

LTH Conversion Settings

This file contains the conversion options of the LTH constituency-to-dependency conversion and the value specification for all the settings we used in the experiments. More information concerning the algorithm can be found at http://nlp.cs.lth.se/software/treebank_converter/.

Option	Default LTH	Old LTH	CoNLL 2007	Functional	Lexical
coordination structure format	melchuk	oldLTH	prague	prague	prague
POS as head of Possessive	false	false	false	true	false
PREP as head of PP	true	false	true	true	false
IN/DT as head of SBAR	true	false	false	true	false
WH head or relative clause	false	false	false	true	false
INF as head of VP	true	false	false	true	false
split Small Clauses	false	false	false	false	false
use adverbial tags (TMP, LOC)	true	true	false	false	false
separate root labels (ROOT-S ROOT-FRAG)	false	true	false	false	false
separate coordination labels (SCCOORD, VPCOORD)	false	false	false	false	false
split slash A/B	true	false	false	false	false
DDT encoding of gapping	true	false	false	false	false
CoNLL 2008 Cleft sentences	true	false	false	false	false
CoNLL 2008 Expletive annotation	true	false	false	false	false
IOBJ for indirect objects	false	true	true	true	true
move cyclic parentheticals to top	true	false	false	false	false
annotate dependencies inside names as NAME	true	false	false	false	false
use the SUFFIX label for possessive suffixes	true	false	false	false	false
use the TITLE label for titles in names	true	false	false	false	false
annotate posthonorifics using POSTHON	true	false	false	false	false
annotate appositions using APPO	true	false	false	false	false
use the CLR function tag	false	true	true	true	true
add structure to numerical phrases	false	false	false	false	false
dependencies inside numerical phrases as QMOD	false	false	false	false	false