

START OF QUIZ

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Question 1

Topic: Lecture 2

Source: Lecture 2

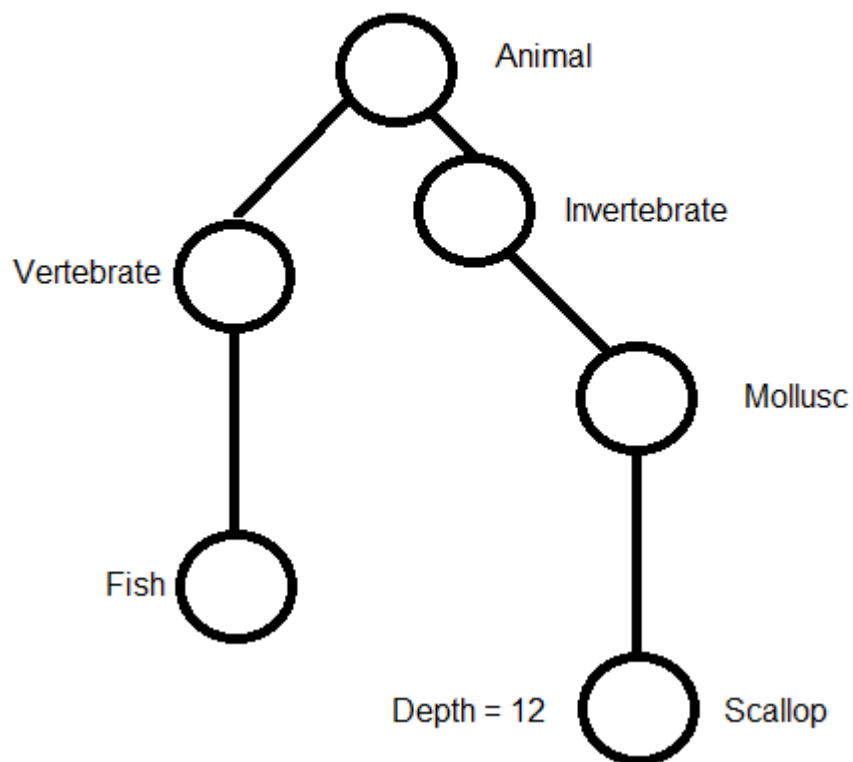
How might translation affect WSD? (1)

Question 2

Topic: Lecture 1

Source: Lecture 1

Given the following tree, what is the path similarity between the two leaf nodes?



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)

Question 4

Topic: Lecture 2

Source: Lecture 2

In class, I mentioned that we rarely do WSD explicitly, because we would need one model / word. In COLX 521, we saw that we could lemmatize words to reduce them to a common form. Why couldn't we do something similar (like reducing all synonyms to a common hypernym) for WSD? (2)

Question 5

Topic: Lecture 4

Source: Lecture 4

We have a knowledge base that is represented as a graph and we are converting it to FOL formula. If the nodes are all entities, what will the edges of the graph become in FOL? Be specific. (1)

Question 6

Topic: Lecture 1

Source: Lecture 1

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

Question 7

Topic: Lecture 3

Source: Lecture 3

Given the following ambiguous sentence, give both meanings in unambiguous FOL. The lecturer said that there would be a test on Friday.