COSI 134 (Fall 2020): Sample quiz questions

NAME:

- 1. Explain the limitation of the conditional independence assumptions of Naïve Bayes classifiers in terms of using more features for the model.
- Z is the partition function function Z is the partition Z is the partition function Z is the partition Z is the partit 2. A logistic regression model defi
- 3. What is L2 regularization and how is it different from L1 regularization?
- 4. Write an expression to purply the first problem of the dimensions of the input, the weight matrices, as well as the biases.
- 5. Write down the mathematical expression for the "momentum" optimi why it imposes the gradient country that edu_assist_pro

 6. Explain what is the input, the hidden layer, and the output for a CBOW Word2Vec model. Specify
- the dimensions of the we
- 7. Prove that the soft nations://eduassistpro.github.io/ s show how to construct a vector of weights $\boldsymbol{\theta}$ such that

 $SoftMax(\Theta^{(z)}) dd_{\sigma}(W_z) eChat\ edu_assist_pro$

- 8. What is a filter in a Convolutional Network? Why does a pooling layer need to be applied to the convolution layer before its output can be used for classification?
- 9. A Recurrent Neural Network is a flexible model that is capable of addressing many NLP tasks. What is an appropriate RNN for POS tagging? What is an appropriate model for Machine Translation? Write down the mathematical expressions for each model, and explain the dimensionality of each weight matrix, bias, input layer, hidden layer, and output layer where appropriate.
- 10. Consider a recurrent neural network with a single hidden unit and a sigmoid activation, $h_m =$ $\sigma(\theta h_{m-1} + x_m)$. Prove that the gradient $\frac{\partial h_m}{\partial h_{m-k}}$ goes to zero as $k \to \infty$.
- 11. The problem of sequence labeling typically involves finding the tag sequence that has the highest score given an observation sequence (say a sequence of words). In HMM-based sequence labeling, given a matrix of transition probabilities between two tags $P(t_i|t_{i-1})$ and a matrix of emission probabilities $P(w_i|t_i)$, where i is the time step, w_i is the observed word token at i, and t_i is the tag for w_i , can you find the tag sequence for the sentence with the highest score by doing greedy search, that is, finding the tag t_i with the highest score at each time step? Why or why not? Explain with an example.

$$\hat{t}_i = \arg\max_t P(t_i|t_{i-1})P(w_i|t_i)$$

- 12. Consider the garden path sentence, The old man the boat. Given word-tag and tag-tag features, what inequality must in the weights must hold for the correct tag sequence to outscore the garden path tag sequence for this example?
- 13. Show how to compute the marginal probability $Pr(y_{m-2} = k, y_m = k' | \boldsymbol{w}_{1:M})$ in terms of the forward and backward variables, and the potentials (local scores) $s_n(y_n, y_{n-1})$.
- 14. Let $\alpha(\cdot)$ and $\beta(\cdot)$ indicate the forward and backward variables in the forward-backward algorithm. Show that $\alpha_{M+1}(\blacklozenge) = \beta_0(\lozenge) = \sum_y \alpha(y)\beta_m(y), \forall m \in \{1, 2, \cdots, M\}$
- 15. Name and briefly describe two independence assumptions associated with PCFGs
- P CC VP. To handle 16. To handle VP coordination, a gra erated from a adverbs, it also includes the pro sequence of unary productitps://eduassistpro.github.io
 - Show how the binarize the production $VP \rightarrow VP$ CC VP.
 - Use your banarized grammar to parse the sentence They eat and drink together treating together as an adversissing Innent Project Exam Help
 - Provide that a weighted CFG cannot distinguish the two possib Your explanation should focus on the productions in the non-bin
 - · Explansing on the compression of the control of t which together modifies the coordination eat and drin
- 17. Assuming the following g
 - NP VP https://eduassistpro.github.io/
 - VP
 - NP JJ NP
 - → fish (the minal) → fish (the animal) of fishing Chat edu_assist_pro

 - fish (a modifier, as in fish sauce or fish st

Show how the sentence "Fish fish fish fish" can be derived with a series of shift-reduce actions.

- 18. Attention is an important concept in neural network based models. Given the encoder-decoder example in Figure 1, write down the expressions used to compute the context vector for \mathbf{h}_2^{tgt} :
- 19. Can transition-based constituent parsing be paired with the CKY decoder? If not, which decoder should be used? Explain how the decoder works
- 20. Define the actions in a "arc-standard" transition-based dependency parsing system. What constraints need to be applied to ensure the resulting dependency tree is well-formed?
- 21. Provide the UD-style unlabeled dependency parse for the sentence Xi-Lan eats shoots and leaves, assuming shoots is a noun and leaves is a verb. Provide arc-standard and arc-eager derivations for this dependency parse.

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Figure 1: Encoder-decoder with attention