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Question 1

Topic: Lecture 1 Source: Lecture 1

Define the LCS. Why is it important for calculating word similarity? (2)

Question 2

Topic: Lecture 3 Source: Lecture 3

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

(1)

Question 3

Topic: Lecture 4 Source: Lecture 4

Why is FOL more expressive than ontologies (Description logics)? ie, what can FOL do that ontologies can't? (1)