Example of processed words: [(1, 'slwA', 'n', 'd', 'f', 's', 'a', 'proper', None), Generate input for the morph generator using processed words (2, 'kiwAba', 'n', 'd', 'f', 's', 'a', 'common', None), (3, 'paDa', 'v', 'f', 's', 'a', 'w A', 'o', 'm ain'). (3.1, 'hE', 'v', 'f', 's', 'a', 'hE', 'o', 'auxiliary')]; Example output: Morph generator generate words using Apertium dictionary and applies number, gender, person, case morphological rules

"slwA kiwAba **paDawI** hE";