

Problems:

Many sentences contain a verb before a noun e.g. "Sed ne Frau...." or "Sed poste li ekajis,..." therefore a VP is at the beginning of the parse tree.

Normally if there is a VP, it follows VP NP (VP > VP NP), therefore we assume this. It also might have the rule e.g. S > VP S.

We also used such a rule once in order to be able to parse it.

We put all pronouns e.g. li, mi, vi to the category noun, otherwise the rules would be too complex.

Moreover esperanto contains many adverbs and adjectives which occur mostly beside each other, or before or after the verbs. Therefore the rules like ADV1 > ADV ADV or ADV1 > ADV ADJ had to be added.

We had problems with commas with S --> S, COMMA, S. Therefore we introduced the "k" rule which is described in the readme.txt

One sentence ended up in an infinite loop I guess, it is mentioned in the additional sentences file but I don't find this loop.

Refinements:

A much more complex version of "k" rules to parse sentences with many commas like enumerations.