



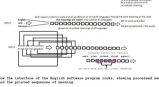
After being disambiguated in context, close synonyms are coded and printed on a file as the input words follow in the sentence.



How the coded synonyms look on the microchip.

Approximately 34,000 Sequences of Manning based on counted Sequences of Parts of Speech
18 by put on a clip
each square contains, a code and all woodstones of all world in squages having the same meeting as the code





How the interface of the English software program looks, showing processed sentence and the printed sequences of meaning.





Starting with disambiguation of input words in context, ending with identification of the meaning of the input words on the microchip. After identification of the meaning of a sequence of meanings, we can program various NLP processing tasks with NLU.

English NLU project at URL:

https://www.linkedin.com/posts/hristo-georgiev-0007841b7_challenge-disambiguates-synonyms-activity-7278799452100825089-vffE?utm_source=share&utm_medium=member_desktop

German NLU project at URL:

 $\frac{https://www.linkedin.com/posts/hristo-georgiev-0007841b7_german-natural-language-activity-7278818323104989185-9Yce?utm_source=share&utm_medium=member_desktop$