Here are some lines of latex code that go at the top of the file. Other useful info can be added here.

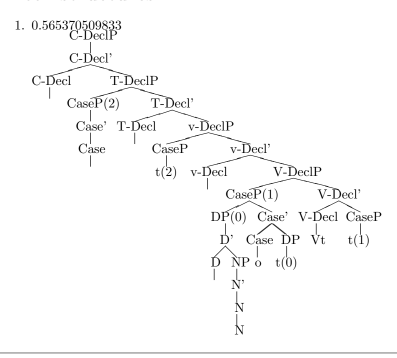
- random seed: 781
- WMCFG grammar file used for sampling: japanesepronominal.N-o-Vt.global.chart
- md5sum for this grammar file: f6d34af3c66d9ca9c28c391fbb71eeef
- timestamp for generating this sample: 2012-07-29 23:01:30

Surface strings

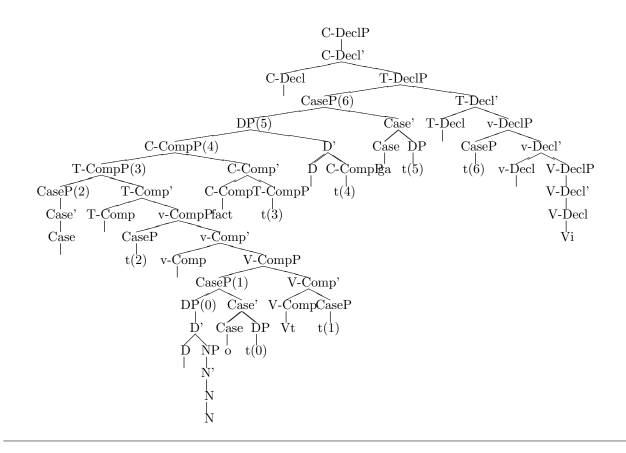
- 1. 0.565370509833 "N o Vt"
- 2. 0.142503780785 "N o Vt fact ga Vi"
- 3. 0.0645272534703 "N o Vt fact ga N o Vt"
- 4. 0.053724778826 "N o Vt N ga Vi"
- 5. 0.0243271610188 "N o Vt N ga N o Vt"
- 6. 0.0167478620622 "N o Vt fact o Vt"
- 7. 0.00514806644308 "N o Vt fact ga Vi fact ga Vi"
- 8. 0.00422136213761 "N o Vt fact o Vt fact ga Vi"
- 9. 0.00319787414359 "N o Vt Vi N ga Vi"
- 10. 0.00280141255386 "N o Vt Vt N ga Vi"
- 11. 0.00262658803001 "N o Vt fact ga Vt N ga Vi"
- 12. 0.0023311001745"N o Vt fact ga Vi fact ga N o Vt
- 13. 0.00220860674509 "N o Vt fact ga N o Vt fact ga N o Vt"
- 14. 0.00220860674509 "N o Vt fact ga N ga N o Vt fact o Vt"
- 15. 0.00194085188136 "N o Vt N ga Vi fact ga Vi"

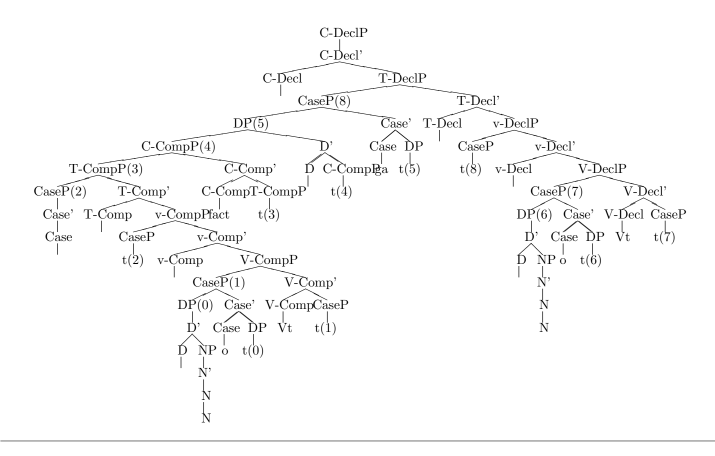
- 16. 0.00191147844039 "N o Vt fact o Vt fact ga N o Vt"
- 17. 0.00183886501458 "N o Vt N ga N o Vt fact ga Vi"
- 18. 0.00144803200514 "N o Vt Vi N ga N o Vt"
- 19. 0.000990239418226 "N o Vt N ga Vt N ga Vi"
- 20. 0.000990239418226 "N o Vt N ga Vt N ga Vi"
- 21. 0.000832657970477"N o V
t ${\rm N}$ ga N ${\rm ga}$ N o V
t ${\rm fact}$ o V
t"
- 22. 0.000605030310082 "N o Vt fact ga Vi fact o Vt"
- 23. 0.000176205458296 "N o Vt fact ga Vi fact ga N o Vt fact ga Vi"
- 24. 0.00014448668414 "N o Vt fact ga N o Vt fact o Vt fact ga Vi"
- 25. 0.000115525837119 "N o Vt Vi N ga Vi fact ga Vi"
- 26. 4.58259651583e-5 "N o Vt N ga Vt N ga Vi fact o Vt"
- 27. 4.29035790347e-5 "N o Vt fact ga Vt N ga Vt"
- 28. 3.57732145177e-5 "N o Vt N ga Vi fact ga Vt N ga Vi"
- 29. 1.53473083051e-5 "N o V
t ${\bf N}$ ga V
t ${\bf N}$ ga N o V
t fact ga N o V
t"
- 30. 7.23519269854e-6 "N o V
t fact ga Vi Vt N ga Vi fact o Vt"
- 31. 5.01262741241e-6 "N o V
t fact ga Vi N ga Vi fact ga Vi fact o Vt"
- 32. 3.42219969215e-6 "N o Vt Vi N ga Vi fact o Vt fact ga Vi"
- 33. 1.46818099702e-6 "N o V
t Vi N o Vt fact ga N o Vt fact ga N o Vt"
- 34. 2.83862936632e-7 "N o V
t Vi N ga N o Vt fact ga Vt fact ga Vi"
- 35. 1.96049490497e-7 "N o Vt fact ga N ga N o Vt fact ga Vt fact ga N o Vt fact o Vt"
- 36. 3.62709895711e-8 "N o V
t fact ga V
t N ga N o V
t fact ga Vi fact o V
t N ga Vi $\!\!\!$
- 37. 9.53574446114e-10 "N o V
t fact o Vt Vi fact ga Vi fact ga N o Vt fact ga N o Vt fact o Vt"

X-bar structures

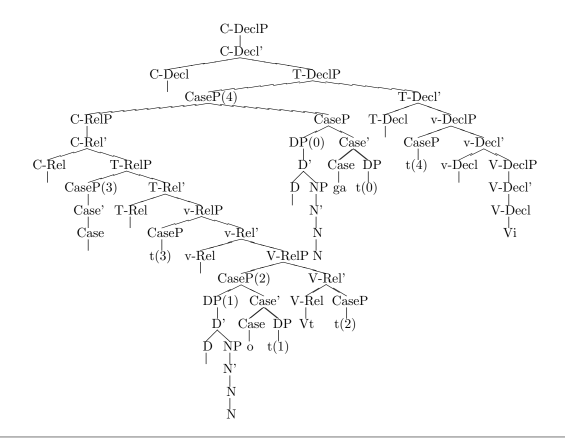


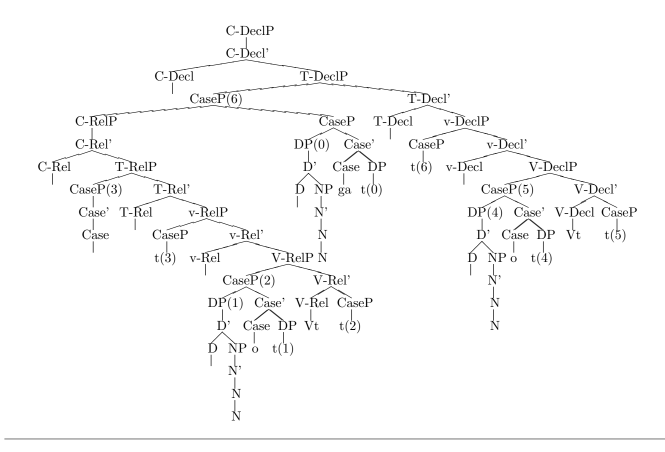
 $2.\ \ 0.142503780785$



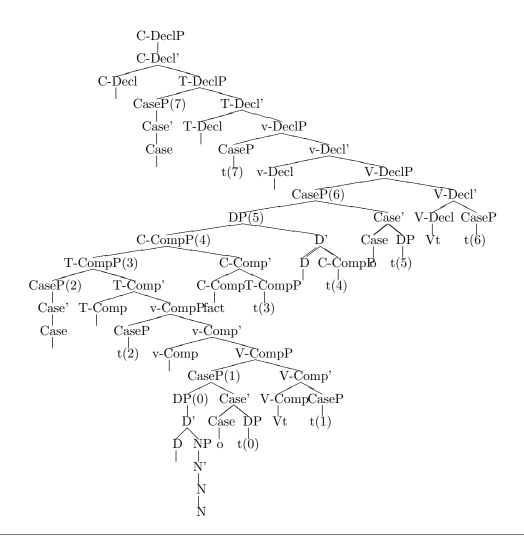


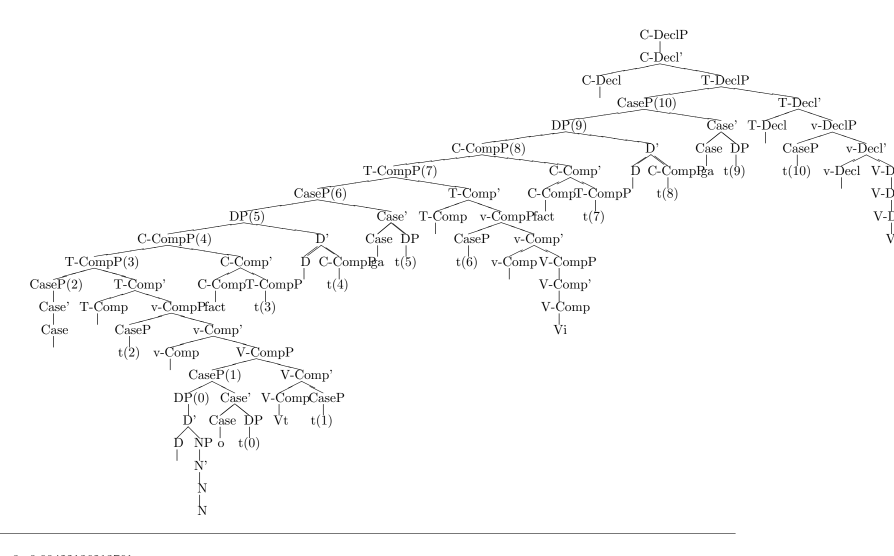
$4. \ \ 0.053724778826$

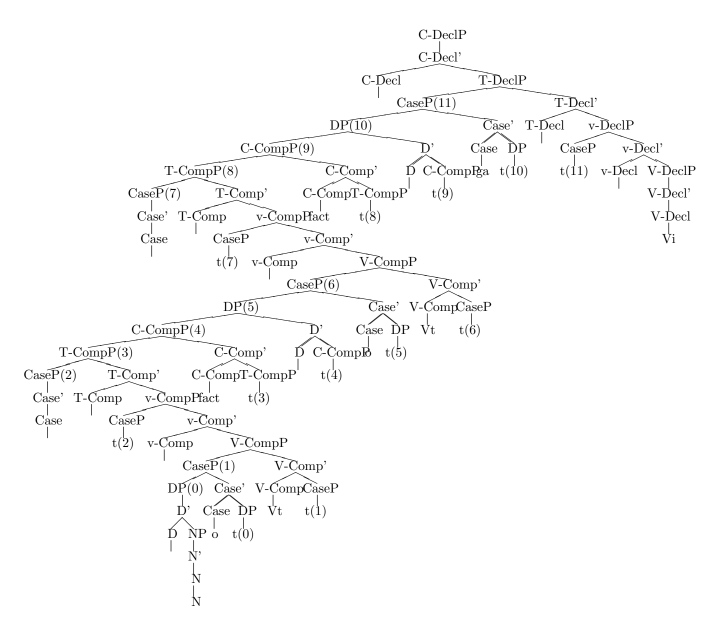


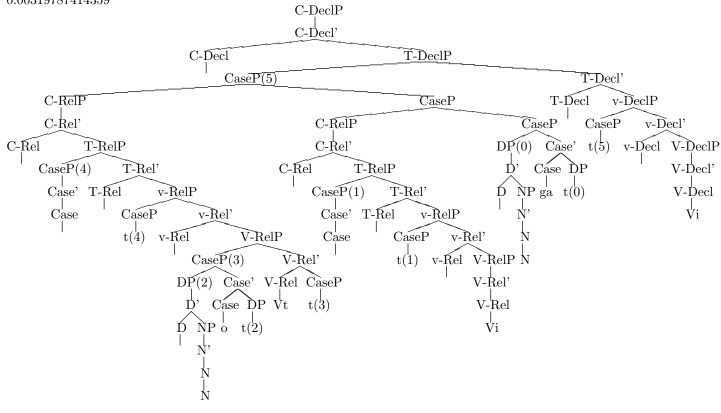


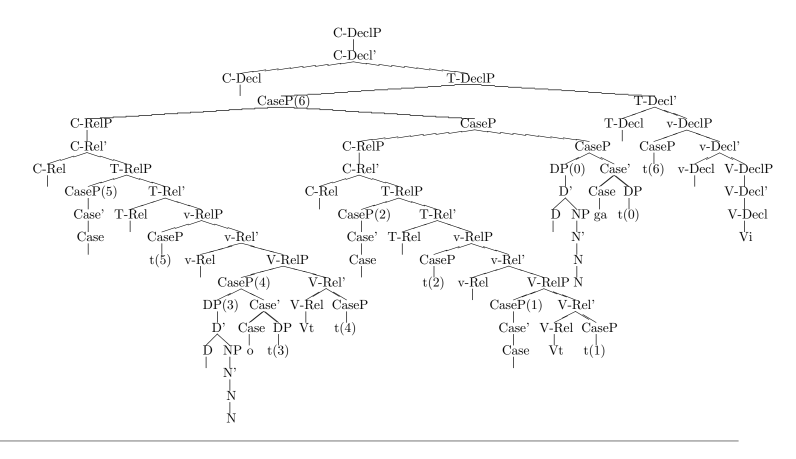
$6.\ \ 0.0167478620622$

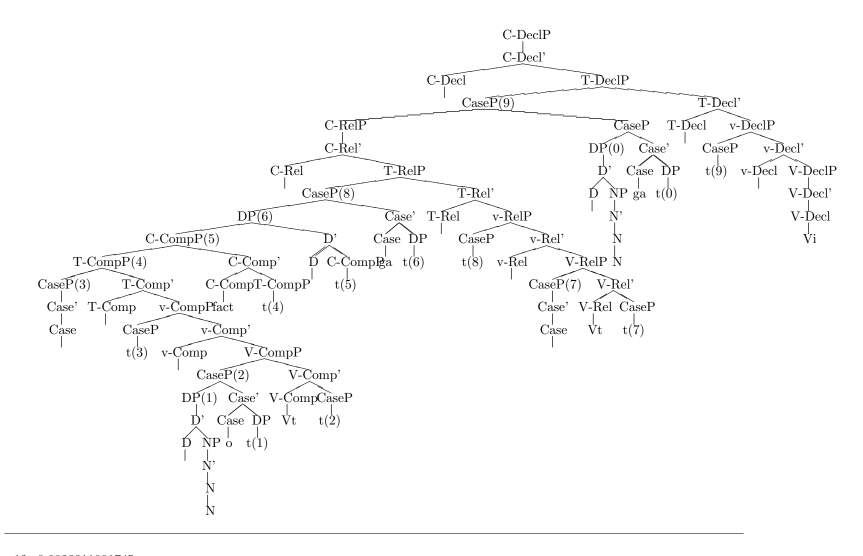


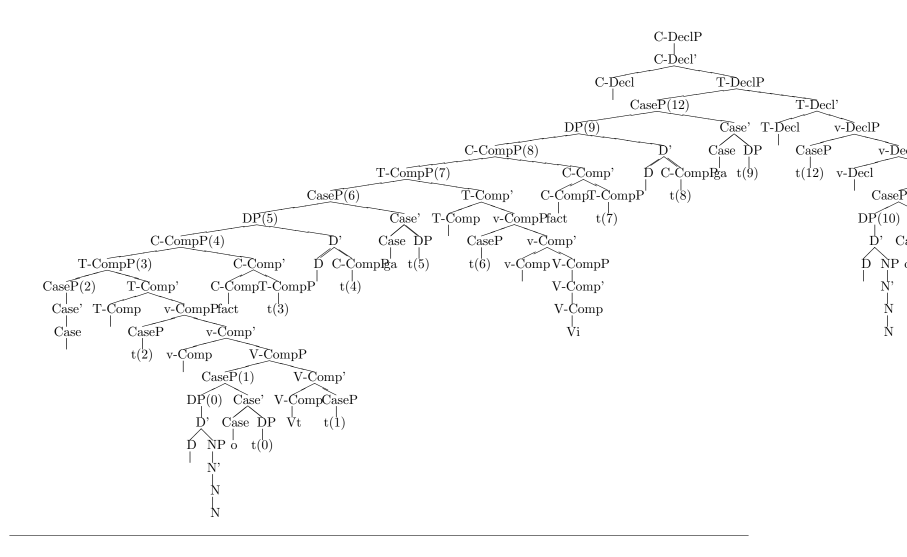


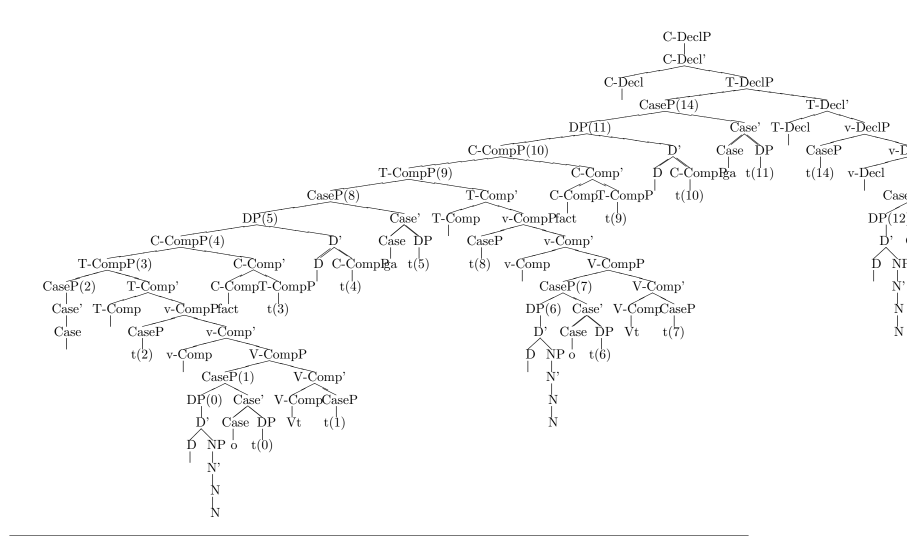


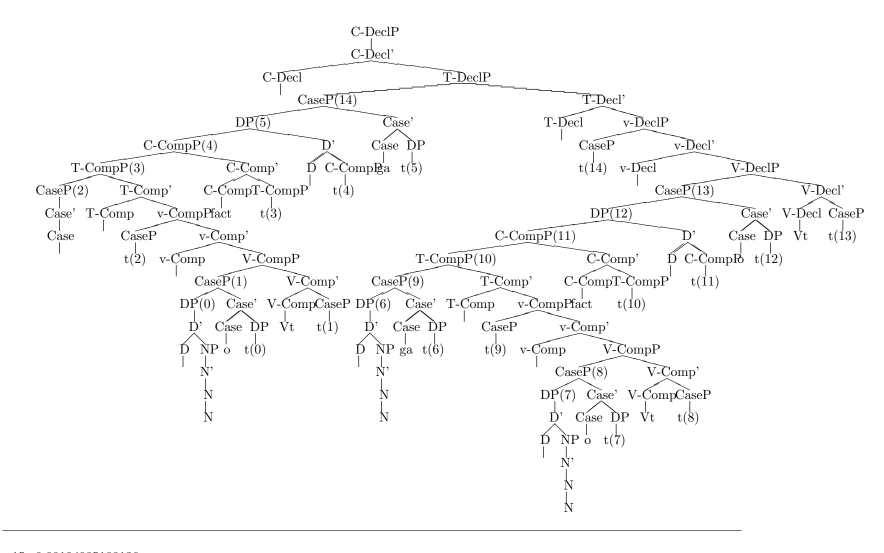


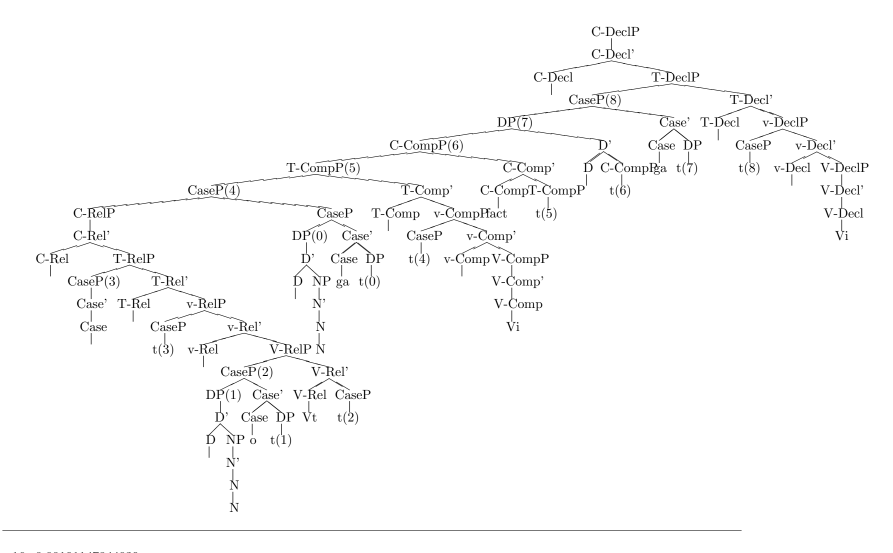




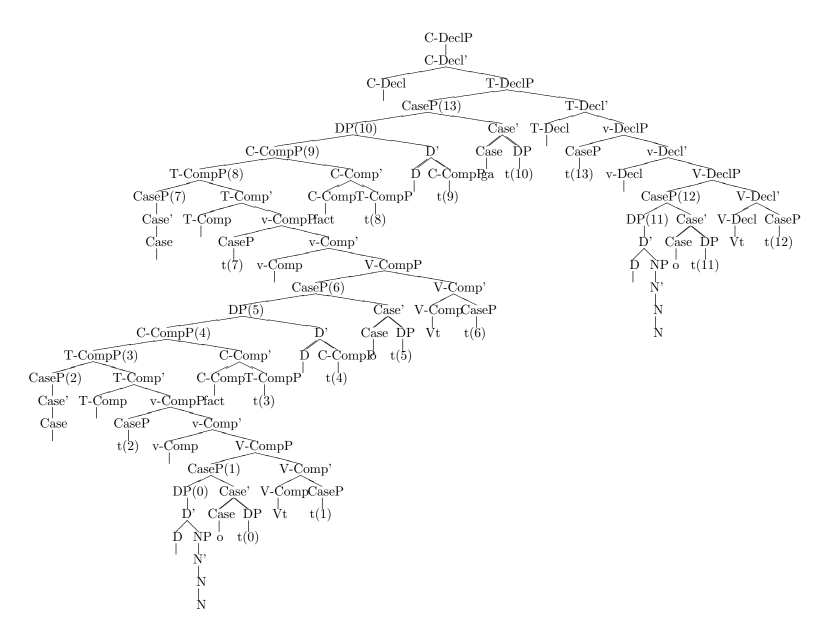




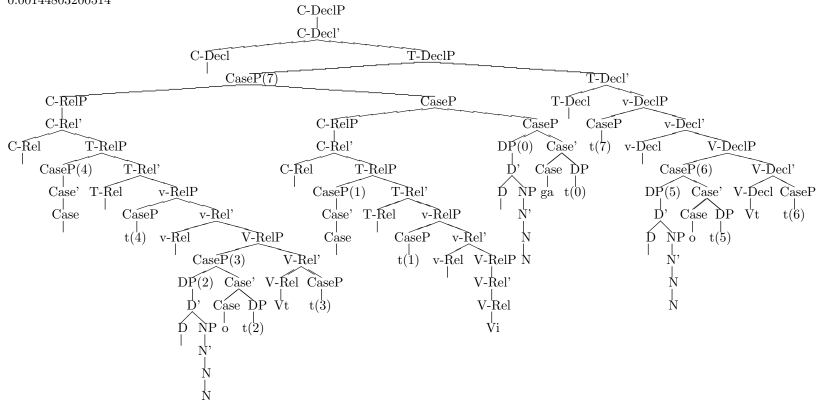


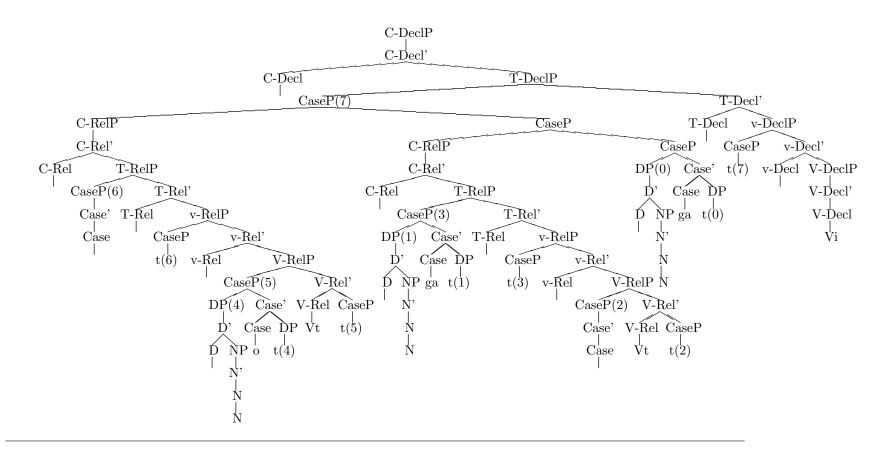


16. 0.00191147844039

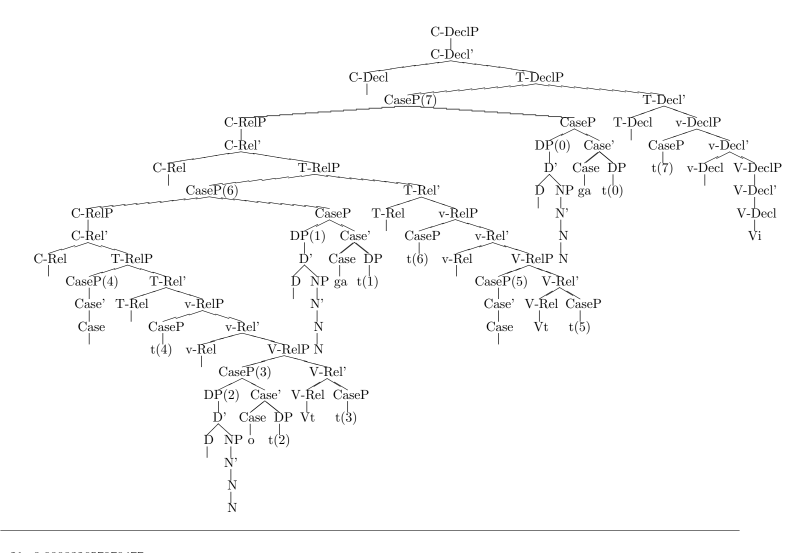


17. 0.00183886501458 C-DeclP C-Decl' C-Decl T-DeclP CaseP(10)T-Decl' DP(9)Case' T-Decl v-DeclP $\widetilde{\text{CaseP}}$ Case DP C- $\widetilde{CompP(8)}$ v-Decl' C-Comp' D C-Comple t(9) $T-\widehat{\mathrm{CompP}(7)}$ t(10) v-Decl V-DeclP $\widehat{\text{CaseP}(6)}$ T-Comp' C-CompT-CompP t(8) V-Decl' CaseP T-Comp v-CompPfact t(7)C-RelP V-Decl DP(0) Case' v-Comp' Vi C-Rel' $\widehat{\text{CaseP}}$ C-Rel T-RelP D' Case DP t(6) v-Comp V-CompP $\widehat{\text{CaseP}(3)}$ T-Rel' $\hat{N}P$ ga t(0) $\widehat{\text{CaseP}(5)}$ V-Comp' Case' T-Rel DP(4) Case' V-CompCaseP v-RelP Case CaseP D' Case DP Vt v-Rel' t(3) v-Rel V-RelP N $D \stackrel{\downarrow}{NP} \stackrel{\downarrow}{o} t(\stackrel{\downarrow}{4})$ $\widehat{\text{CaseP}(2)}$ V-Rel' DP(1) Case' V-Rel CaseP D' Case DP Vt t(2) $\hat{N}P$ o t(1)

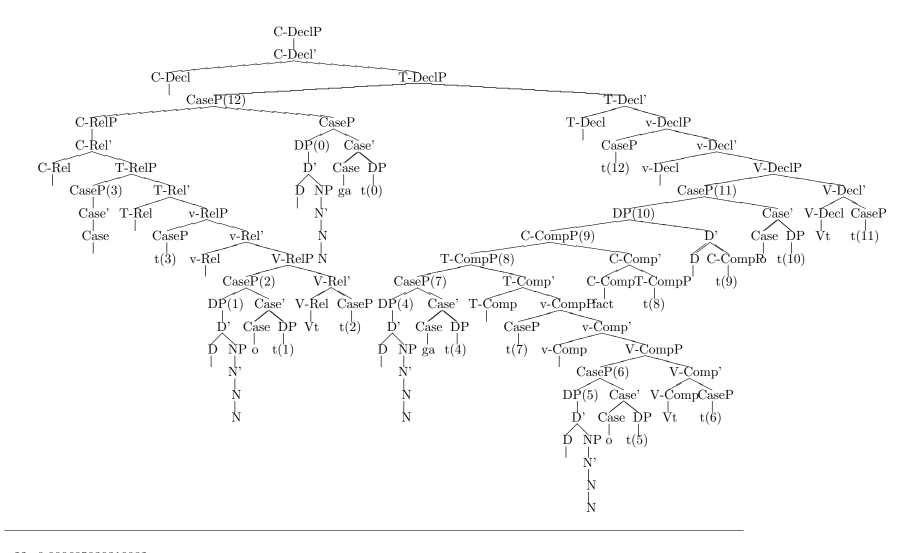


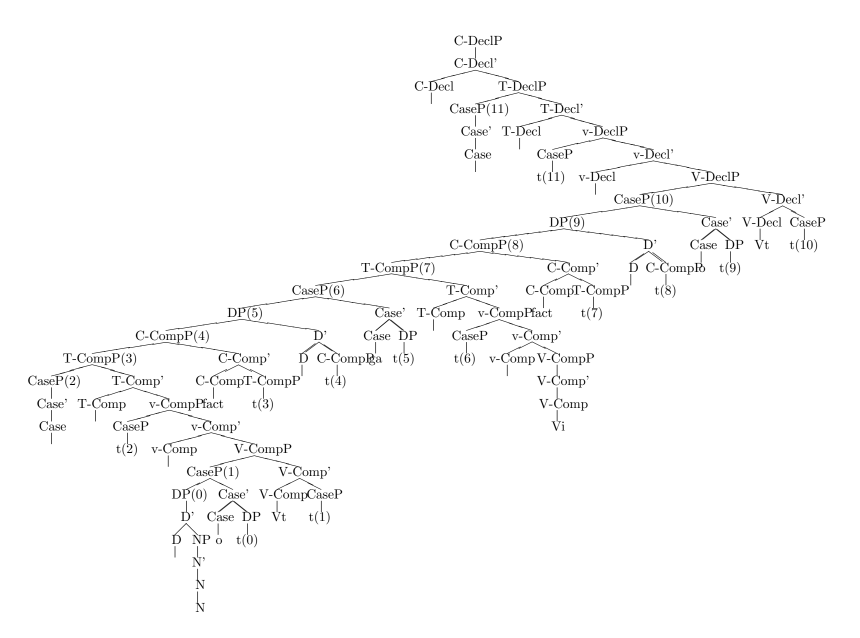


 $20.\ 0.000990239418226$

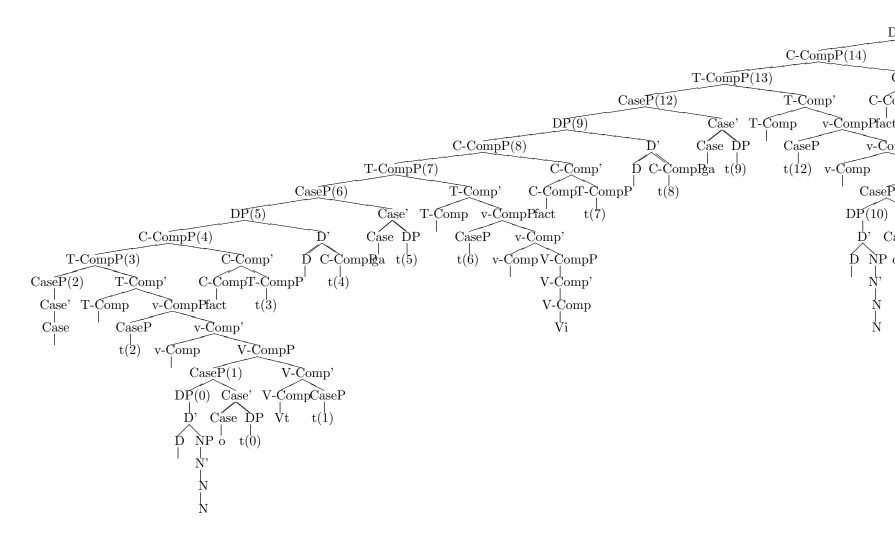


$21.\ \ 0.000832657970477$

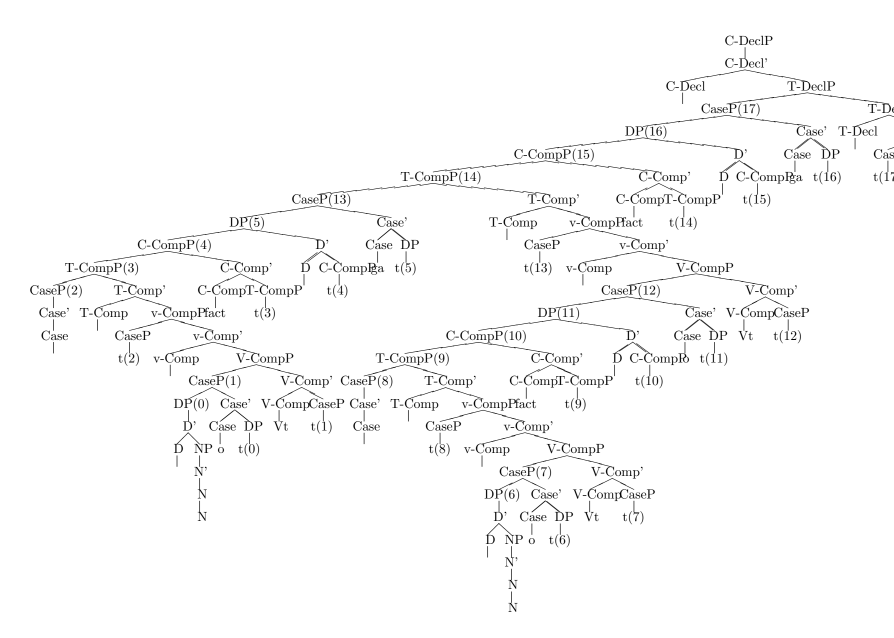


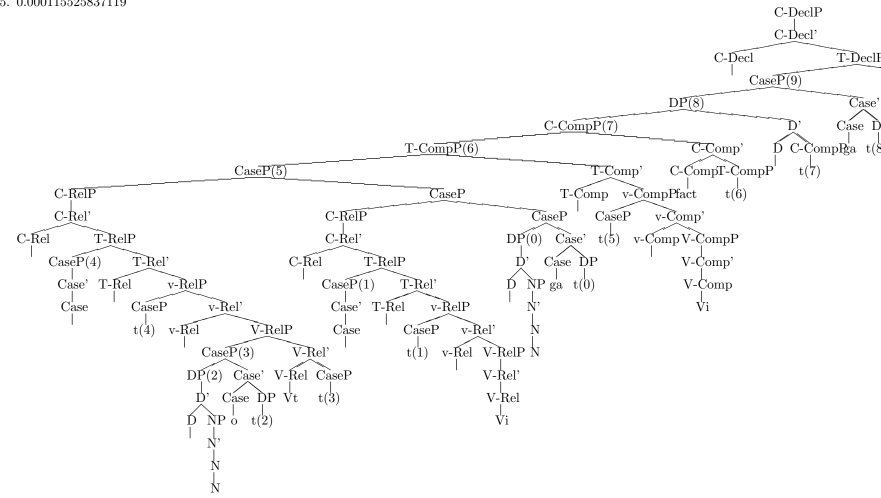


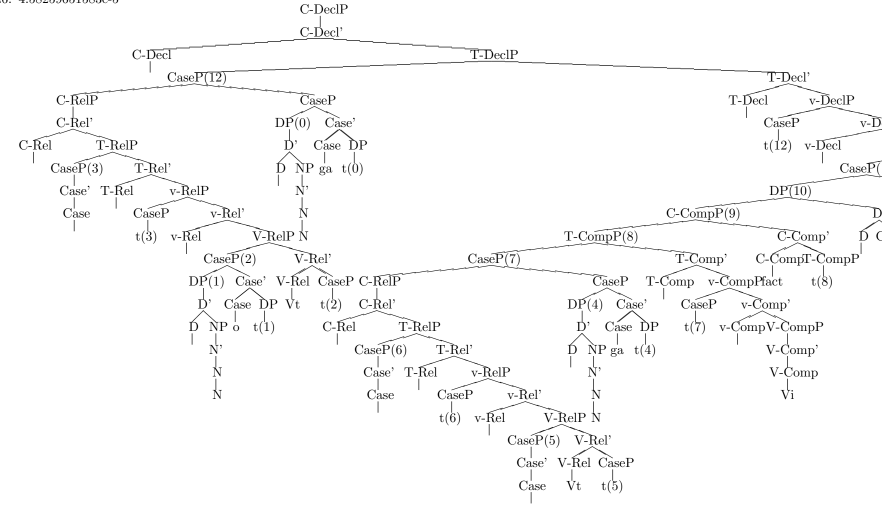
 $23.\ \ 0.000176205458296$



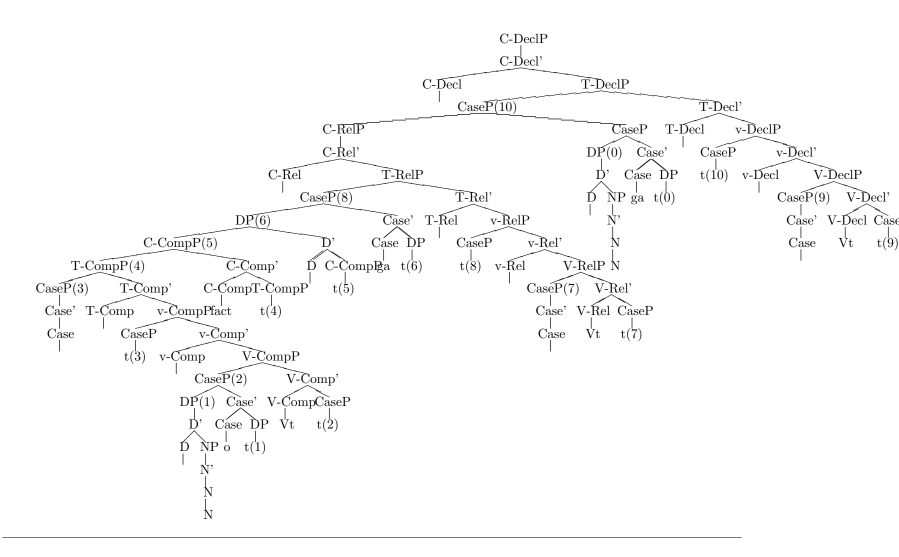
 $24.\ \ 0.00014448668414$



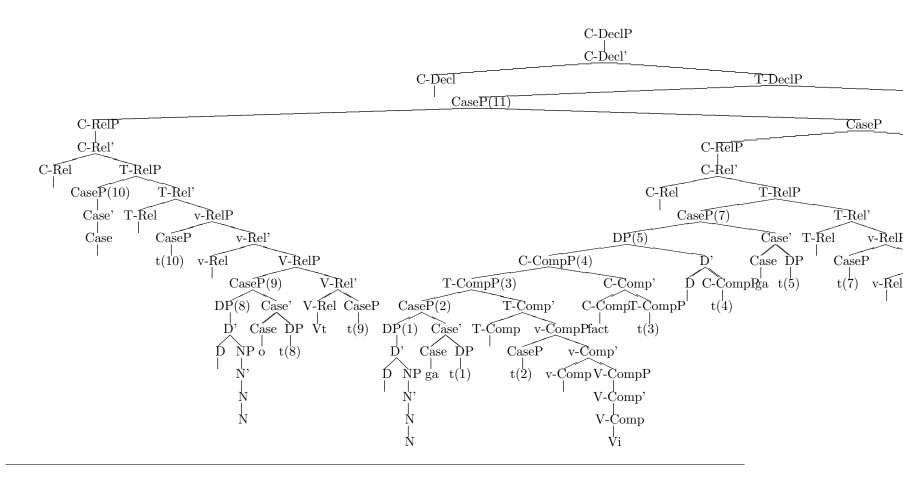




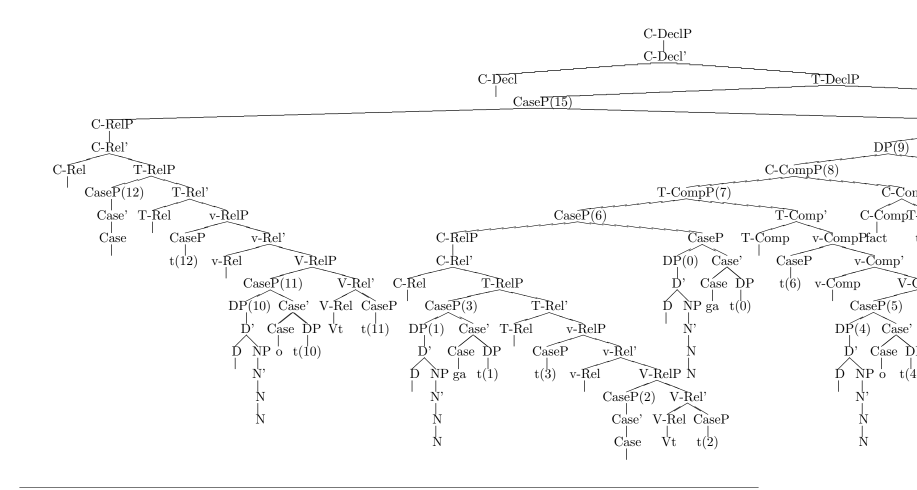
27. 4.29035790347e-5



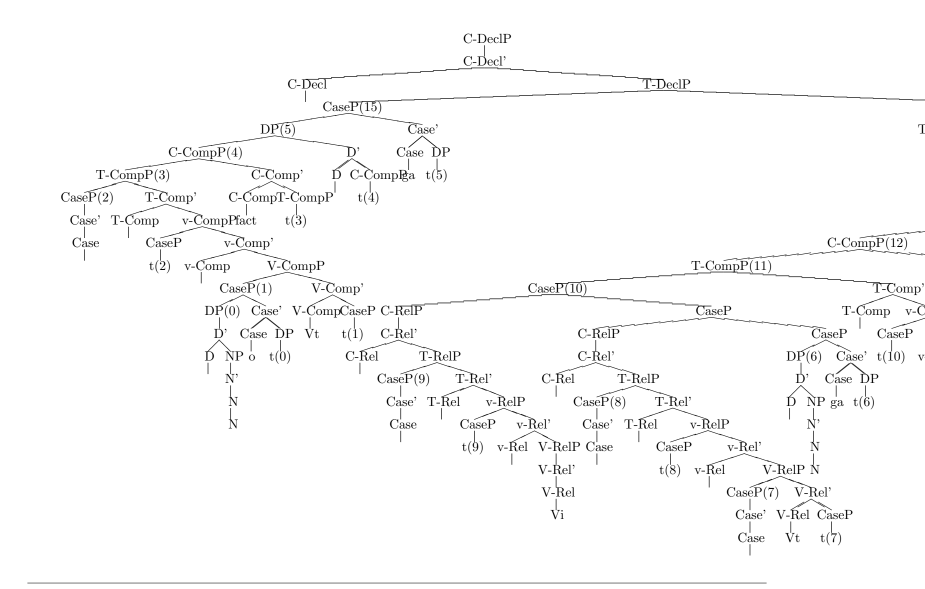
28. 3.57732145177e-5



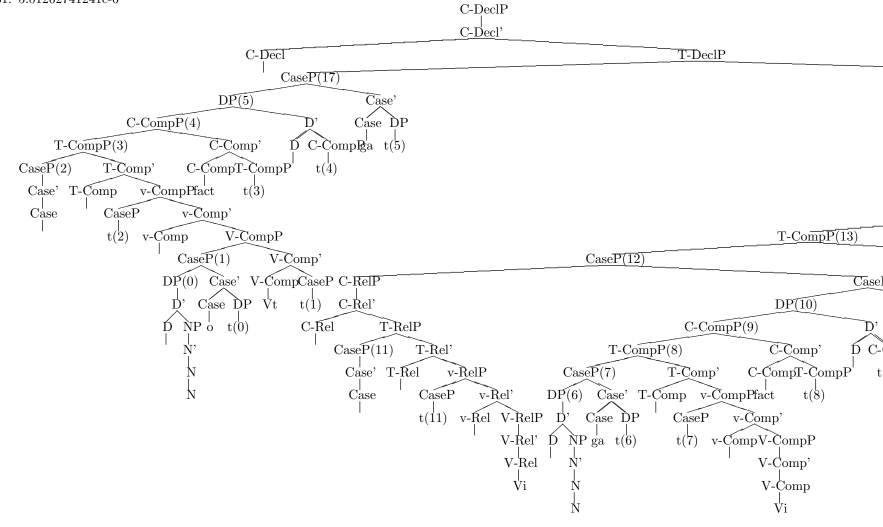
29. 1.53473083051e-5



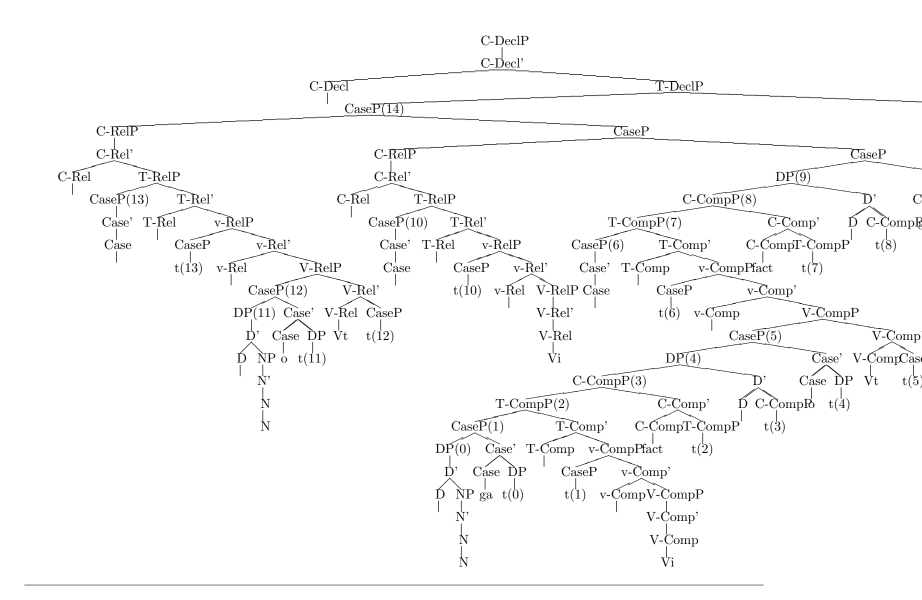
30. 7.23519269854e-6

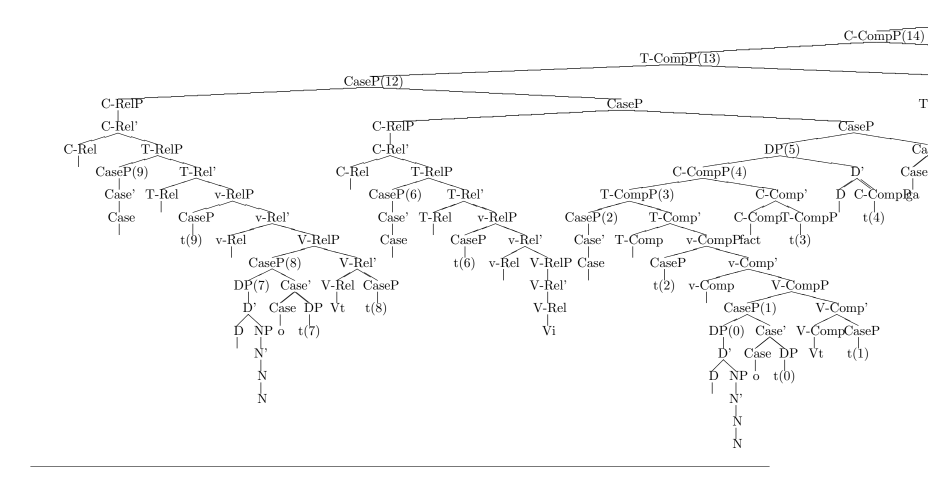


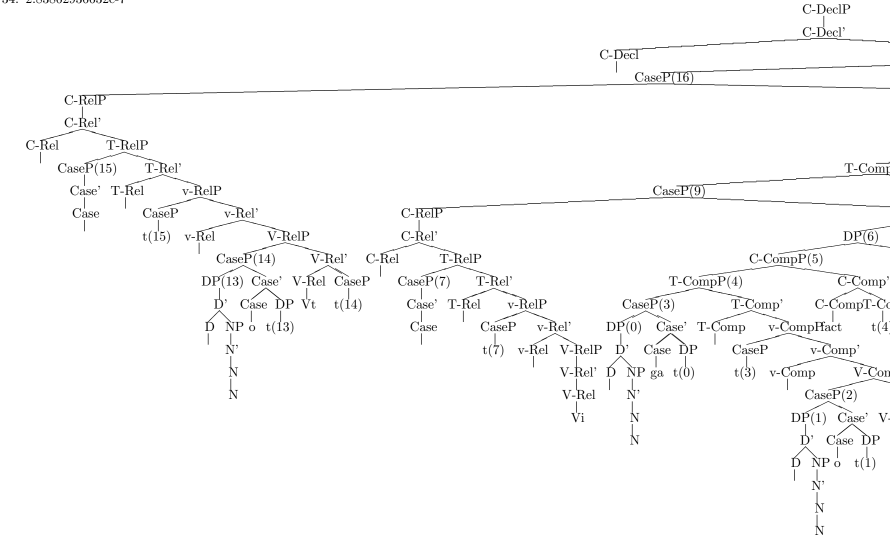
31. 5.01262741241e-6

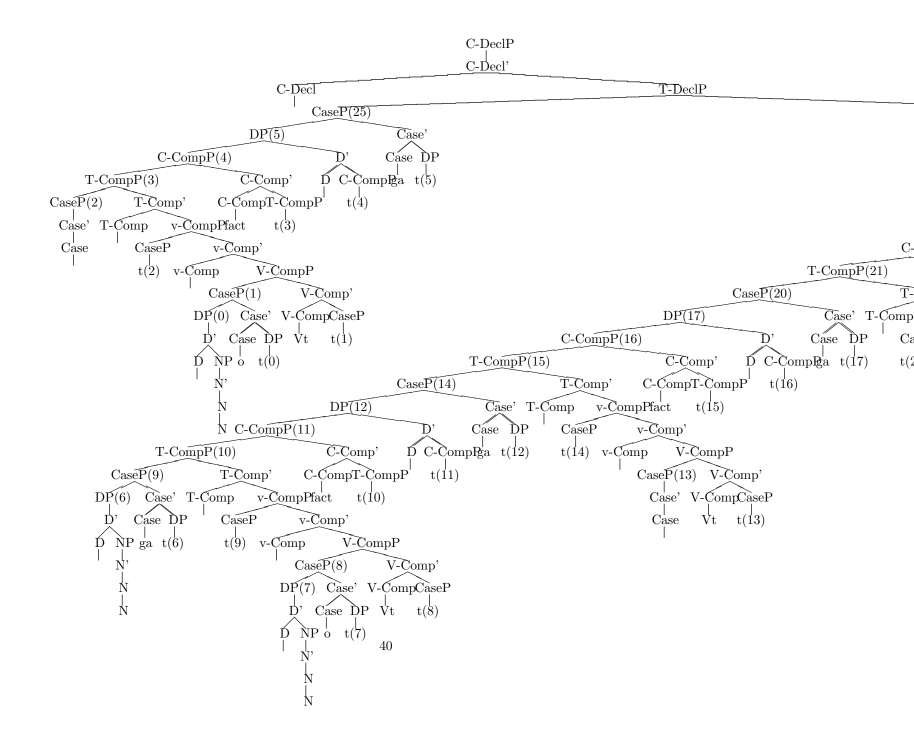


32. 3.42219969215e-6

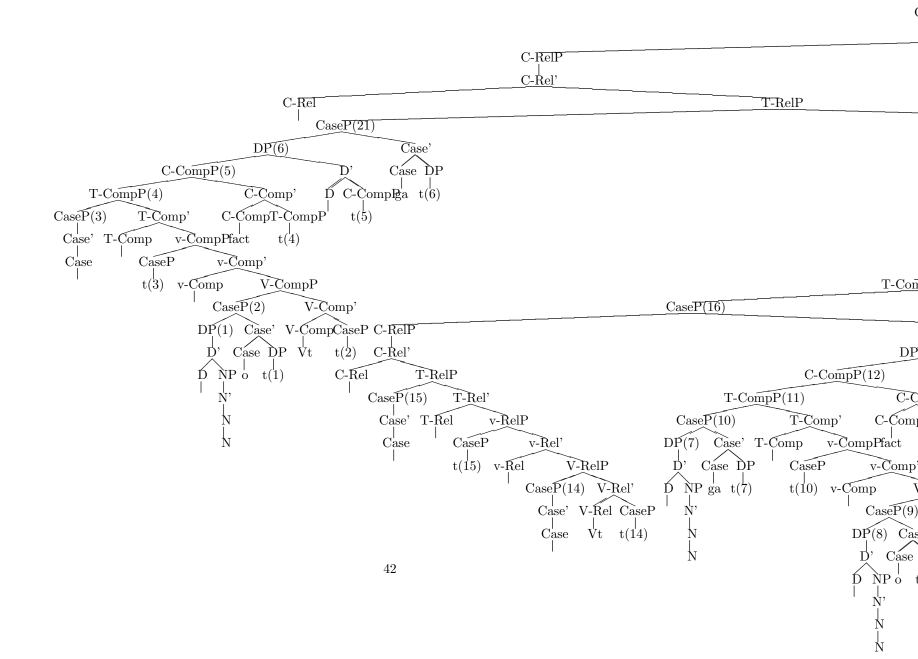








36. 3.62709895711e-8



37. 9.53574446114e-10

