## VALUES OF THE ANALYTICAL FUNCTION ATTRIBUTE

afun	Description
Pred	Predicate if it depends on the added root node (main predicate)
Sb	Subject
Obj	Object
Adv	Adverbial (without a detailed type distinction)
Atv	Complement; technically depends on its non-verbal governor
AtvV	Complement; if only one governor is present (the verb)
Atr	Attribute
Pnom	Nominal predicate's nominal part, depends on the copula "to be"
AuxV	Auxiliary Verb "to be" (být)
Coord	Coordination node
Apos	Apposition node
AuxT	Reflexive particle se, lexically bound to its verb
AuxR	Reflexive particle se, which is neither Obj nor AuxT (passive)
AuxP	Preposition, or a part of compound preposition
AuxC	Conjunction (subordinate)
AuxO	(Superfluously) referring particle or emotional particle
AuxZ	Rhematizer or other mode acting to stress another constituent
AuxX	Comma (but not the main coordinating comma)
AuxG	Other graphical symbols not classified as AuxK
AuxY	Other words, such as particles without specific
	(syntactic) function, parts of lexical idioms, etc.
AuxS	The (artificially created) root of the tree (#)
AuxK	Punctuation at the end of sentence or direct speech or citation clause
ExD	Ellipsis handling (Ex-Dependency): function for nodes which
	"pseudo-depend" on a mode on which they would not
	if there were no ellipsis
AtrAtr	A node (analytical function: an attribute) which could depend
AdvAtr	also on its governor's governor (and have the appropriate other function).
ObjAtr	There must be no semantic or situational difference between the two
	cases (or more, in case of several attributes depending on each other).