

TAG DESCRIPTIONS

For every word-form in the input the morphological analysis, syntactic functions and dependency information are given.

Morphology

Filosoft's Vabamorf <https://github.com/Filosoft/vabamorf> is used for the morphological analysis.

The output of Vabamorf is rewritten to the format needed by CG morphological disambiguator and parser. The list of the used morphological tags is here:

<http://www.cl.ut.ee/korpused/morfliides/seletus>

Syntactic function labels

@SUBJ subject

@OBJ object

@ADVL adverbial

@PRD predikative

Labels for the verbal predicate

@FCV finite form of *olema* 'to be' in compound tense forms, modal verbs (*olen teinud, saan teha*)

@FMV finite main verb (*Laps sööb saia; hakkab tegema*)

@ICV *olema* 'to be' in compound tenses, infinite modal verbs liitaegades (*võin olla teinud, olen saanud teha*)

@IMV infinite main verb (*olen teinud, hakkab tegema, olen hakanud tegema*)

@Vpart particle as component of a particle verb (*sai sellest üle*)

@VpartN particle as component of a nominalized particle verb (*tema eesmärgiks on meie kõrvale kallutamine*)

@X a frozen noun form as component of a VP-idiom (*mahti saada, plehku panema*)

@NEG *ei* as verb negation (*ei taha*)

Attributes

@<AN adjective as a postmodifier (*ostis diivani, roheline ja lahtitõmmatava*)

@AN> adjective as a premodifier (*roheline ja lahtitõmmatav diivan*)

@<NN noun as a postmodifier (*foto väikesest jänesest*)

@**NN**> noun as a premodifier (väikese **jänese** foto)

@<**DN** adverb as a postmodifier (ehitise toomine liiga **lähedale**)

@**DN**> adverb as a premodifier (**vastupidiselt** ootustele)

@<**INFN** da-infinitive as a postmodifier (soov **õppida**)

@**INFN**> da-infinitive as a premodifier (**õppida** tahtmine)

@<**KN** adpositional phrase as a postmodifier (label is attached to the adposition) (toetus piimalehma **eest**)

@**KN**> adpositional phrase as premodifier (label is attached to the adposition) (piimalehma **eest** lisatoetuse maksmine)

@<**P** noun governed by a preposition (nt *üle tee*)

@**P**> noun governed by a postposition (nt *laua all*)

@<**Q** nominal governed by a preceding quantor (nt *kolm meest*)

@**Q**> quantor governed by a following quantor (*inimesi tulvil*)

quantor can be a numeral or a measure word (classifier)

@**J** conjunct

@**I** interjection

@**???** - a word-form not recognized by the morphological analyzer or parser

The main principles of syntactic labelling follow the academic grammar of Estonian (in Estonian):

<http://dspace.utlib.ee/dspace/handle/10062/29437>

Dependency relations

Dependency relation information starts with #; the first number is the number of the present word followed by -> and the number of the governing word.