

Generate input for the morph generator using processed words

Example of processed words:

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[(1, 'slwA', 'n', 'd', 'f', 's', 'a', 'proper', None),  
(2, 'kiwAba', 'n', 'd', 'f', 's', 'a', 'common', None),  
(3, 'paDa', 'v', 'f', 's', 'a', 'wA', 'o', 'main'),  
(3.1, 'hE', 'v', 'f', 's', 'a', 'hE', 'o', 'auxiliary')];
```

Example output:
"slwA kiwAba **paDawI** hE";

Morph generator generate words using Apertium dictionary
and applies **number, gender, person, case morphological rules**