

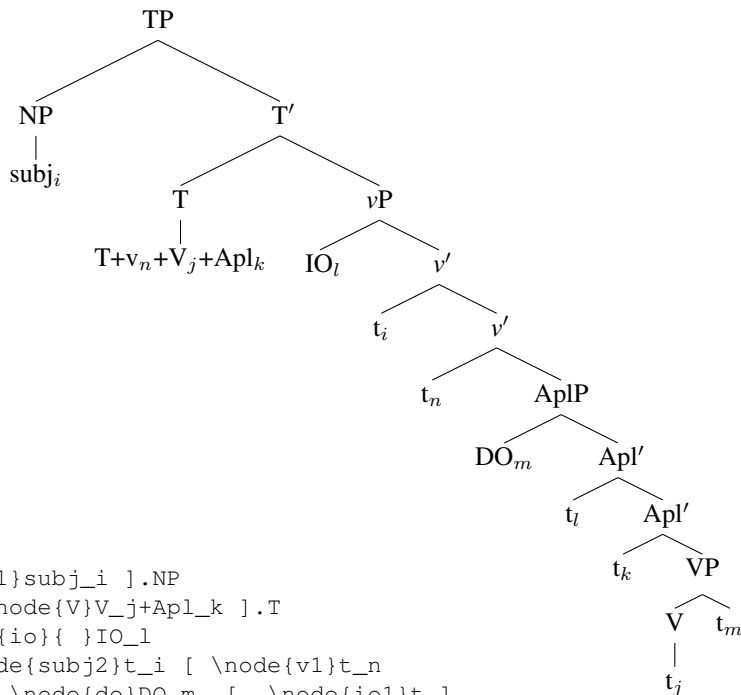
## Examples: Drawing arrows on *qtree* trees

The arrow-drawing capabilities of the package *tree-dvips* (written by Emma Pease) can be used with trees drawn with *qtree*. The two packages are fully compatible.

Note, however, that *tree-dvips* relies on PostScript specials, and thus does not work with pdfL<sup>A</sup>T<sub>E</sub>X. This file was generated as DVI and then converted to pdf.

*Tree-dvips* is not included in the distribution of *qtree*; it is available on CTAN.

Thanks to Seth Kulick for telling me about the combination, and to Amanda Seidl for contributing the verb-movement example.



```
\Tree
[ [ \node{subj1}{subj_i} ].NP
  [ [ T+v_n+\node{V}{V_j+Apl_k} ].T
    [ \node{io}{ } IO_l
      [ \node{subj2}{t_i} [ \node{v1}{t_n
        [ \node{do}{DO_m} [ \node{io1}{t_l
          [ \node{apl1}{t_k} [ [ \node{V1}{t_j} ].V
            \node{do1}{t_m} ].VP ].Apl\1
          ].Apl\1 ].AplP ].{\it v}\1 ].{\it v}\1
        ].{\it v}P ].T\1 ].TP

\anodecurve[b1]{subj2}[b1]{subj1}{0.4in}
\anodecurve[b1]{do1}[b1]{do}{0.4in}
{\makedash{4pt}\anodecurve[t]{io1}[r]{io}{.5in}}
\anodecurve[b1]{V1}[b1]{apl1}{0.6in}
\anodecurve[b1]{apl1}[b1]{v1}{1in}
\anodecurve[b1]{v1}[b1]{V}{0.9in}
```

