

The lexico-semantic representation of words in the mental lexicon = De lexico-semantische representatie van woorden in het mentale lexicon

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STELLINGEN

Behorende bij het proefshrift The lexico-semantic representation of words in the mental lexicon te verdedigen op dinsdag 25, September, 2025 aan de Universiteit Leiden door

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- Native Mandarin Chinese speakers exhibit sensitivity to animacy violations, indicating that animacy plays a crucial role in word production.
- A greater number of overlapping semantic features leads to increased spreading of activation during lexical access in Mandarin Chinese.
- When producing a bare noun, multiple compatible classifiers are activated with the degree of
 activation being determined by their corresponding compatibility with the given noun.
- 4. The mental lexicon encodes lexico-syntactic features for a noun as a probabilistic distribution.
- The Jensen-Shannon divergence (JSD) can serve as a generalized metric of lexico-syntactic congruency in paradigms like picture-word interference, offering a quantitative lens on compatibility.
- Corpus analyses suggest that classifiers usage in Mandarin Chinese can be modeled as a probability distribution for each noun.
- Since holistic and decompositional accounts of semantic memory are non-mutually exclusive, it
 remains a challenge to experimentally tease apart these theories.
- Accessing bare nouns is influenced not only by semantic content but also by their embedded lexico-syntactic features.
- Accounting for the classifier distribution will make computational language models of Mandarin more accurate.