

Functions

S=subject
Sf=formal subject
Ss=situative subject
P=predicator
Od=accusative (direct) object
Oi=dative (indirect) object
Op=prepositional (indirect) object

Cs=subject complement
Co=object complement
fC=free (subject) complement
fCsta=clause adjunct
As=argument adverbial (ref. subject)
Ao=argument adverbial (ref. object)
fA=adjunct adverbial
fApass=agent of passive
fCvoc=vocative

H=head (of group)
DN=adnominal adjunct (dependent)
DNapp=apposition
DNc=adnominal predicative (group level)
DA=adverbial adjunct (dependent)
Dacom=comparative (dependent)
DP=argument of preposition (dependent)
Dfoc=focus dependent (in meta group)
Vm=main verb
Vaux=auxiliary or modal verb
INFM=infinitive marker
Vpart=verb integrated particle

SUB=subordinator
CO=coordinator
CJT=conjunct

UTT=utterance
STA=statement
QUE=question
COM=command
EXC=exclamation

X=function dummy

Forms

n=noun
prop=proper noun
adj=adjective

v-fin=finite verb
v-inf=infinitive
v-pcp1=present participle
v-pcp2=past participle

adv=adverb
pron-pers=personal pronoun
pron-poss=possessive pronoun
pron-rel=relative pronoun
pron-int=interrogative pronoun
pron-dem=demonstrative pronoun
pron-indef=quantifier pronoun
art=article

num=numeral
prp=preposition
conj-s=subordinating conjunction
conj-c=coordinating conjunction
infm=infinitive marker
intj=interjection

np=noun phrase
adjp=adjective phrase
advp=adverb phrase
pp=prepositional phrase
vp=verb phrase
cp=conjunction phrase

par=paratagma

fcl=finite clause
icl=non-finite clause
acl=averbal clause

x=form dummy
...-=left half of discontinuity
-...=right half of discontinuity