START OF QUIZ Student ID: 49919301,Keigan,Jonathan

Topic: Lecture 6 Source: Lecture 6

Describe the difference between top-down and bottom-up parsing (1)

Topic: Lecture 5 Source: Lecture 5

Describe why CNF is necessary for the CYK algorithm. (1)

Topic: Lecture 8 Source: Lecture 8

Does Chu-Liu-Edwards algorithm collapse all cycles in a graph? Explain. (1)

Topic: Lecture 8 Source: Lecture 8

When training an ML SR parser, why do you think we need to include both the state of the stack, and the state of the buffer? (1)

Topic: Lecture 5 Source: Lecture 5

How do we obtain the probabilities for a PCFG? (1)

Topic: Lecture 6 Source: Lecture 6

Imagine that we want to take the best of both worlds of the CYK parser and the Earley parser. To take advantage of parallel processing, we create a "meet-in-the-middle" parser that simultaneously starts parsing from the top and the bottom. Describe at least 2 difficulties with this approach. (2)

Topic: Lecture 7 Source: Lecture 7

In class, we saw that LLMs can struggle with long-term dependencies, why do you think that is, given what you know about language models and dependency parsing. (2)

Topic: Lecture 7 Source: Lecture 7

A deque is a data structure that mimics the operations of both a stack and a queue (ie, items can be added or removed to either end - check your 512 notes!). Do you think this data structure would be sufficient to replace the stack and buffer from SR parsing? Justify your answer. (2)

Topic: Long

Source: Lecture 8

Let's say you have a friend who is developing a constructed language (conlang) for the epic fantasy novel he is writing, but the only language she knows is English, and she is just doing a word-for-word translation of English into this constructed language. She has no real knowledge of syntax, and has only ever thought that "some words come after other words" (she's thinking like a language model). How would you use treebanks and dependency parsers to demonstrate to her that there is a whole "hidden" structure that language must follow, and how would you help her develop a realistic grammar for her conlang? Do you think it would make more sense to build the grammar for a "modified English", and then do word-for-word translation, or to translate the words from English, and then build the grammar in the conlang? (3)

END OF QUIZ