

We have studied selected stylistic and grammatic problems of Czech (e. g. attraction, degrees of comparison, compound adverbs, conjunction nebo meaning determination, crossing of government, vocalization of prepositions). Theoretical part of our work consists of (mostly original) detailed analyses of all the phenomena studied; these analyses focus on the possibilities of the formal description of the phenonema and their automatic detection. We consider the results connected with an analysis of attraction the most valuable asset of this part. The implementation part of the work contains several rules written in the Language for grammatical Rules - LanGR. They are able to find some problematic constructions in morphologically annotated (in principle condisambiguated) text. We performed tests on the Prague Dependency Tree corpus (PDT) (1 500 000 manually disambiguated words), where we succeeded in finding 59 style mistakes keeping absolute precision. The implementation contains also a Perl script for vocalization of prepositions in Czech.