

sentence 1)

En la apuda cxambro intertempe farigxis tute silente.

>Can be parsed!

sentence 2)

Sed poste li ekagis por turni per la busxo la sxlosilon en la seruro.

>Can not be parsed!

There must be a simple rule for which was no need yet.

sentence 3)

La pli hela sono de la fine reklikanta seruro Gregoron vere elvekas.

>Can not be parsed!

There must be a simple rule for which was no need yet.

sentence 4)

Cxu vi volas, cxu vi volas min lasi forveturi?

>Can not be parsed!

We did not implement the sentence structure for questions.

sentence 5)

Kien vi do iras, sinjoro prokuristo?

>Can not be parsed!

We did not implement the sentence structure for questions.

sentence 6)

Sed ne faru tion al mi pli malfacila ol gxi jam estas.

>I don't know if this sentence can be parsed.

Maybe there is an infinite loop which I do not find.

sentence 7)

Oni pensas, ke li gajnas freneze da mono kaj dume vivas belan vivon.

>Can not be parsed!

There must be a simple rule for which was no need yet.

sentence 8)

Sed en la antauxcxambro li strecxis la dekstran manon for de si al la sxtuparo, kvazaux atendus lin tie vere supertera savigxo.

>Can not be parsed!

There must be a simple rule for which was no need yet.

sentence 9)

Sed la fratino ja ne estis cxi tie, Gregoro mem devis agi.

>Can not be parsed!

There must be a simple rule for which was no need yet.

sentence 10)

Sinjoro prokuristo, ne foriru, sen diri al mi vorton montrantan al mi, ke vi konstatas mian pravecon almenaŭ partete!

>Can not be parsed!

To avoid an endless loop if a sentence is splitted into two sentences by a comma, we introduced the "k".

To parse a sentence with many commas, we would have to add a whole bunch of "k" rules.