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 adject (dependent)

DNapp=apposition

DNc=adnominal predicative (group level)

DA=adverbial adject (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