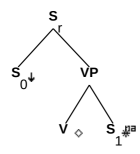
Family "Ts0Vs1"

March 5, 2008

1 Tree "alphas0Vs1"

1.1 graphe



1.2 comments

Sentential subject with adjectival predicate, where adjective takes a sentential complement:

That Max continues to drive a Jaguar is certain to make Bill jealous. For the Jaguar to be towed seems likely to make Max very angry.

1.3 features

```
S_r.b:<extracted> = -
S_r.b:<inv> = -
S_r.b:<assign-comp> = VP.t:<assign-comp>
```

```
S_r.b:<mode> = VP.t:<mode>
S_r.b:<mainv> = VP.t:<mainv>
S_r.b:<comp> = nil
S_r.b:<tense> = VP.t:<tense>
S_0:<mode> = inf/ind
S_0:<comp> = that/whether/for/nil
S_0:<assign-comp> = inf_nil
S_0.t:<inv> = -
S_0.t:<extracted> = -
S_r.b:<agr> = VP.t:<agr>
```

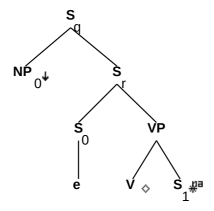
```
S_r.b:<assign-case> = VP.t:<assign-case>
S_r.b:<passive> = VP.t:<passive>
VP.b:<assign-case> = V.t:<assign-case>
VP.b:<assign-comp> = V.t:<assign-comp>
VP.b:<mode> = V.t:<mode>
VP.b:<tense>=V.t:<tense>

VP.b:<passive> = V.t:<passive>
VP.t:<agr pers> = 3

VP.b:<compar> = -
S_1.t:<assign-comp> = inf_nil/ind_nil
S_1.t:<inv>=-
```

2 Tree "alphaW0s0Vs1"

2.1 graphe



2.2 comments

Sentential subject with adjectival predicate, where adjective takes a sentential complement:

That Max continues to drive a Jaguar is certain to make Bill jealous. For the Jaguar to be towed seems likely to make Max very angry.

2.3 features

 $S_q.b:<extracted> = +$

```
S_q.b:<inv> = S_r.t:<inv>
S_q.b:<mode> = S_r.t:<mode>
S_q.b:<comp> = nil
S_q.b:<wh> = NP_0:<wh>
```

```
NP_0:<wh> = +
S_0:<assign-case>=NP_0:<case>
S_0:<trace>=NP_0:<trace>
S_r.b:<extracted> = -
S_r.b:<inv> = -
S_r.b:<assign-comp> = VP.t:<assign-comp>
S_r.b:<mode> = VP.t:<mode>
S_r.b:<mainv> = VP.t:<mainv>
S_r.b:<comp> = nil
S_r.b:<tense> = VP.t:<tense>
S_0:<mode> = inf/ind
S_0:<comp> = that/whether/for/nil
S_0:<assign-comp> = inf_nil
S_0.t:<inv> = -
S_0.t:<extracted> = -
S_r.b:\langle agr \rangle = VP.t:\langle agr \rangle
S_r.b:<assign-case> = VP.t:<assign-case>
S_r.b:<passive> = VP.t:<passive>
VP.b:<assign-case> = V.t:<assign-case>
VP.b:<assign-comp> = V.t:<assign-comp>
VP.b:<mode> = V.t:<mode>
VP.b:<tense>=V.t:<tense>
VP.b:<passive> = V.t:<passive>
V.t:<passive> = -
VP.t:\langle agr pers \rangle = 3
VP.b:<compar> = -
S_1.t:<assign-comp> = inf_nil/ind_nil
S_1.t:<inv>=-
```