<table>
<thead>
<tr>
<th>Pred</th>
<th>predicate, a node not depending on another node; depends on #</th>
<th>Pnom</th>
<th>nominal predicate, or nom. part of predicate with copula be</th>
<th>AuxC</th>
<th>conjunction (subord.)</th>
<th>AuxK</th>
<th>terminal punctuation of a sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sb</td>
<td>subject</td>
<td>AuxV</td>
<td>auxiliary verb <em>be</em></td>
<td>AuxO</td>
<td>redundant or emotional item, ‘coreferential’ pronoun</td>
<td>ExD</td>
<td>a technical value for a deleted item; also for the main element of a sentence without predicate (externally-dependent)</td>
</tr>
<tr>
<td>Obj</td>
<td>object</td>
<td>Coord</td>
<td>coord. node</td>
<td>AuxZ</td>
<td>emphasizing word</td>
<td>AtrAtr</td>
<td>an attribute of any several preceding (syntactic) nouns</td>
</tr>
<tr>
<td>Adv</td>
<td>adverbial</td>
<td>Apos</td>
<td>apposition (main node)</td>
<td>AuxX</td>
<td>comma (not serving as a coordinating conjunction)</td>
<td>AtrAdv</td>
<td>structural ambiguity between adverbial and adnominal (hung on a name/noun) dependency without a semantic difference</td>
</tr>
<tr>
<td>Atv</td>
<td>complement (so-called determining) technically hung on a non-verbal element</td>
<td>AuxT</td>
<td>reflexive tantum</td>
<td>AuxG</td>
<td>other graphic symbols, not terminal</td>
<td>AdvAtr</td>
<td>dtto with reverse preference</td>
</tr>
<tr>
<td>AtvV</td>
<td>complement (so-called determining) hung on a verb, no 2nd gov. node</td>
<td>AuxR</td>
<td>passive reflexive</td>
<td>AuxY</td>
<td>adverbs, particles not classed elsewhere</td>
<td>AtrObj</td>
<td>structural ambiguity between object and adnominal dependency without a semantic difference</td>
</tr>
<tr>
<td>Atr</td>
<td>attribute</td>
<td>AuxP</td>
<td>primary preposition, parts of a secondary preposition</td>
<td>AuxS</td>
<td>root of the tree (#)</td>
<td>ObjAtr</td>
<td>dtto with reverse preference</td>
</tr>
</tbody>
</table>

Analytical functions in PDT-C
A-node attributes and their values in PDT-C

Notation:
attribute – attribute name
value – attribute value

A. Analytical functions
afun – analytical function
(values above)

B. Other structural relations
is_member – distinction between members of paratactic structures and shared modifiers
1. 0 – non-member
2. 1 – member

is_parenthesis_root
1. 0 – unmarked value
2. 1 – root of parenthesis

C. Clause segmentation
clause_number – clause segmentation
1. non-zero integer – co-indexing all nodes belong to the same clause
2. 0 – boundary token

D. Morphological attributes
(attributes acquired from m-layer)

m/form – surface form
m/lemma – morphological lemma
m/tag – positional tag

ord – integer representing surface word order