

Core:

① nsubj: nominal subject

→ nsubj : pass

→ nsubj : pass
→ copular — complement is root

→ copular
empty argument (there/It) → expl

② obj: object

- accusative (i.e. direct obj.)
- dative (i.e. indirect obj.)
 - ↓
 - ③ iobj

④ csbj : when subj is clause

copula - complement is root

⑤ ccomp. clausal complement.

diff. subj. } exp. mentioned of verb/adj
in clauses }
is dependent clause

complement:

He said he likes to swim
ccomp

⑥ X comp

~~bottom~~

open clausal

when

~~Sanni~~
subi

57 80

sub clause

in

¹⁸
matrix clause

when two
predicates
are in

are the
one clause

"She declared the cake
was beautiful"

was beautiful

xcomp

↳ addressee — host sentence

Guys, take it easy

exple
there verb

⑨ ~~dislocated~~ : advcl — clause modifies verb
 ↳ adverb
 ↳ verb-verb of clauses

10 appos
nominal describes nominal

⑪ nummod = adj which is a number
⑫ 3 sheep

② acl:- adjectival clause
 clause modifies noun
 the issues as he sees them
 (जिसको) → (जो)

⑬ nmod — describes noun

Bill is ^{cop} honest and ^{cc} small
 nsubj; conj

(14) amod:

(15) case: of, 's, case marker

(16) conj:

(17) obj:

(18) conj: honest, brave honest and brave
 (20) cc
 conj

(19) punct

(21) fixed: fixed expression / frozen exp.

flat = Har Sharma
 flat

Compound:

put up, Phone book

(22) list

(23) parataxis
 L 2 clauses joined by ', ' ; '

(24) goes with: one word but doesn't stick together

25 reparandum
└ repairs in speech

26 ad vmod
└ modifies a modifier

27 discourse: eh, welcome, oh, uh

28 copula

29 aux

30 mark

31 appos — Sam, my brother

Diagram: An arrow labeled "app" points from "my" to "brother".

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