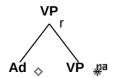
Family "neg"

March 5, 2008

1 Tree "betaNEGvx"

1.1 graphe



1.2 comments

NIL

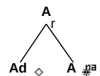
1.3 features

```
VP_r.b:<conditional> = VP.t:<conditional>
VP_r.b:<perfect> = VP.t:<perfect>
VP_r.b:VP_r.b:VP_r.b:VP_r.b:VP_r.b:VP_r.b:VP_r.b:<mode>
VP_r.b:<mode> = VP.t:<mode>
VP_r.b:<mode> = VP.t:<mode>
VP_r.b:<neg> = +
VP_r.b:<neg> = +
VP_r.b:<degr> = VP.t:<degr>
VP_r.b:<tense> = VP.t:<tense>

VP_r.b:<assign-case> = VP.t:<assign-case>
VP.t:<mode> = inf/base/ger/ppart/nom/prep/imp
VP_r.b:<compar> = -
```

2 Tree "betaNEGa"

2.1 graphe



2.2 comments

This tree allows 'not' to adjoin to *negative* adjectives only.

The not unhappy/displeased man The not incoherent letter

*The not happy man

*The not coherent letter

This feature is not yet marked on the relevant adjectives.

2.3 features

 $A_r.b:<neg> = +$

A.t:< neg > = +

A.t:<compar> = A_r.b:<compar>

A.t:<equiv> = A_r.b:<equiv>

A.t:<super> = A_r.b:<super>