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT "DEGREE LEVEL: DEEP LEARNING (COMPUTER

BASED EXAM)"

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?

CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE <u>TOP</u> FOR THE SUBJECTS REGISTERED BY YOU)

Options:

6406532052228. ✓ YES

6406532052229. * NO

Sub-Section Number: 2

Sub-Section Id: 64065389000

Question Shuffling Allowed: Yes

Is Section Default?: null

Question Number: 75 Question Id: 640653614791 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Which of the following threshold θ value of MP neuron implements OR Boolean function denoted by $f(\mathbf{x})$? Assume that the number of inputs x_i to the neuron is ten and the neuron does not have any inhibitory inputs.

$$f(\mathbf{x}) = \begin{cases} 1, & \text{if } \sum_{i=0}^{9} x_i > \theta \\ 0, & \text{otherwise} \end{cases}$$

Options: 6406532052230. **✓** 0 6406532052231. * 1 6406532052232. * 9 6406532052233. * 10 Question Number: 76 Question Id: 640653614810 Question Type: MCQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time: 0 Correct Marks: 2 Question Label: Multiple Choice Question Consider the statement "the attention mechanism in RNN based Encoder- Decoder architecture helps the decoder to understand the context of words in a given sentence". The statement is **Options:** 6406532052270. V True 6406532052271. ** False **Sub-Section Number:** 3 Sub-Section Id: 64065389001 **Question Shuffling Allowed:** Yes Is Section Default?: null Question Number: 77 Question Id: 640653614792 Question Type: MSQ Is Question Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3 Max. Selectable Options: 0

Question Label : Multiple Select Question

Suppose that MP neuron takes in 8 Boolean inputs (x_0, \dots, x_7) and produces the Boolean output y. Assume none of the inputs is inhibitory. Select all true statements

Options:

6406532052234. \checkmark There are 2^{2^8} possible Boolean functions

6406532052235 * There are 2⁸ possible Boolean functions

6406532052236. The function $y = max(x_0, \dots, x_7)$ is not linearly separable

6406532052237. \checkmark The function $y = max(x_0, \dots, x_7)$ is linearly separable

Question Number: 78 Question Id: 640653614800 Question Type: MSQ Is Question

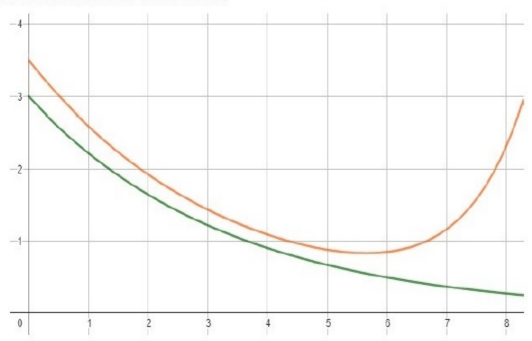
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3 Max. Selectable Options: 0

Question Label: Multiple Select Question

The plot below shows the training loss (dark green curve) and validation loss (light red curve) of a model over 8 epochs (t). Select all the correct statements about the bias and variance of the model.



Options:

6406532052248. * The model has a low bias and low variance at t = 1 than at t = 8 6406532052249.

 \checkmark The model has a high bias and low variance at t = 1 than at t = 8

6406532052250. \checkmark The model has low bias and high variance at t = 8

6406532052251. * The model has high bias and high variance at t = 8

Question Number: 79 Question Id: 640653614801 Question Type: MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 3 Max. Selectable Options: 0

Question Label: Multiple Select Question

Suppose that we have a deep Feed Forward Fully Connected Neural Network. The network is observed to have a high variance. Then, which of the following techniques regularize the parameter of the network to reduce the high variance?

Options:

6406532052252. ✓ Adding *L2* norm of weights to the loss function

6406532052253. ✓ Adding a noise to the input samples

6406532052254. ✓ Adding a noise to the output prediction

6406532052255. ✓ Adding more samples to the dataset by augmenting existing samples using some augmentation techniques

6406532052256. * Dropping hidden layers in a neural network randomly during training

Sub-Section Number: 4

Sub-Section Id: 64065389002

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 80 Question Id: 640653614793 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

The logistic sigmoid function is defined as follows,

$$f(x) = \frac{1}{1 + exp(-(wx+b))}$$

The parameters are initialized to w = 0.5 b = 0.5. Suppose the loss in defined as

$$L = \frac{1}{2}(f(x) - y)^2$$

where y is the true value. Compute the gradient of w for the following sample x=1,y=1.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

-0.065 to -0.045

Question Number: 81 Question Id: 640653614798 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Consider a training set that contains 10 samples to train a neural network. Further, mini-batch GD algorithm has been chosen to update the parameters of the network with a batch size of 2. Suppose that we use an exponentially decaying learning rate scheme $\eta_t = 1.5 \exp(-\frac{t}{2})$ and train the model for 2 epochs. What will be the value of the learning rate η_t at the end of the training? Assume, t starts from zero. Enter the answer to 3 decimal points (that is, if your answer is -0.12145, then enter it

as -0.121)

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

Question Number: 82 Question Id: 640653614802 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Consider an input image of size $100 \times 100 \times 3$, where 3 is the number of channels. Suppose we apply a set of convolution kernels on the input image that generates the output feature maps of size $96 \times 96 \times 62$. How many parameters (including bias) do the kernels have (that is, aggregate the parameters in the kernels)? Assume stride (s = 1) and padding p = 1.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

9176

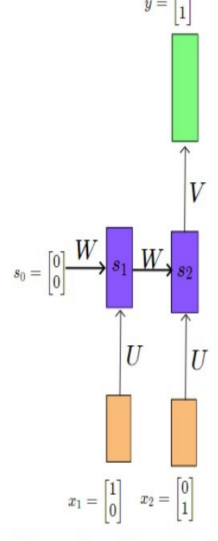
Question Number: 83 Question Id: 640653614809 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Consider a simple RNN for a binary sequence classification problem.



Suppose the weight matrices U,V,W are initialized as follows

$$W = U = V = \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix}$$

The state vector s_t is computed as follows

$$s_t = tanh(Ux_t + Ws_{t-1})$$

What is the loss value? Use cross entropy loss with natural logarithm. Note:In all your calculations, consider only the first two decimal places of any number (such as inputs, intermediate results..). That is, if the number is -1.0234, take it as -1.02.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

1.95 to 2.15

Sub-Section Number: 5

Sub-Section Id: 64065389003

Question Shuffling Allowed: No

Is Section Default?: null

Question Id: 640653614794 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix

Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (84 to 86)

Question Label: Comprehension

Consider a fully connected feed forward neural network with 3 hidden layers. The weight matrix W_1 connecting the input layer to the first hidden layer is of shape 10×100 , similarly the shape of other weight matrices are as follows $W_2: 100 \times 50$, $W_3: 50 \times 10$, and the weight W_4 connecting the final hidden layer and the output layer is of shape 10×3 . The network solves the multi-class classification problem by using the cross entropy loss function.

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 84 Question Id: 640653614795 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

How many neurons are there in the network. Every neuron in the network has bias associated with

it?

Note: A neuron is a computation unit that takes in some inputs and produce an output.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

163

Question Number: 85 Question Id: 640653614796 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

How many learnable parameters (including bias) does the network have? Assume dropout regularization is applied.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type : Equal

Text Areas: PlainText

Possible Answers:

6693

Question Number: 86 Question Id: 640653614797 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The statement that, in general, the activation function of neurons in the network are not necessarily be the same across the network is

Options:

6406532052241. V True

6406532052242. * False

Question Id: 640653614803 Question Type: COMPREHENSION Sub Question Shuffling

Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix

Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (87 to 88)

Question Label: Comprehension

Consider a sentence inside the quote "I may be wrong, and you may be right, and by an effort, we

may get nearer to the truth"

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 87 Question Id: 640653614804 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

What is the size of the vocabulary, |V|?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

16

Question Number: 88 Question Id: 640653614805 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Suppose all words in the vocabulary are represented using one-hot-encoded vector of size |V|. Then compute the ordered pair-wise (that is, Cartesian product of $V \times V$) cosine similarity between two word representations and enter their sum.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

16

Sub-Section Number: 6

Sub-Section Id: 64065389004

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 89 Question Id: 640653614799 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question

The update rule for the ADAM (Adaptive Moments) optimization algorithm is given below,

$$m_{t} = \beta_{1} m_{t-1} + (1 - \beta_{1}) \nabla w_{t}$$

$$v_{t} = \beta_{2} v_{t-1} + (1 - \beta_{2}) (\nabla w_{t})^{2}$$

$$w_{t+1} = w_{t} - \frac{\eta}{\sqrt{\hat{v}_{t} + \epsilon}} \hat{m}_{t}$$

Here, $0 \le \beta_1 < 1$ and $0 \le \beta_2 < 1$ and t starts from zero (that is, $t = 0, 1, 2, \cdots$). Both m_t and v_t are initialized to zero. However, the update rule uses the bias corrected version of m_t and v_t . Which of the following is the bias corrected version of m_t ?

Helper:

$$m_t = (1 - \beta_1) \sum_{\tau=0}^{t} \beta_1^{t-\tau} \nabla w_{\tau}$$

and assume that $E[\nabla w_{\tau}] = E[\nabla w] \quad \forall \tau$, if required.

Options:

6406532052244. *
$$\hat{m}_t = \frac{m_t}{1-\beta_1^t}$$

6406532052245.
$$\checkmark$$
 $\hat{m}_t = \frac{m_t}{1 - \beta_1^{t+1}}$

6406532052246. *
$$\hat{m}_t = m_t$$

6406532052247. *
$$\hat{m}_t = \frac{m_t}{1 - t \beta_1^t}$$

Sub-Section Number: 7

Sub-Section Id: 64065389005

Question Shuffling Allowed: No

Is Section Default?: null

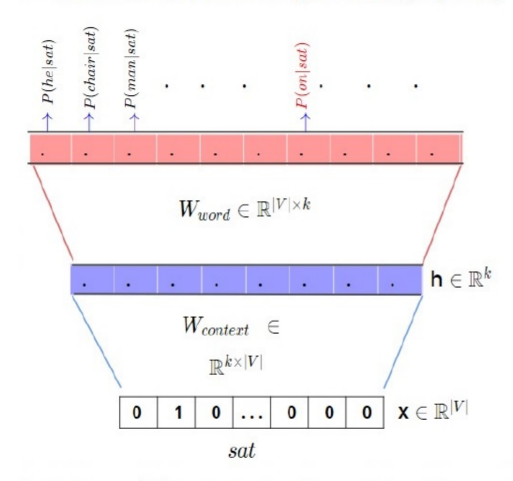
Question Id: 640653614806 Question Type: COMPREHENSION Sub Question Shuffling Allowed: No Group Comprehension Questions: No Question Pattern Type: NonMatrix

Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (90 to 91)

Question Label: Comprehension

Consider a model shown below that learns the distributed vector representation of words by learning to predict the target word v_w given the context word u_c . Here, v_w and u_c are the vector representation of target word at index w of the output vocabulary and context word at index c of the input vocabulary, respectively.



In the diagram, |V| denotes the size of the vocabulary, $W_{context}$ and W_{word} are learnable parameters. The vector representation for all context words are arranged as columns of $W_{context}$ and the vector representation for all target words are arranged as row vectors in W_{word} . The parameters are initialized randomly. The input x is one-hot-representation of a word in the input vocabulary. Assume that the size of both input and output vocabulary are equal.

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 90 Question Id: 640653614807 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks:5

Question Label: Multiple Choice Question

Suppose the input is x (one hot representation of context word) and the corresponding label is y (one hot representation of target word). The

quantities h, u_c, \hat{y} are computed as follows,

$$h = u_c = W_{context} \ x, \quad z = W_{word} \ u_c$$

 $\hat{y} = softmax(z)$

Choose the expression that the model has to minimize using cross entropy loss (Assume natural logarithm where required).

Options:

6406532052260.
$$\checkmark$$
 $-v_w u_c + \log \left(\sum_{w' \in V} exp(v_{w'} u_c) \right)$

6406532052261.
$$= -u_c v_w^T + \log \left(\sum_{w' \in V} exp(u_c v_{w'}^T) \right)$$

$$-v_w^T u_c - \log \left(\sum_{w' \in V} exp(v_{w'}^T u_c) \right)$$

Question Number: 91 Question Id: 640653614808 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5 Max. Selectable Options: 0

Question Label: Multiple Select Question

Suppose we compute the gradients

and update the representations with

 $\eta = 1$. Choose the correct statement(s)

Options:

Suppose the model predicts target word v_w with probability score of 1 (that is, $\hat{y_w} = 1$). Then no elements in v_w will get modified after one

6406532052264.

✓ iteration (i.e, parameter update).

Suppose the model predicts target word v_w with probability score of 1 (that is, $\hat{y_w} = 1$). Then no elements in $v_{w'}, (w' \neq w)$ will get modified after one iteration (i.e, parameter update).

6406532052265.

Suppose the model predicts target word v_w with probability score of 0.5 (that is, $\hat{y_w} = 0.5$). Then the elements

6406532052266. \checkmark of v_w will be modified as $v_w = v_w + 0.5u_c^T$

Suppose the model predicts target word v_w with probability score of 0.5 (that is, $\hat{y_w} = 0.5$). Then the elements of $v_{w'}$ will be modified as

6406532052267. \checkmark $v_{w'} = v_{w'} - \hat{y}_{w'} u_c^T$

Suppose the model predicts target word v_w with probability score of 0.5 (that is, $\hat{y_w} = 0.5$). Then the elements of $v_{w'}$ will be modified as $v_{w'} = v_{w'} + \hat{y}_{w'}u_c^T$

SPG

Section Id: 64065341443

Section Number: 5

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 33

Number of Questions to be attempted: 33

Section Marks: 40

Display Number Panel: Yes

Section Negative Marks: 0

Group All Questions: No

Enable Mark as Answered Mark for Review and

Clear Response :

Maximum Instruction Time: 0

Sub-Section Number: 1

Sub-Section Id: 64065389006

Question Shuffling Allowed: No

Is Section Default?: null

Question Number: 92 Question Id: 640653614811 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Yes

Time: 0

Correct Marks: 0