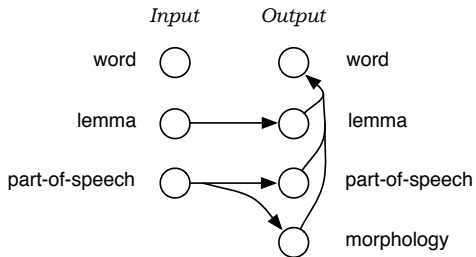


Morphological generation model



- Our motivating example
- Translating lemma and morphological information more robust