

A tool to analyze verb phrase and noun phrase relationship in sentences

Te-En Huang

National Cheng Kung University, Tainan, Taiwan

Tao-Hsing Chang

National Kaohsiung University of Science and Technology, Kaohsiung City, Taiwan

ADAT Technology Co.

ADAT Technology Co., Tainan, Taiwan

Jon-Fan Hu

National Cheng Kung University, Tainan City, Taiwan

Abstract

SPACY is a well-known package for NLP analysis for delineating the Verb phrases and Direct Objects in English by applying the default structures to define noun phrase. However, SPACY lacks a function to include the status of adjectives and vast amount of noun phrase structures for identifying the relationship between Verbs and Nouns efficiently. The present study develops a SPACY-based program to customize practical noun phrase structures written in industrial SOPs for machine operations. It performs better at merging overlapping structures, for example, a sentence An important thing of NLP is hard to define can be processed to be An important thing, NLP, thing of NLP; and then automatically merged into one noun phrase An important thing of NLP. The capacity of the program can abstract the core concepts of sentences and recognize the co-occurrences of noun phrases and their associated verbs from the corpus for research and application purposes.