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Topic: Lecture 3 Source: Lecture 3

Given that A is False, B is True, and C is False, list 3 complex statements that are true, and 2 that are false. (1)

Topic: Lecture 4 Source: Lecture 4

Some verbs in English can take either one or two objects (such as "see" - I see a bird vs. I see a bird with binoculars). Explain, in terms of lambda calculus, why we would need separate predicates for these different uses of "see". (2)

Topic: Lecture 1 Source: Lecture 1

What is the relationship between a tree and its roots?

Topic: Lecture 2 Source: Lecture 2

What is the underlying assumption of the Lesk Algorithm? (1)

Topic: Lecture 2 Source: Lecture 2

Describe why the "most frequent sense" baseline is so strong. What are some assumptions that it makes? (2)

Topic: Lecture 4 Source: Lecture 4

How would you describe the following sentence in FOL (you don't need to write the FOL statement - just describe how it would be structured)? While seeking revenge, dig two graves - one for your enemy, and one for yourself.