

First NLU assignment

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April 17, 2021

Functions

- `extract_path(sentence)`
 - Input: takes as input a sentence as string
 - Output: a dictionary of the form *token:[path]*
 - Description: executes nlp on the sentence and for each of the extracted tokens get the attribute `dep_` of its ancestors and store them in a list, then it reverts the list to get the path from ROOT to the token