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

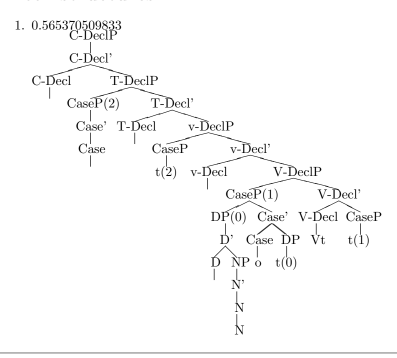
- random seed: 225
- WMCFG grammar file used for sampling: japanesepronominal.N-o.global.chart
- md5sum for this grammar file: da83c9fcf4a4b77425bc0f42dde835bd
- timestamp for generating this sample: 2012-07-29 23:01:27

Surface strings

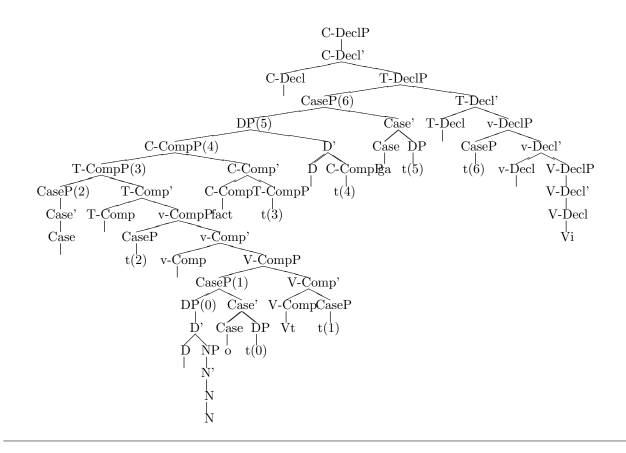
- 1. 0.565370509833 "N o Vt"
- 2. 0.142503780785 "N o Vt fact ga Vi"
- 3. 0.0645272534703 "N o Vt fact ga N o Vt"
- 4. 0.053724778826 "N o Vt N ga Vi"
- 5. 0.0243271610188 "N o Vt N ga N o Vt"
- 6. 0.0167478620622 "N o Vt fact o Vt"
- 7. 0.00514806644308 "N o Vt fact ga Vi fact ga Vi"
- 8. 0.0023311001745 "N o V
t fact ga Vi fact ga N o Vt"
- 9. 0.00232770504997 "N o Vt fact ga Vt"
- 10. 0.00220860674509 "N o Vt fact ga N o Vt fact ga N o Vt"
- 11. 0.00194085188136 "N o Vt N ga Vi fact ga Vi"
- 12. 0.00191147844039 "N o Vt fact o Vt fact ga N o Vt"
- 13. 0.00159147880806 "N o Vt fact o Vt N ga Vi"
- 14. 0.00144803200514 "N o Vt Vi N ga N o Vt"
- 15. 0.00113038011026 "N o Vt N ga Vi N ga Vi"

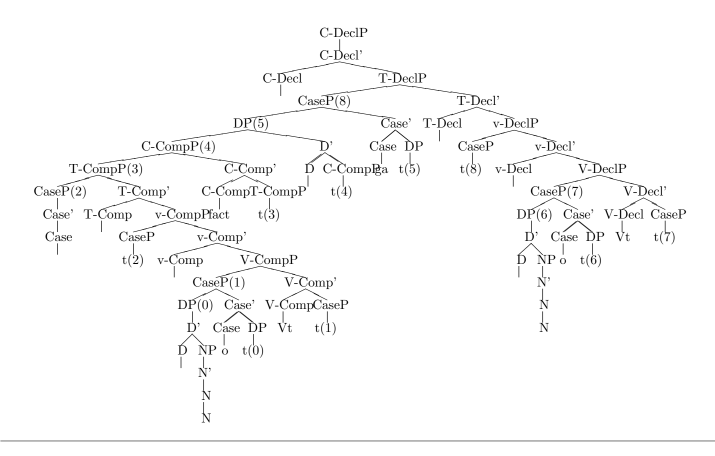
- 16. 0.000832657970477 "N o Vt N ga N o Vt fact ga N o Vt"
- 17. 0.000832657970477 "N o Vt N ga N o Vt fact ga N o Vt"
- 18. 0.000832657970477 "N o Vt N ga N ga N o Vt fact o Vt"
- 19. 0.000760606786592 "N o Vt N ga Vi fact o Vt"
- 20. 0.000720638820072 "N o Vt N o Vt fact ga N o Vt"
- 21. 0.000448391120462 "N o Vt N ga Vt N ga N o Vt"
- 22. 0.000271685151149 "N o Vt N o Vt N ga N o Vt"
- 23. 0.000166946306285 "N o Vt fact ga N ga N o Vt fact o Vt fact ga Vi"
- 24. 0.00015250018382 "N o Vt fact ga Vi fact o Vt fact ga Vi"
- 25. 0.000139330676621 "N o Vt N ga Vt fact ga Vi"
- 26. 0.000138754688936 "N o Vt fact ga Vi N ga Vi fact o Vt"
- 27. 0.000121552353232 "N o Vt fact ga Vt N ga Vi fact o Vt"
- 28. 8.9901548999e-5 "N o V
t fact ga N o V
t fact ga V
t N ga Vi"
- 29. 5.74934826399e-5 "N o V
t fact o Vt ${\bf N}$ ga Vi fact ga Vi"
- 30. 3.86900883233e-5 "N o V
t ${\bf N}$ ga Vi ${\bf N}$ ga N o V
t fact ga Vi"
- 31. 2.25313088035e-5 "N o V
t fact o V
t N ga Vi fact o V
t"
- 32. 1.66644207912e-5 "N o V
t fact ga ${\rm N}$ o V
t fact o V
t ${\rm N}$ ga Vi"
- 33. 7.25917828943e-6 "N o Vt N ga N o Vt N ga N o Vt fact ga Vi"
- 34. 3.41151316947e-6 "N o Vt fact ga Vt N o Vt fact ga N o Vt fact o Vt"
- 35. 2.81083880856e-6 "N o Vt fact ga Vi fact ga Vt N o Vt fact ga Vi"
- 36. 2.30296030558e-6 "N o V
t ${\bf N}$ ga Vi Vi N ga N o V
t fact ga Vi"
- 37. 1.9678583347e-6 "N o V
t ${\bf N}$ ga N o V
t fact o Vt fact ga Vi fact ga Vi
- 38. 9.50487613984e-8 "N o Vt fact o Vt fact o Vt fact ga Vi fact ga Vi N ga Vi"
- 39. 2.22053756351e-15 "N o Vt Vt N ga Vt Vt N ga Vi fact ga Vi Vi fact ga N o Vt fact ga N o Vt fact o Vt fact ga Vi"

X-bar structures

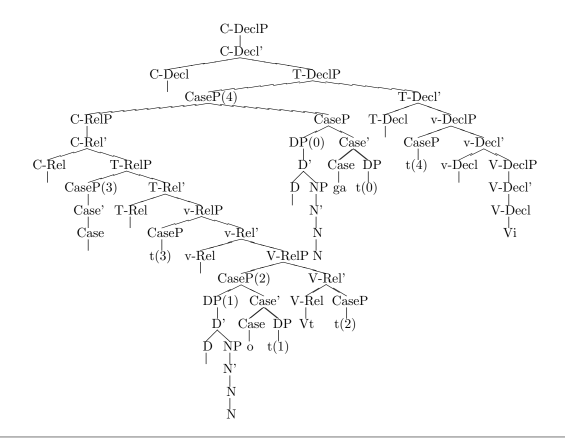


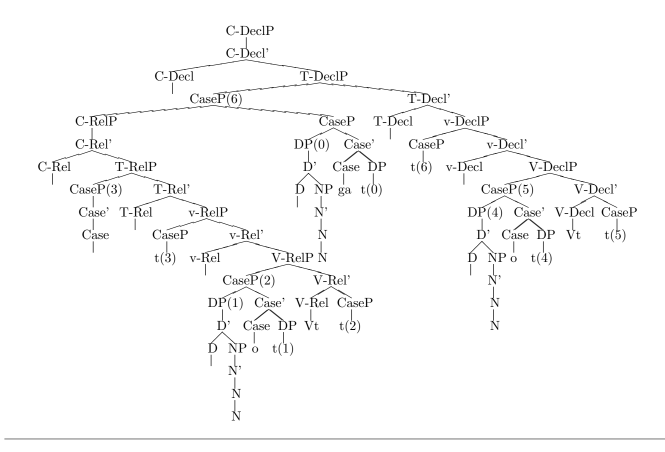
 $2.\ \ 0.142503780785$



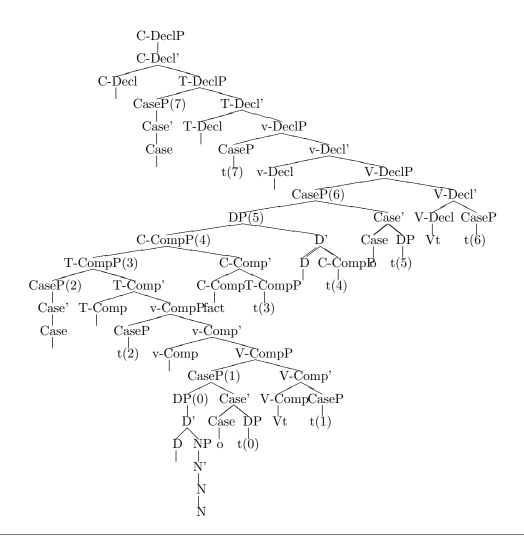


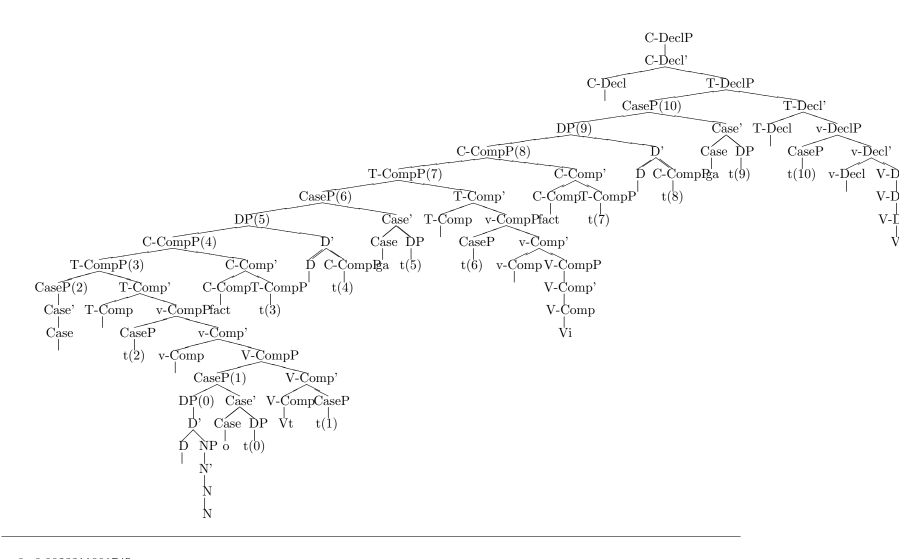
$4. \ \ 0.053724778826$

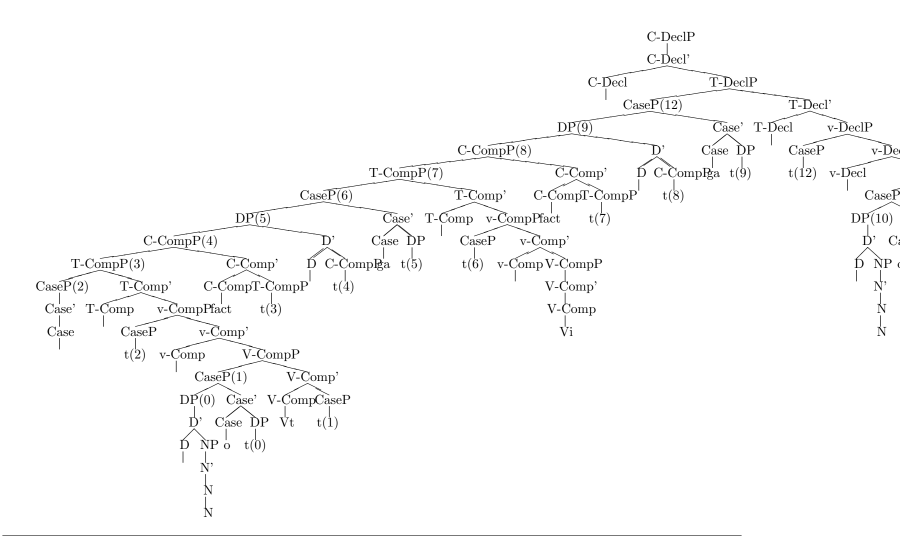


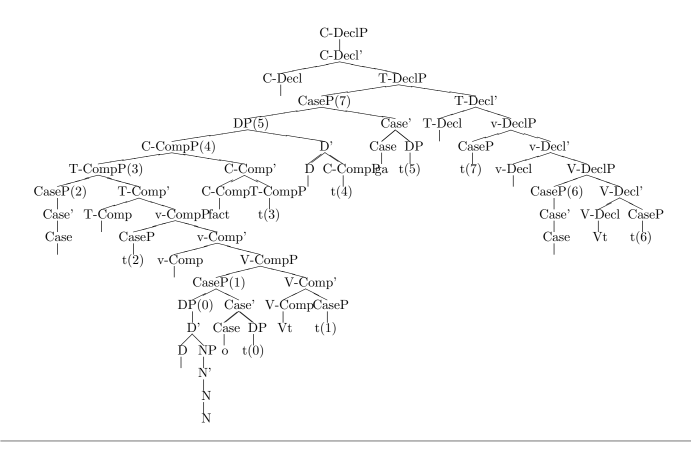


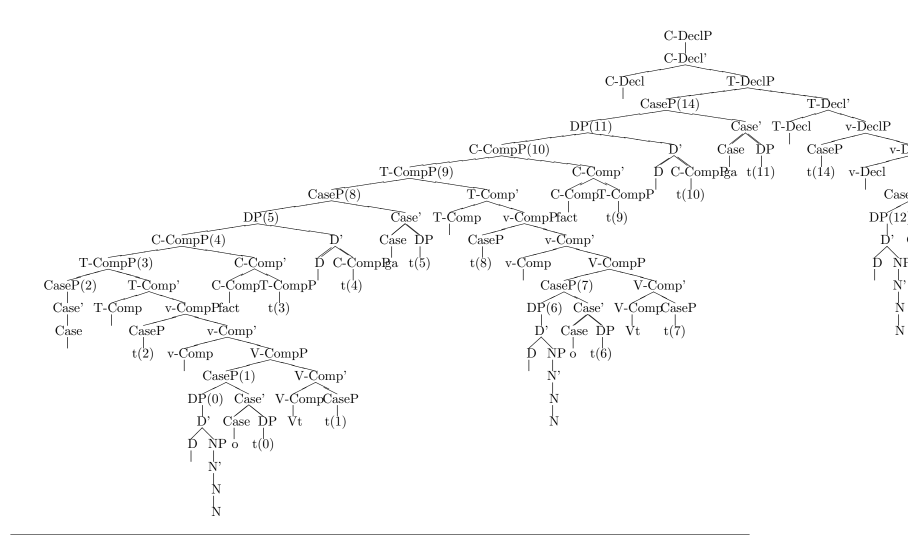
$6.\ \ 0.0167478620622$

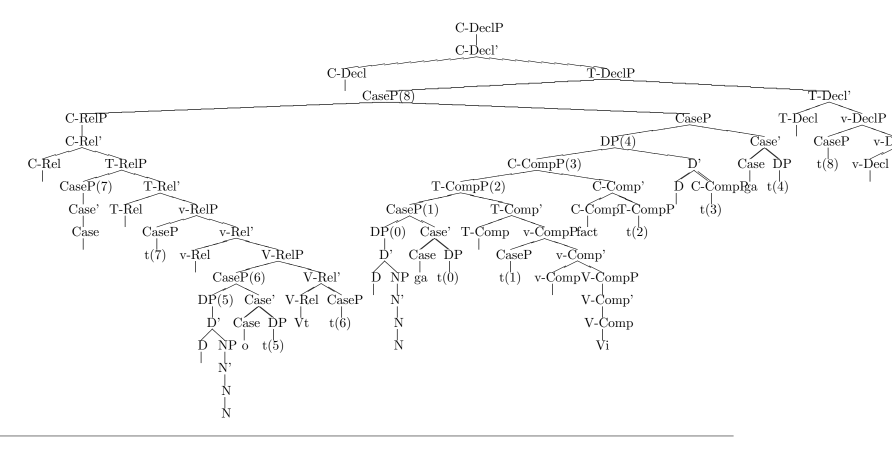


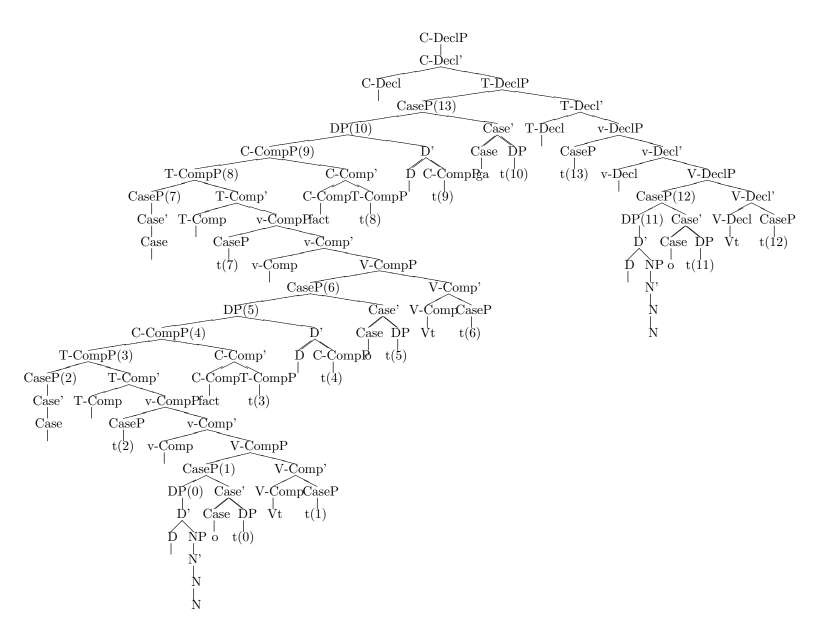




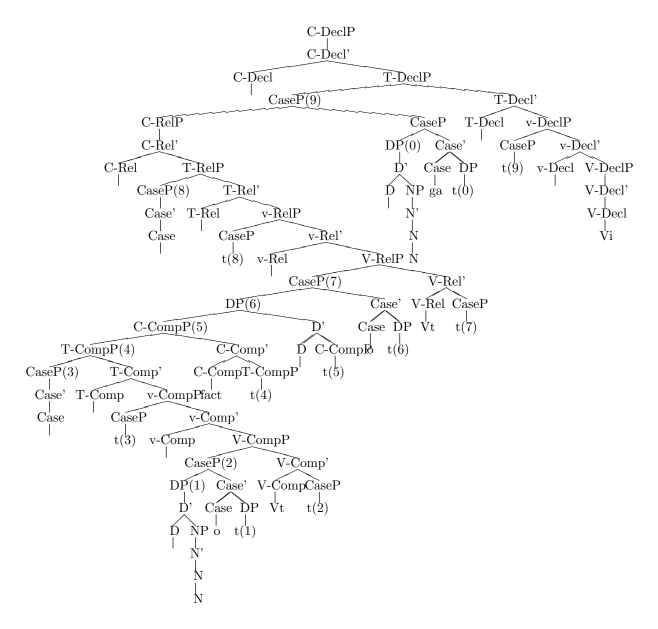


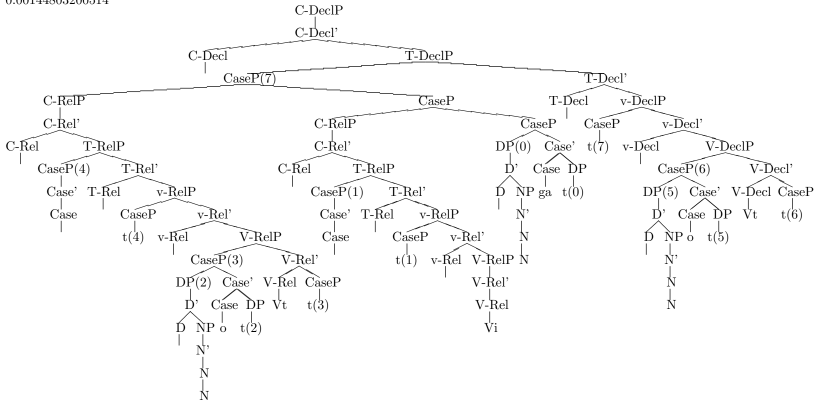


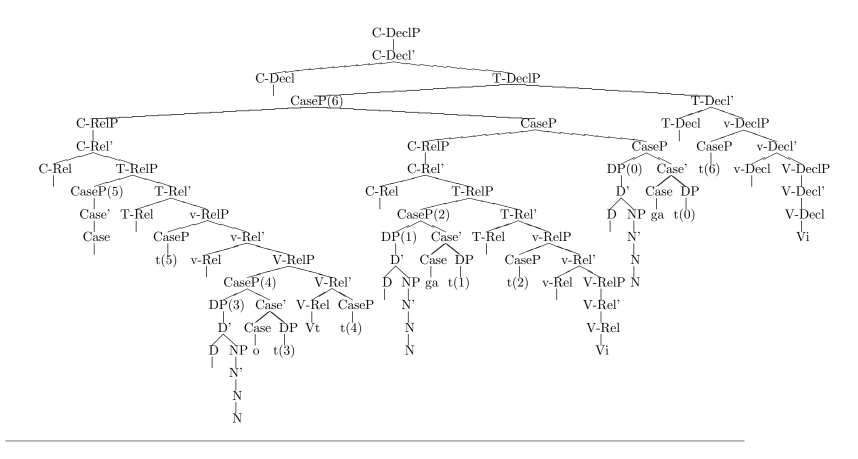


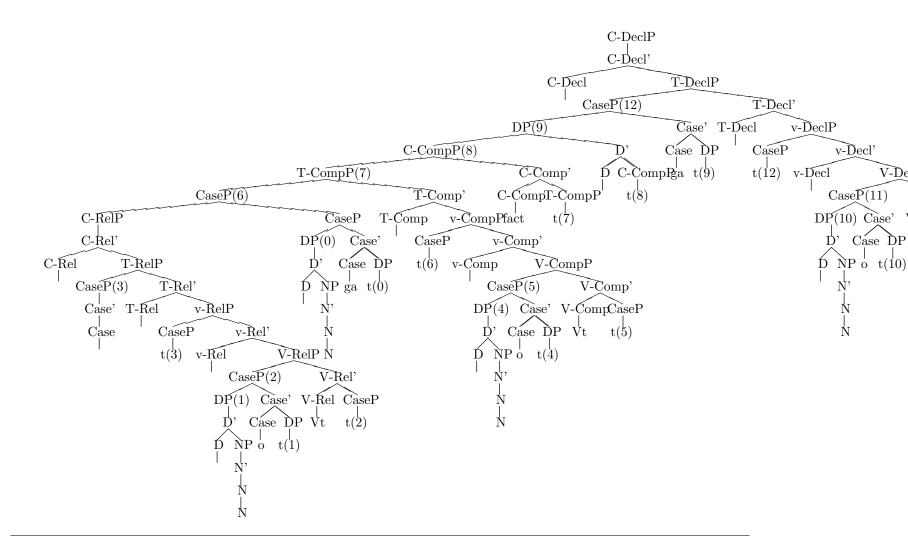


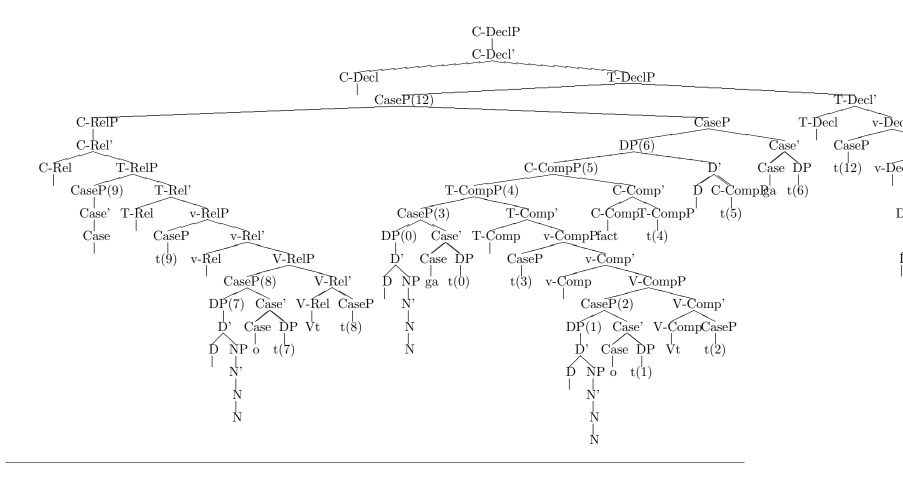
 $13.\ \ 0.00159147880806$

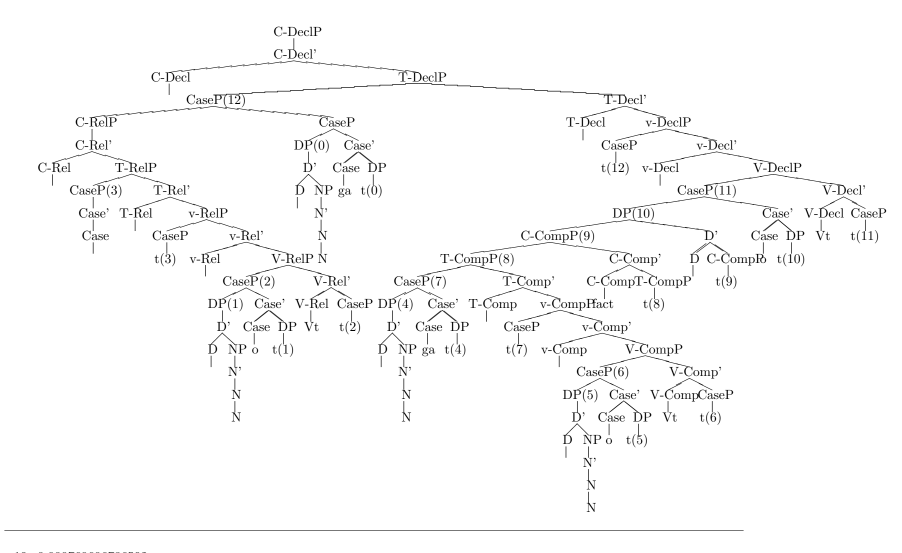


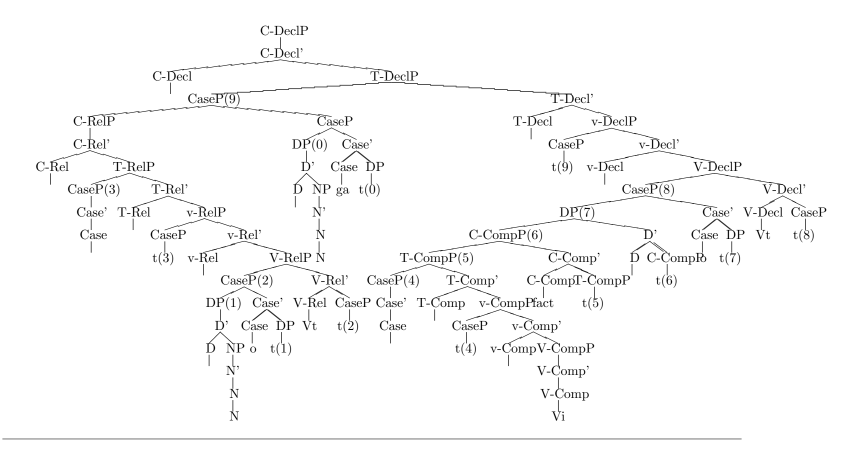


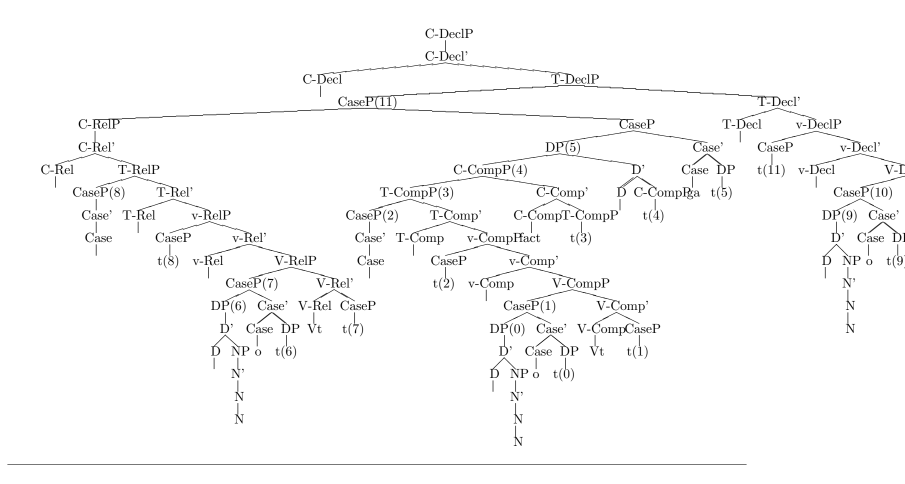


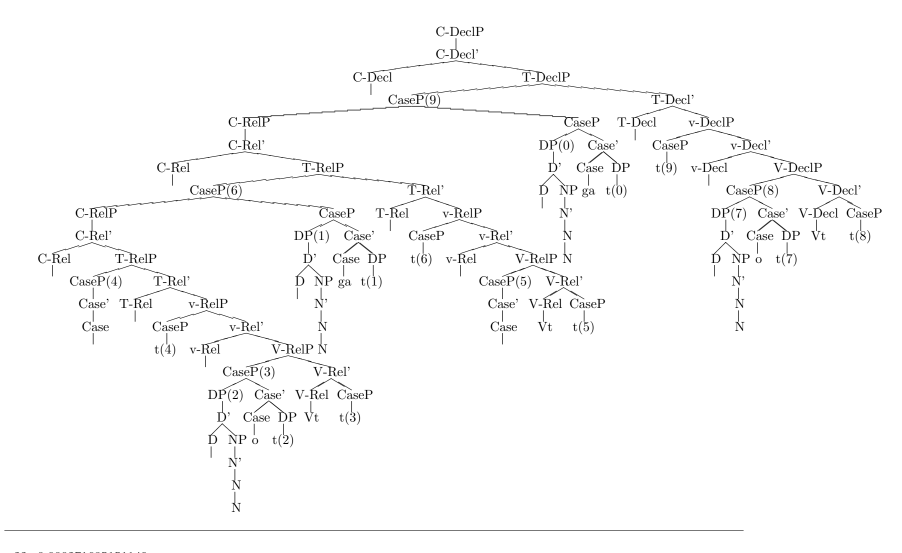


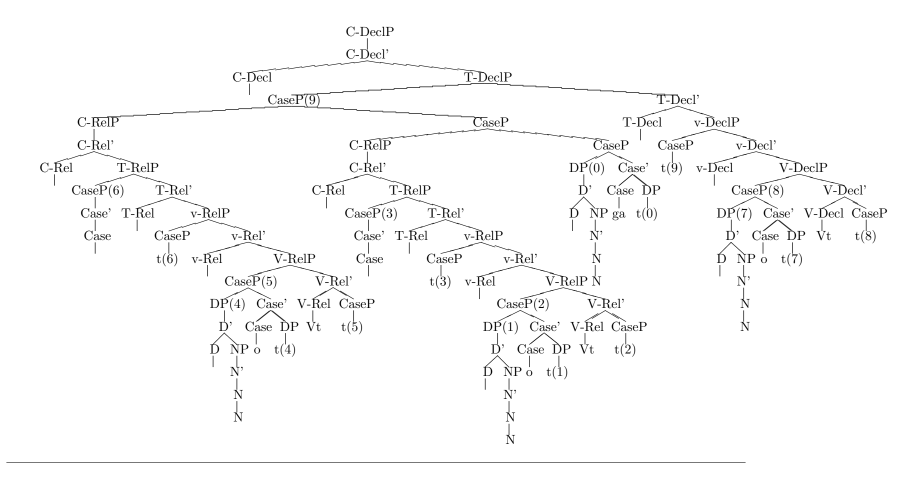




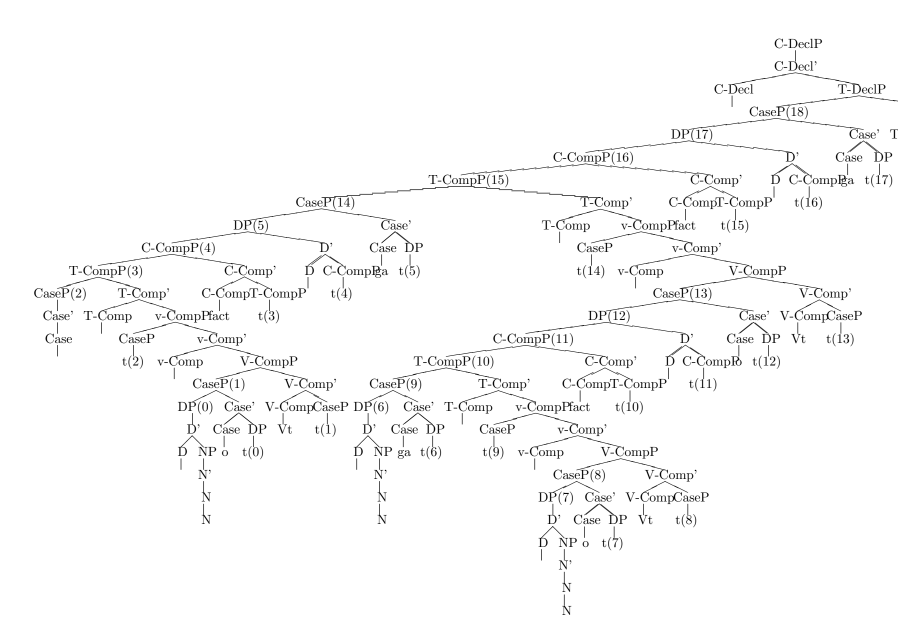


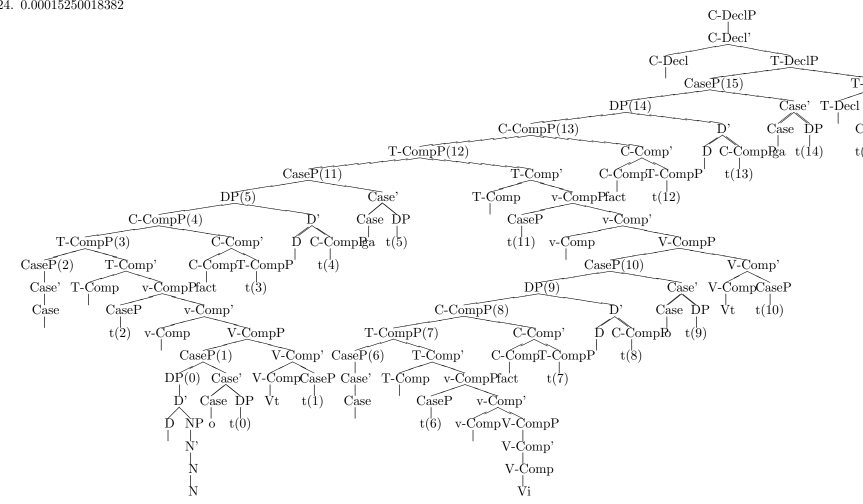






 $23. \ 0.000166946306285$

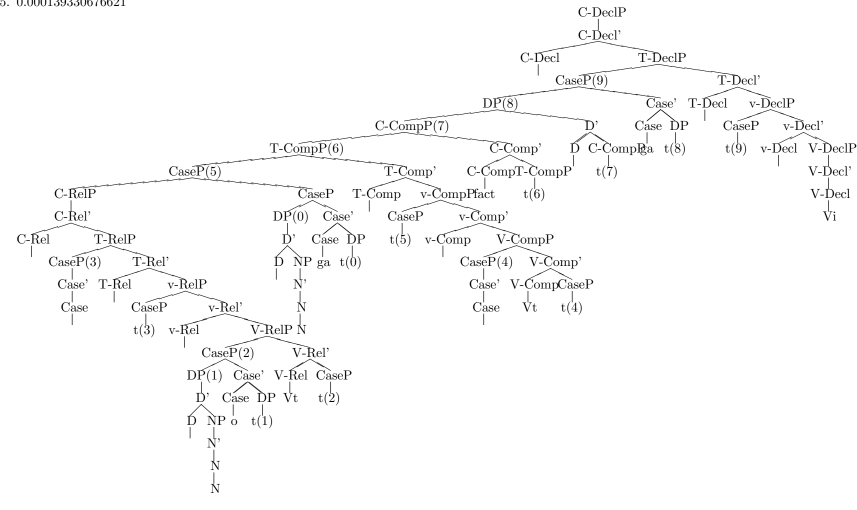




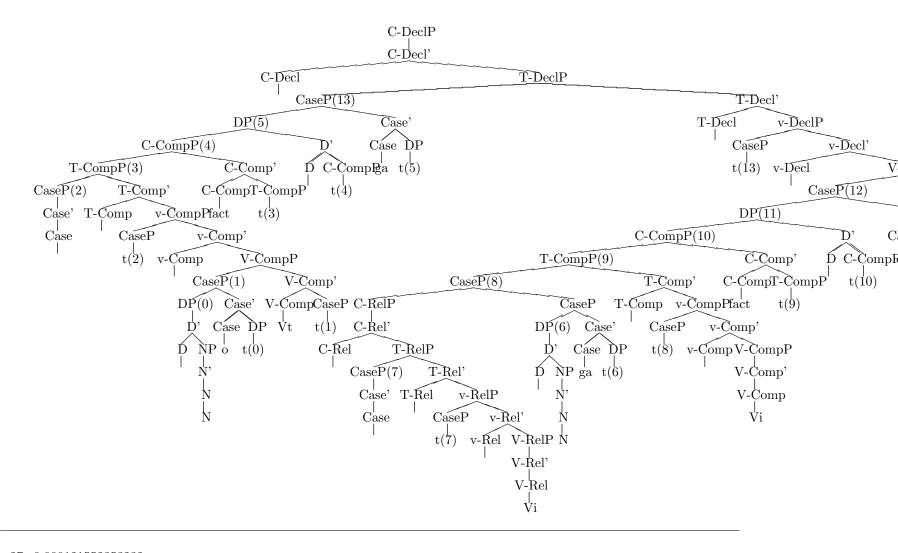
T-Dec

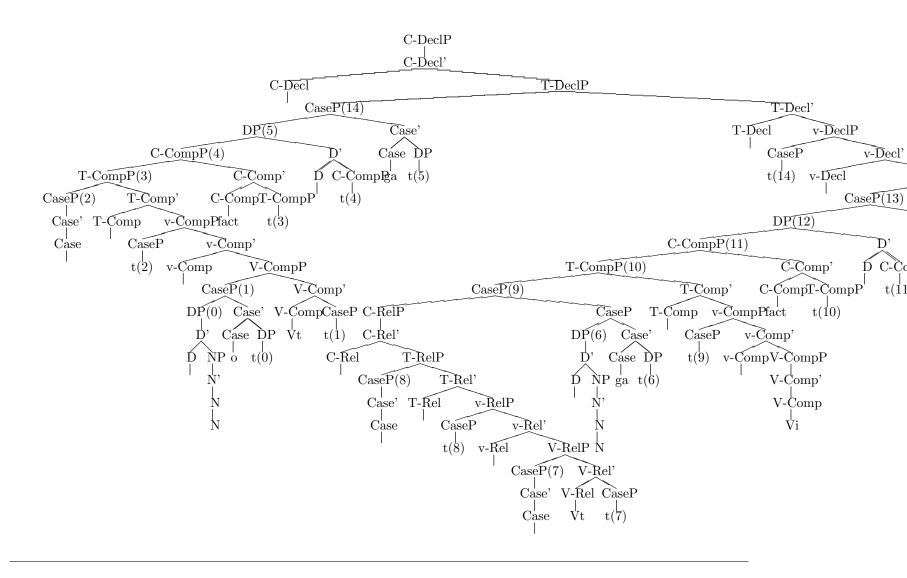
Case

t(15)

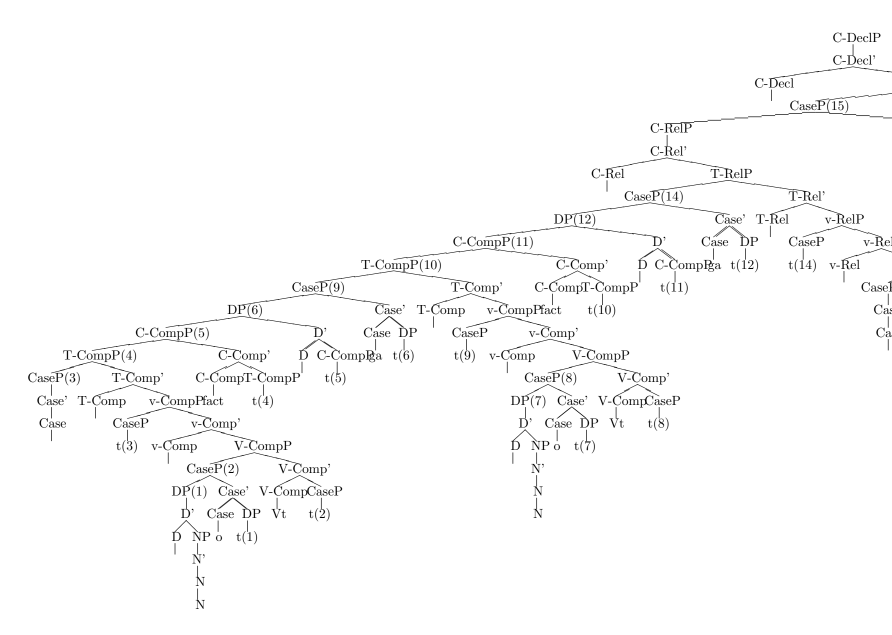


26. 0.000138754688936

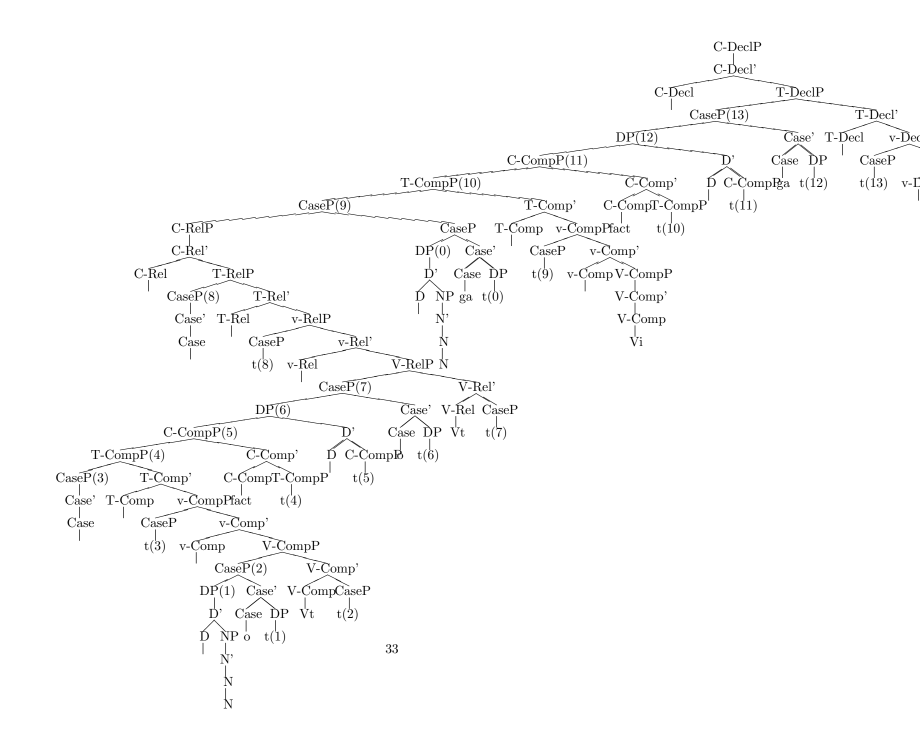




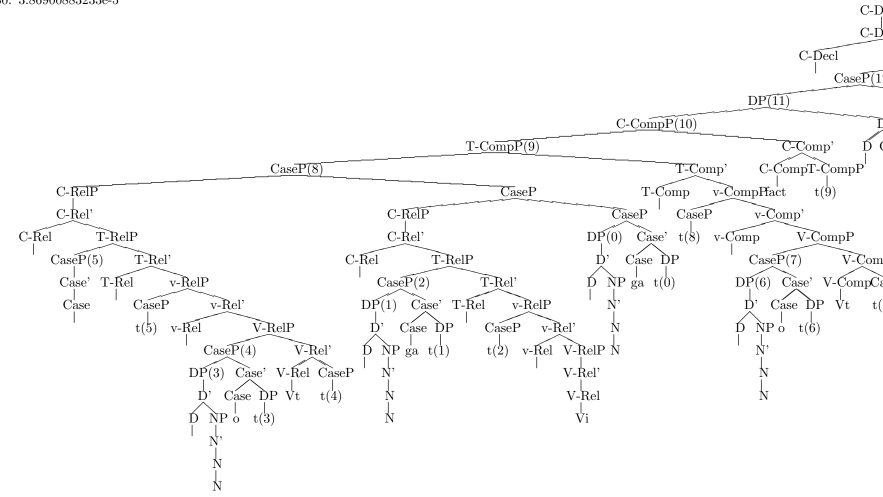
28. 8.9901548999e-5



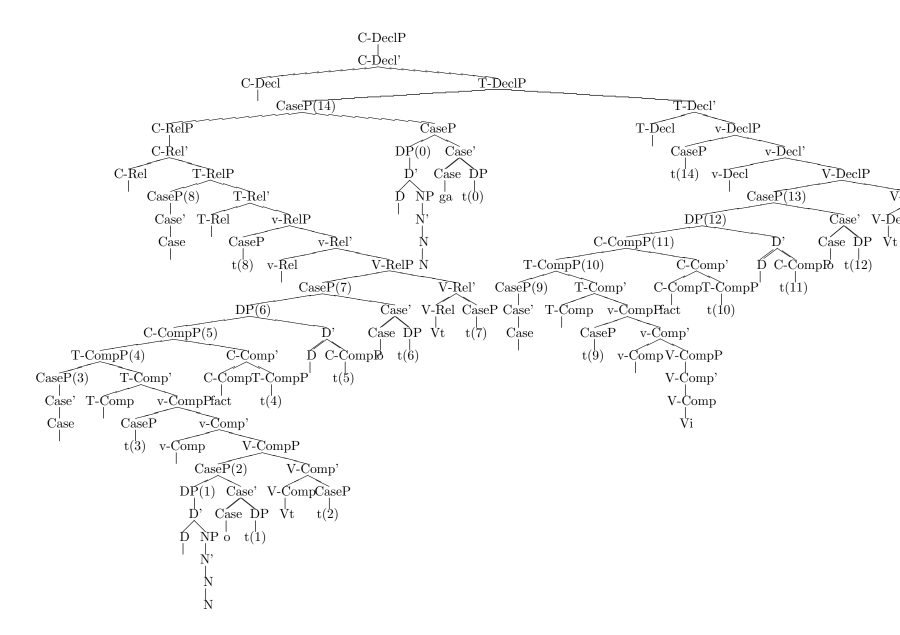
29. 5.74934826399e-5



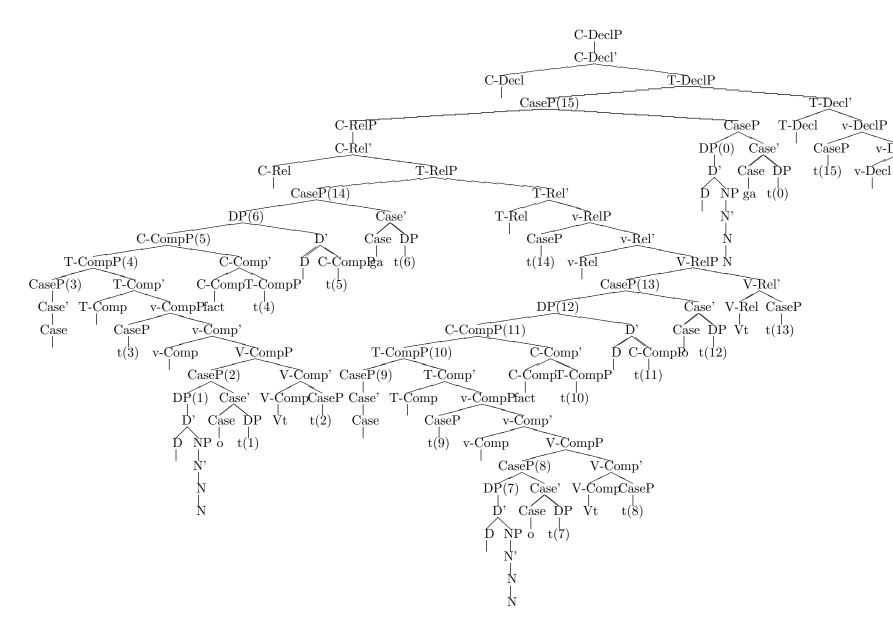
30. 3.86900883233e-5



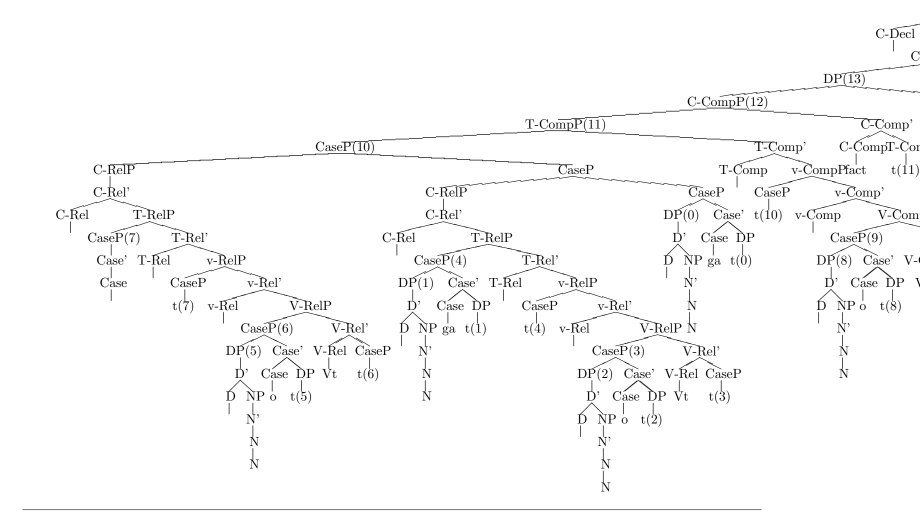
31. 2.25313088035e-5



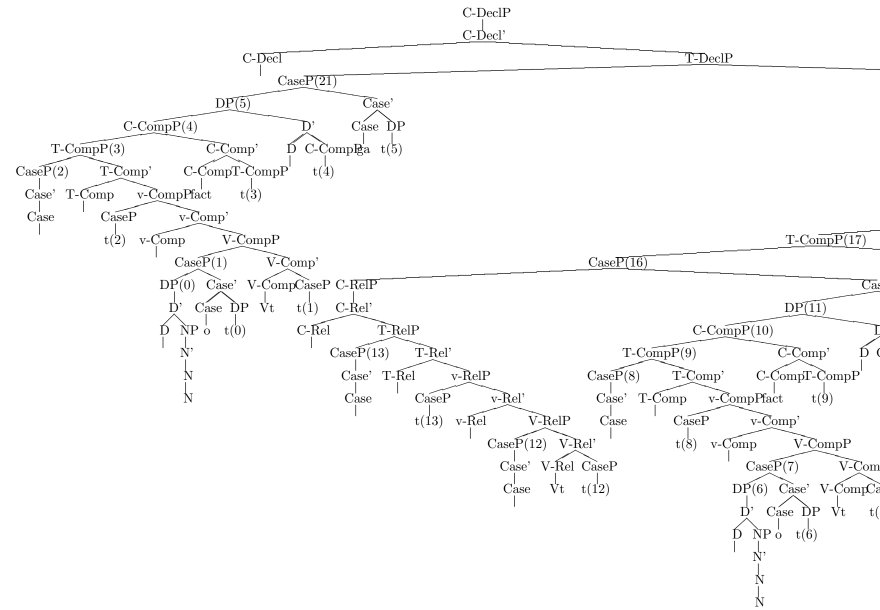
32. 1.66644207912e-5



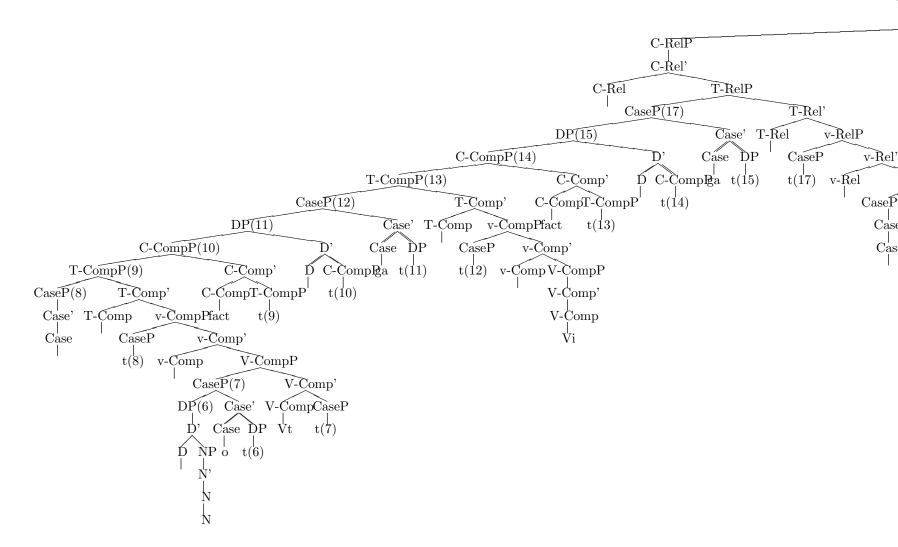
33. 7.25917828943e-6



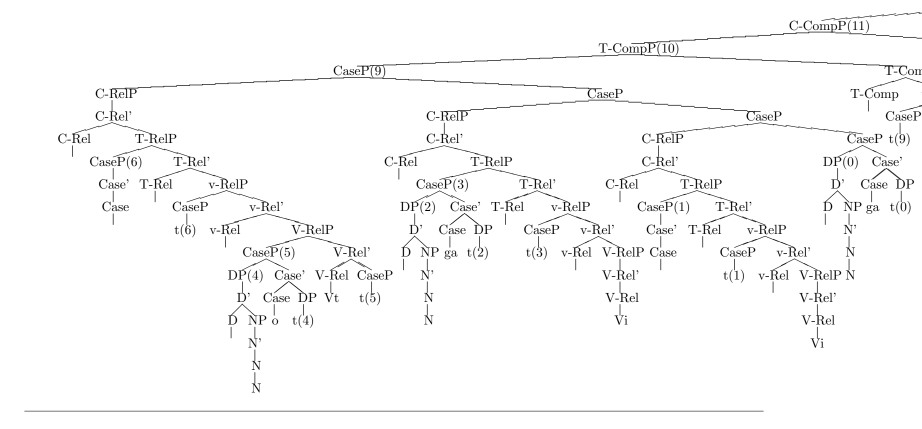
34. 3.41151316947e-6



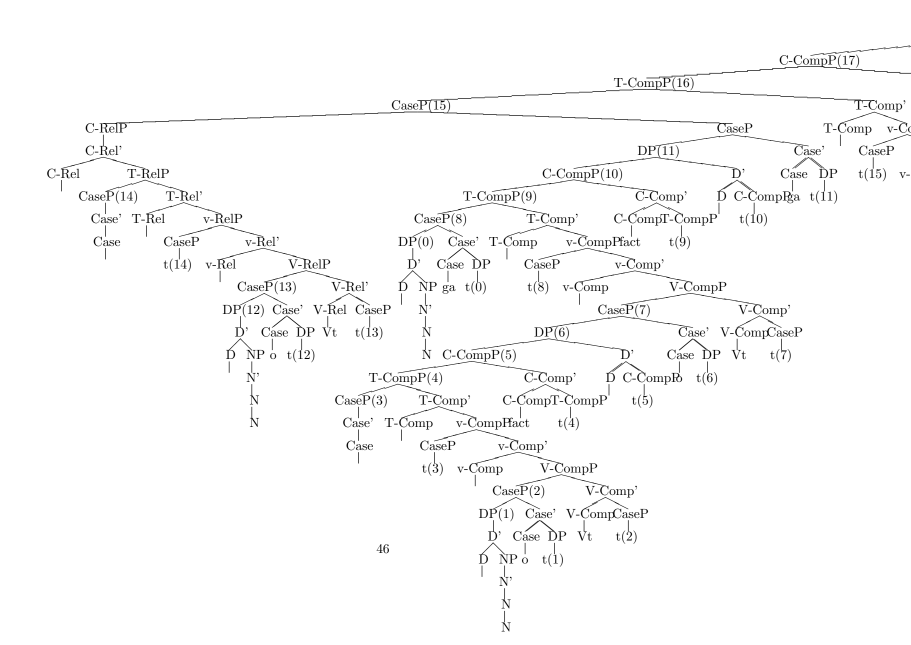
35. 2.81083880856e-6



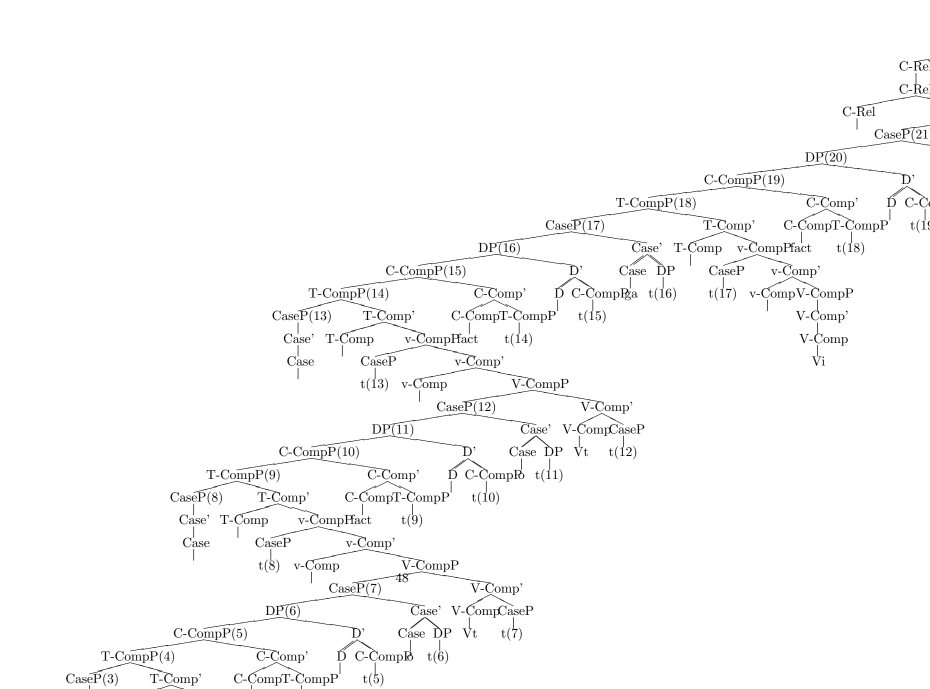
36. 2.30296030558e-6



37. 1.9678583347e-6



38. 9.50487613984e-8



39. 2.22053756351e-15

