* Simple NLP

• Part of speech Tagging and the with their part of speech

• Part of speech Tagging and the world with their part of speech

• Breaking text in to sentences, sentences into woods, etc.

(L) Eg.: "I denotes fulls top or for abbreviation

H Anything with a name in Red world are named entity

Li we have to do tagging of these too.

H Relation Detection: (Most difficult part)

Li Multiple phrases references to the same object

Li obvious to human but not to the machine.

All the above are required for conversation for the machine.

20/8/2024 De per of set seman of sign wishouten passes * Simple NLP · Part of speech Tagging -> Tagging words with their part of speech Bleeking text into sentences, sentences into words, etc. Li Eg: ". " denotes fulls top de for abbre viation. It Anything with a name in real world are named entity.

We have to do taffing of these too. # Relation Detection: (Most difficult part) L. Multiple phrases referencing to the same object 4 obvious to human but not to the machine -> All the above are beguired for conversation for the machine. (x) mile in the method tille as were