Consider the phrase “I never said he ate my sandwich.”

1. How does the meaning of the sentence change depending on which word the emphasis lies? Summarise how you would understand the meaning of each:
   a. I never said he ate my sandwich.
   b. I never said he ate my sandwich.
   c. I never said he ate my sandwich.
   d. I never said he ate my sandwich.
   e. I never said he ate my sandwich.
   f. I never said he ate my sandwich.
   g. I never said he ate my sandwich.

2. Imagine you came across this sentence in a passage in a story, where no word is italicised, so the emphasis is not clear from reading the sentence alone. What information would you use to work out which version (a-g) is meant?

3. Imagine Yulan’s AI computer model has read the same passage and sentence within it. How would it utilise the frameworks described in Yulan’s article to decipher the sentence’s meaning?