```
?-Tree =
qq(([time(tense(past),aspect(perfect),aux(+),def(B),finite(participl)
e))]::{(qq((existential::{([eat,qq((universal::{[peach>singular],E})
,{dobj,E}),qq((indefinite::{[man>singular],F}),{subject,F})],G)}),{a
t,G}),H)}),H),extractQQ(Tree,Term,Stack),pretty(Tree+Stack+Term).
Tree=
qq(([time(tense(past), aspect(perfect), aux(+), def(A),
finite(participle))]
       :: {(qq((existential
                  :: {([eat,
                         qq(universal::{[peach>singular],B},
                             {dobj,B}),
                         qq(indefinite::{[man>singular],C},
                            {subject,C})],
                        D)}),
                {at,D}),
             E)}),
     E)
Stack=
[([time(tense(past),
             aspect(perfect),
             aux(+),
             def(A),
             finite(participle))]
        :: {{at,D},E}),
      (existential
        :: {[eat,{dobj,B},{subject,C}],D}),
      indefinite::{[man>singular],C},
      universal::{[peach>singular],B}])
  Term= E
```

Q: I couldn't do applyQuants to produce a NF from the obtained term and stack because I kept getting an error related to time which I couldn't fix ⊗

Q:We've agreed on time specifier as to be a route; list of times. Sometimes it is only one time in the list like the example we have here and sometimes it is more than one. I need help understanding and sketching the NF we want to obtain from applyQuants in cases like that so that I could make it work.