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

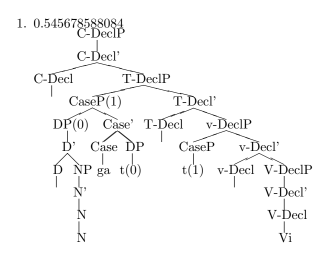
- random seed: 565
- WMCFG grammar file used for sampling: japanesepronominal.N-ga.global.chart
- md5sum for this grammar file: e7bc26019d7859a93d8a5b9c0b17203e
- timestamp for generating this sample: 2012-07-29 23:01:42

Surface strings

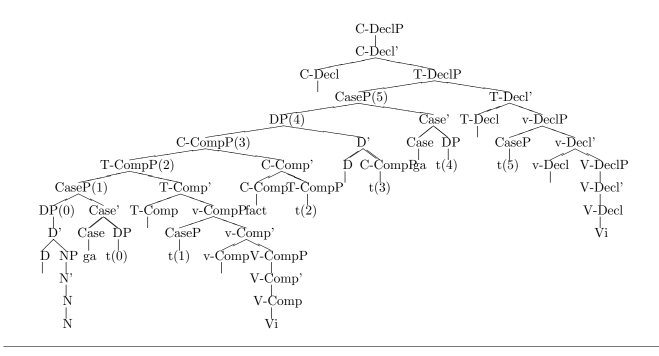
- 1. 0.545678588084 "N ga Vi"
- 2. 0.247089167549 "N ga N o Vt"
- 3. 0.0197130884006 "N ga Vi fact ga Vi"
- 4. 0.0186772153699 "N ga N o Vt fact ga Vi"
- 5. 0.01148118682 "N ga Vi N ga Vi"
- 6. 0.0100577882201 "N ga Vt N ga Vi"
- 7. 0.00892629967362 "N ga Vi fact ga N o Vt"
- 8. 0.00892629967362 "N ga N ga Vi fact o Vt"
- 9. 0.00891329898865 "N ga Vt"
- 10. 0.00845724515979 "N ga N o Vt fact ga N o Vt"
- 11. 0.00845724515979 "N ga N ga N o Vt fact o Vt"
- 12. 0.00772542663673 "N ga Vi fact o Vt"
- 13. 0.00731947496944 "N ga N o Vt fact o Vt"
- 14. 0.0021950535277 "N ga N o Vt fact o Vt"
- 15. 0.000712151553635 "N ga Vi fact ga Vi fact ga Vi"

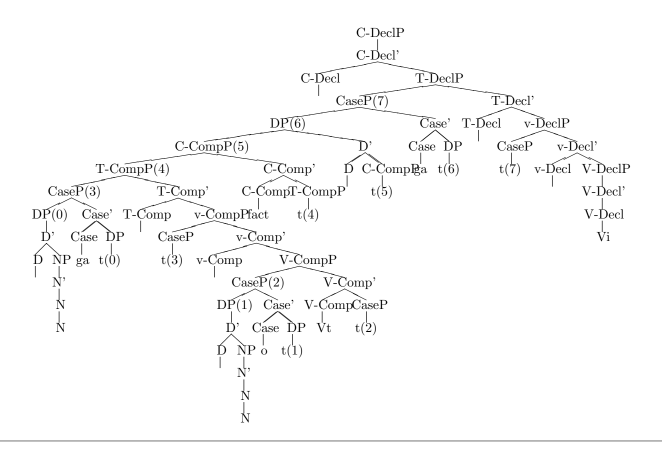
- 16. 0.000674729787284 "N ga Vi fact ga N o Vt fact ga Vi"
- 17. 0.000639274440285 "N ga N ga N o Vt fact o Vt fact ga Vi"
- 18. 0.000598672374155 "N ga Vt Vi N ga Vi"
- 19. 0.000553271564897 "N ga N o Vt fact o Vt fact ga Vi"
- 20. 0.000363345882771 "N ga Vi fact ga Vt N ga Vi"
- 21. 0.000322469927167 "N ga Vi fact ga Vi fact ga N o Vt"
- 22. 0.000305524946554 "N ga N o Vt fact ga N ga Vi fact o Vt"
- 23. 0.000289470381896"N ga N
 ga N o Vt fact ga N o Vt fact o Vt"
- 24. 0.000279087399703 "N ga Vi fact ga Vi fact o Vt"
- 25. 0.000264422061392 "N ga Vi fact ga N o Vt fact o Vt"
- 26. 0.000177942132571"N ga N o V
t fact ga Vi N ga N o Vt"
- 27. 2.43751692547e-5 "N ga Vi fact ga Vi fact ga N o Vt fact ga Vi"
- 28. 2.16275325666e-5 "N ga Vi Vt N ga Vi fact ga Vi"
- 29. 1.22865729659e-5 "N ga Vi Vi fact ga N o V
t fact ga Vi"
- 30. 9.55246473859e-6 "N ga Vi fact ga Vi fact ga N o V
t fact o Vt"
- 31. 5.94367143152e-6 "N ga V
t ${\bf N}$ ga Vi fact ga N ga Vi fact o ${\bf V}{\bf t}$ "
- 32. 1.98725347137e-6 "N ga Vi N o Vt N ga N o Vt fact ga N o Vt"
- 33. 7.40256430227e-7 "N ga V
t Vi N ga N o Vt fact ga Vi fact ga Vi $\!\!\!$
- 34. 1.82618563371e-7 "N ga V
t ${\bf N}$ ga V
t ${\bf N}$ ga Vo V
t fact ga N o Vt fact ga N ga N o Vt fact o Vt"
- 35. 1.04125638612e-10 "N ga Vi N ga Vi fact o Vt"
- 36. 3.97675262467e-11 "N ga V
t ${\bf N}$ ga V
t ${\bf N}$ ga V
i ${\bf N}$ ga V
t ${\bf$
- 37. 1.02037012818e-15 "N ga Vi N ga Vt N ga Vt Vi N o Vt fact ga Vt Vi Vt N ga Vt fact ga Vi"

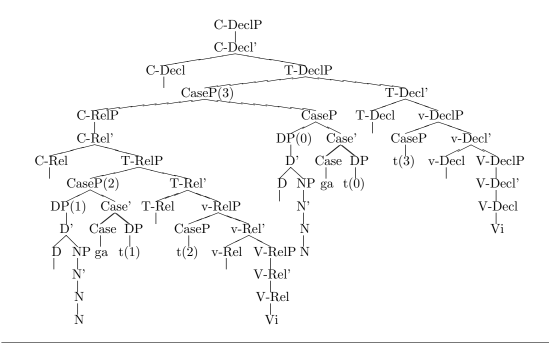
X-bar structures

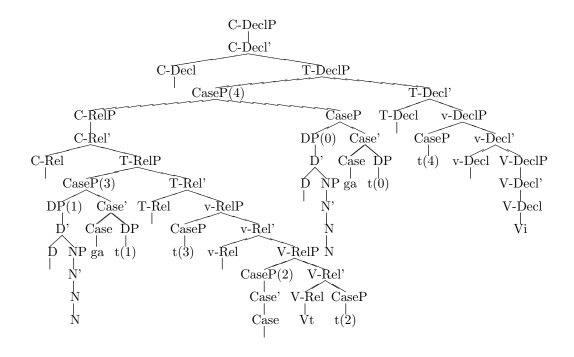


 $2. \ \ 0.247089167549$

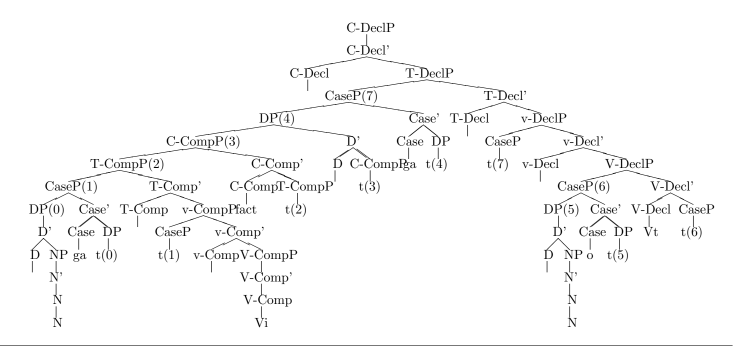


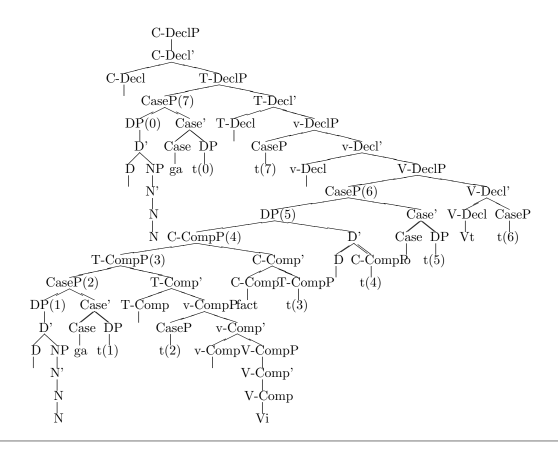


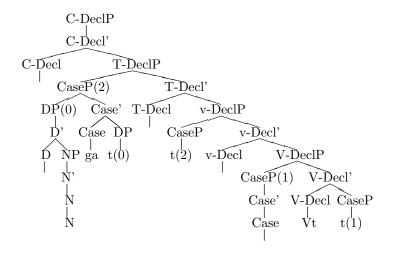


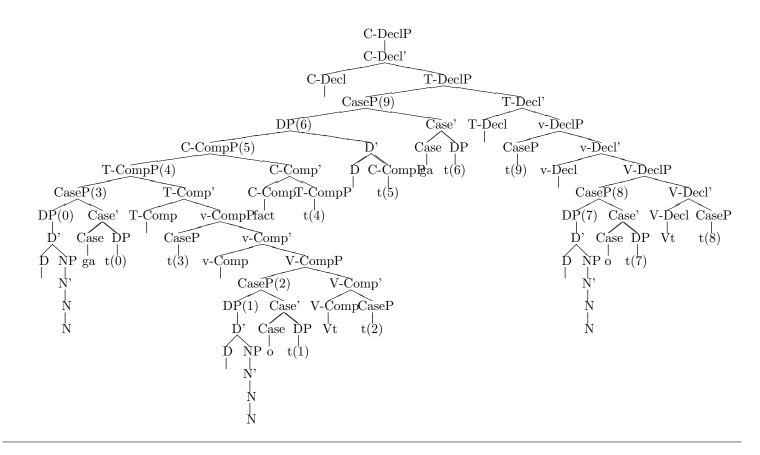


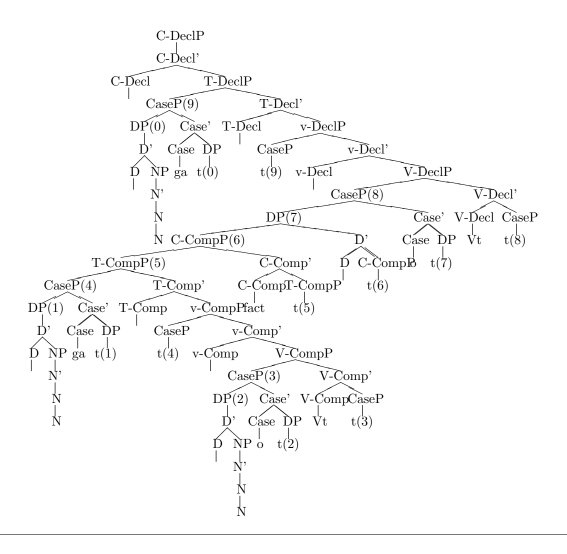
$7. \ \ 0.00892629967362$



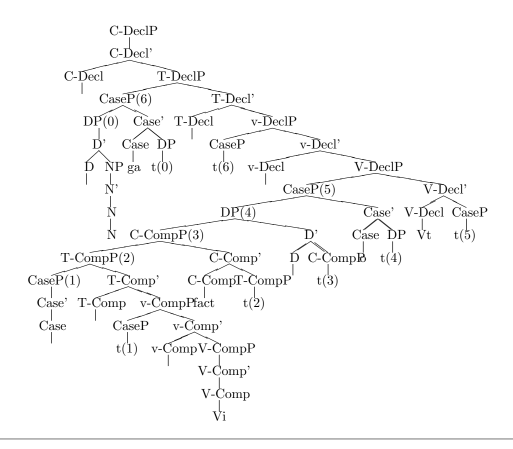


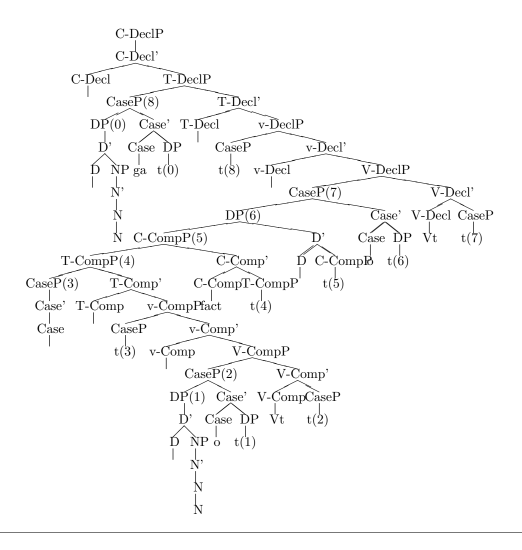




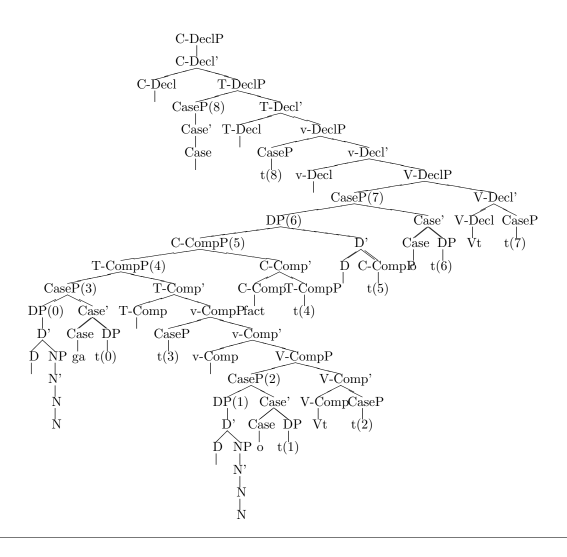


 $12.\ \ 0.00772542663673$

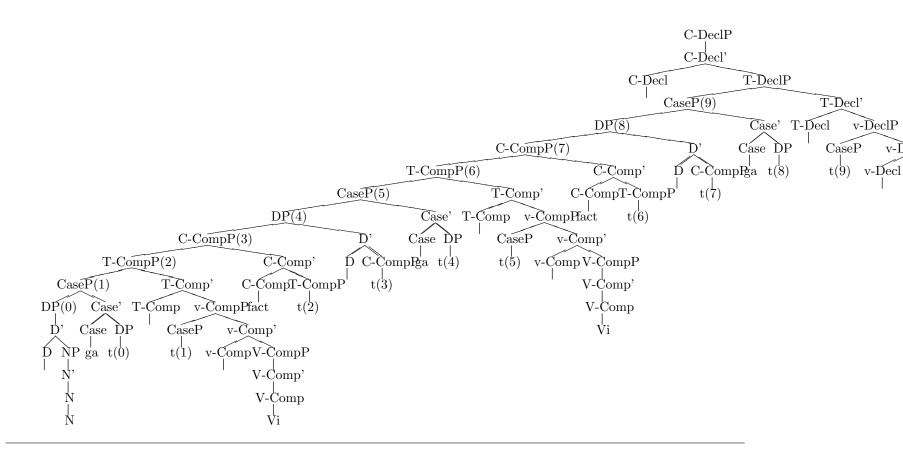


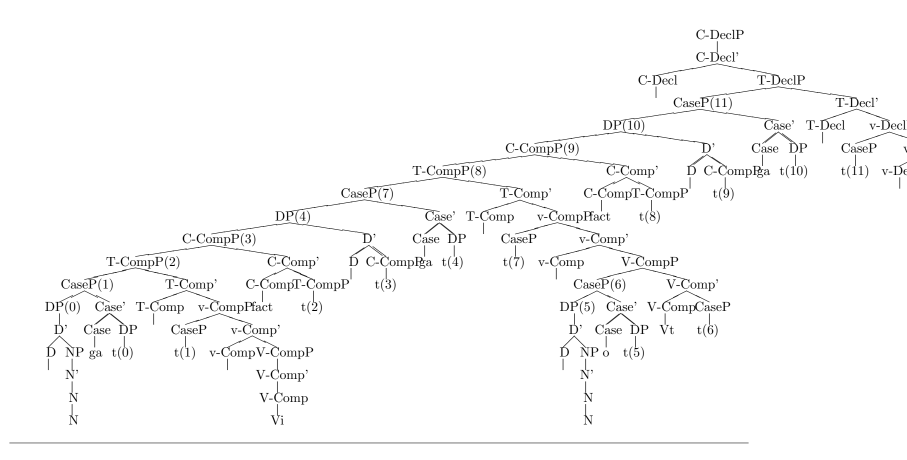


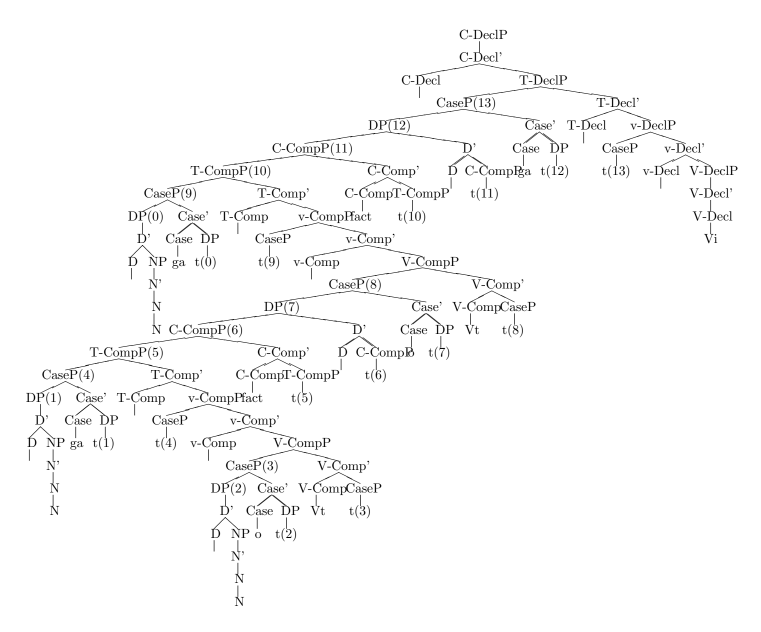
14. 0.0021950535277

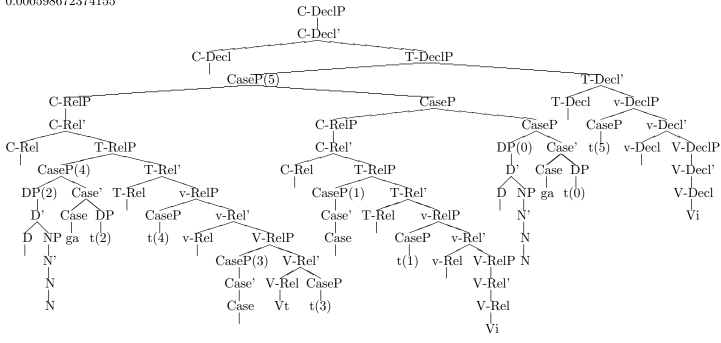


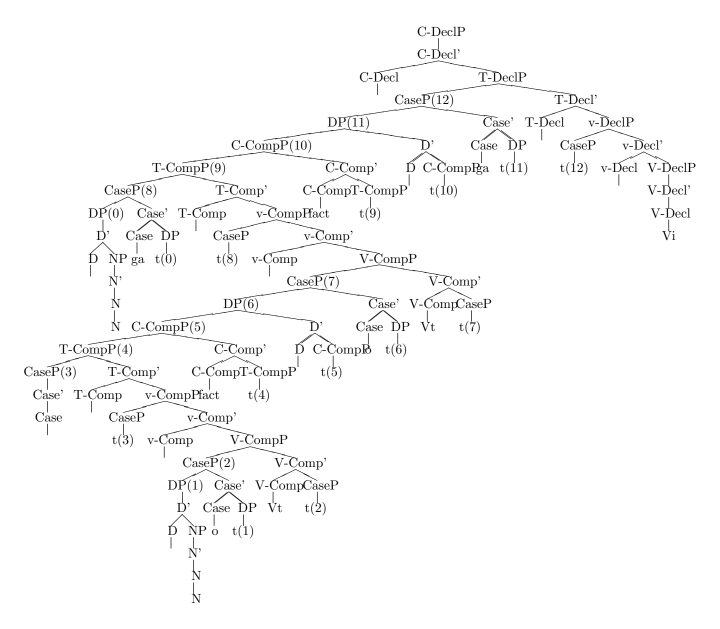
15. 0.000712151553635

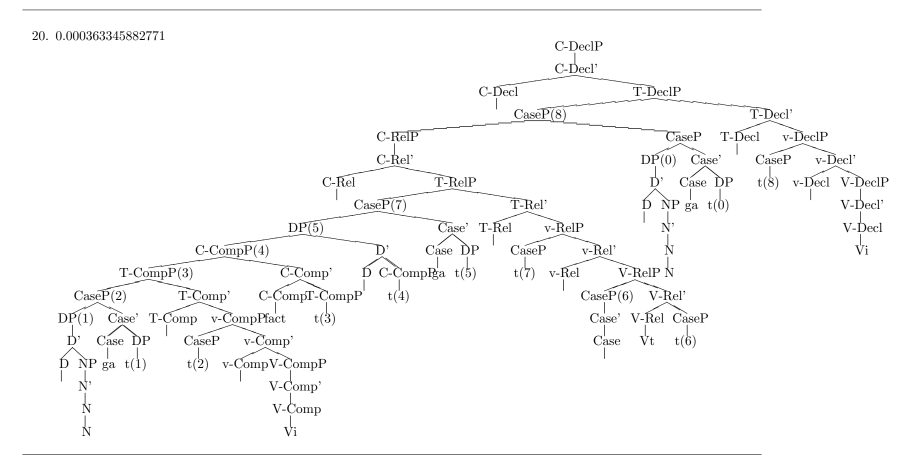




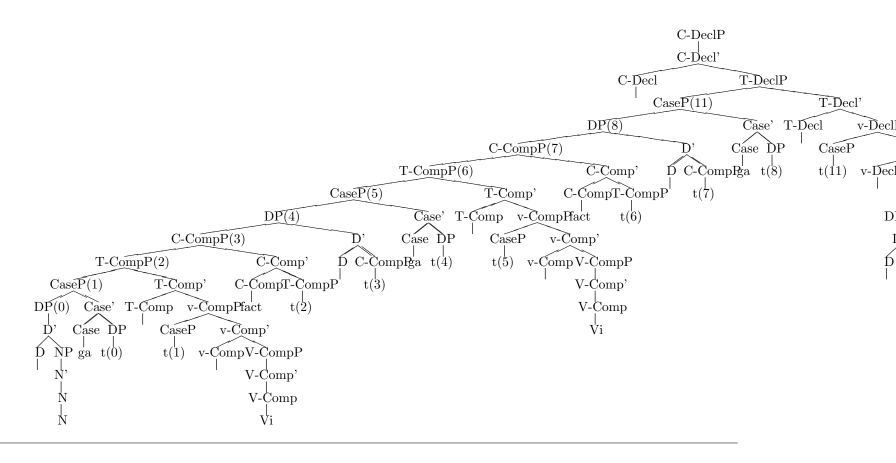




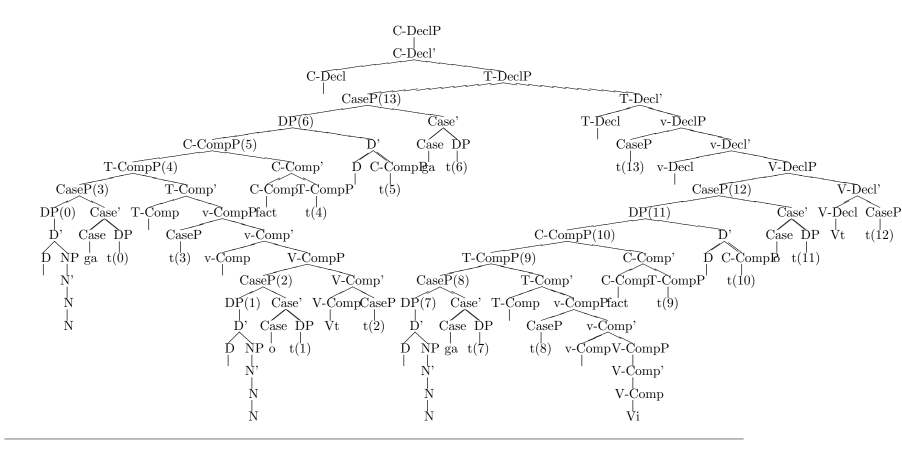




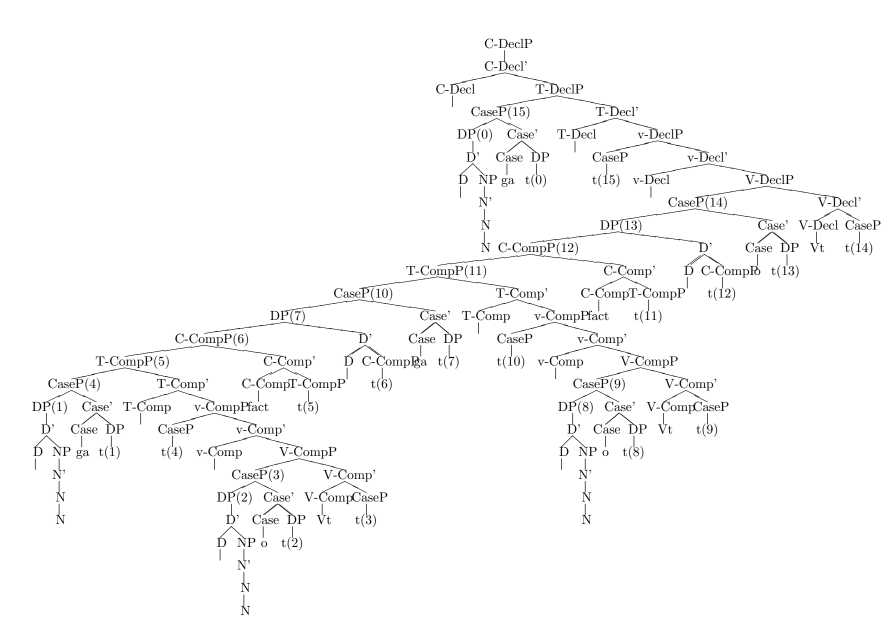
$21. \ 0.000322469927167$



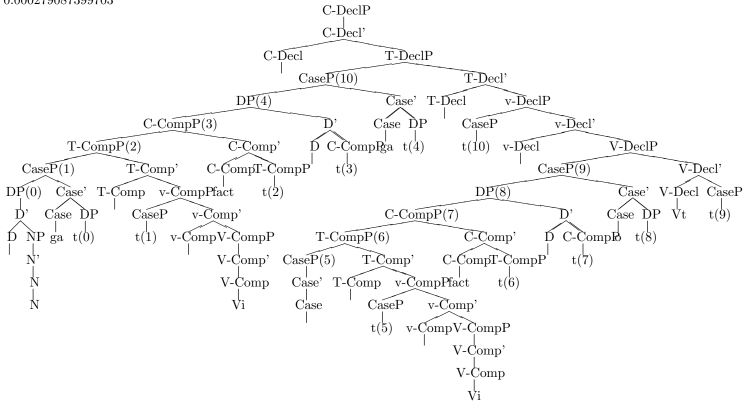
 $22.\ \ 0.000305524946554$

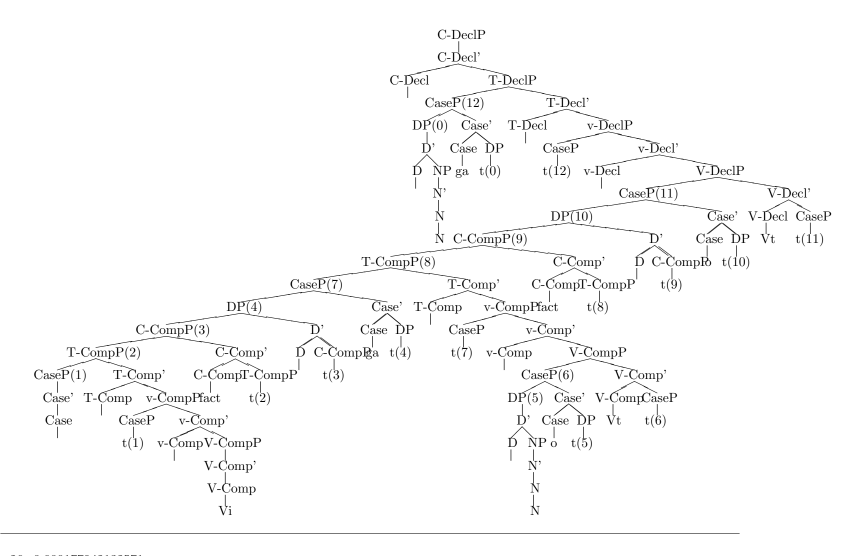


23. 0.000289470381896

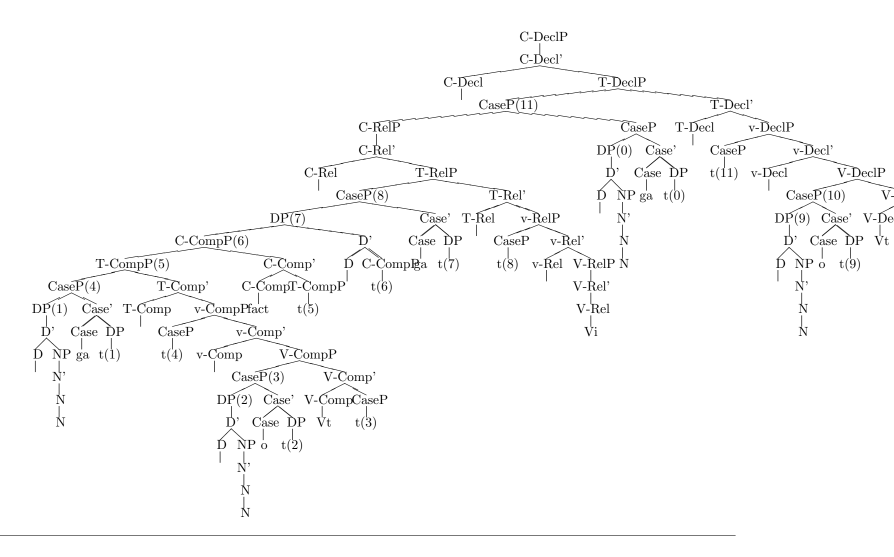


$24.\ \ 0.000279087399703$

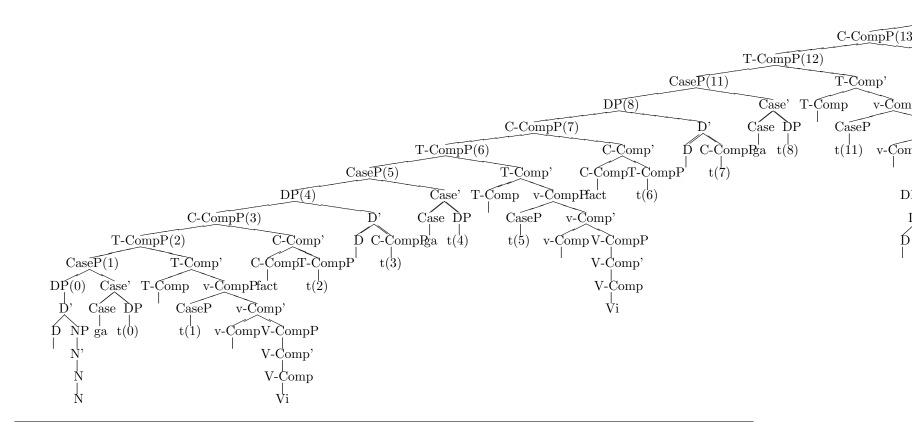




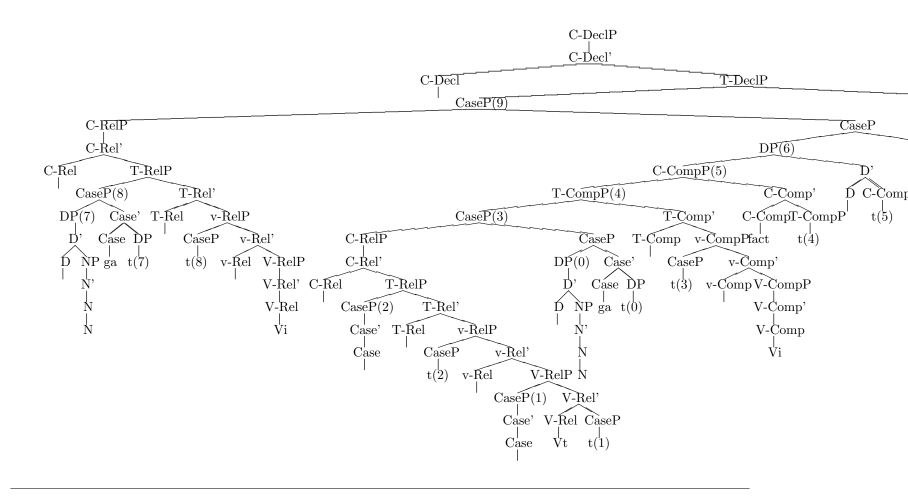
26. 0.000177942132571



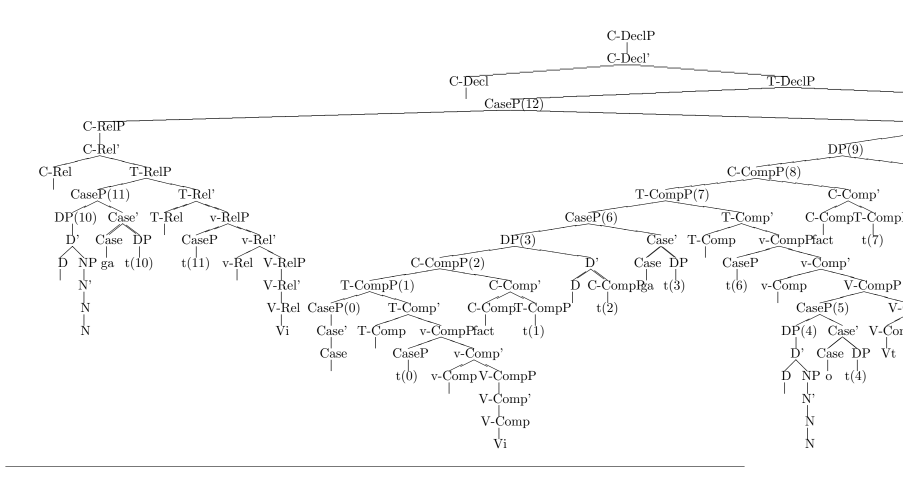
27. 2.43751692547e-5



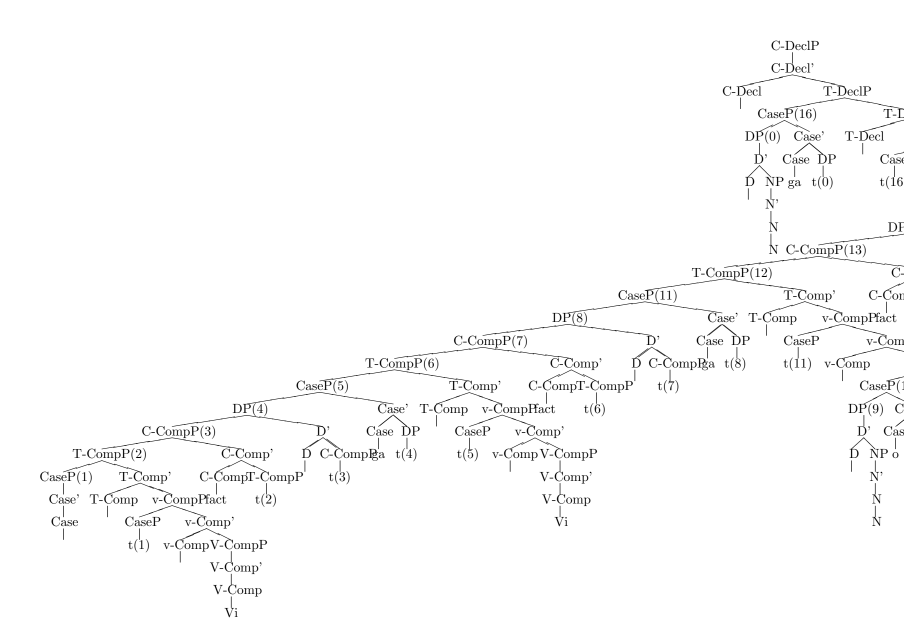
28. 2.16275325666e-5



29. 1.22865729659e-5



30. 9.55246473859e-6

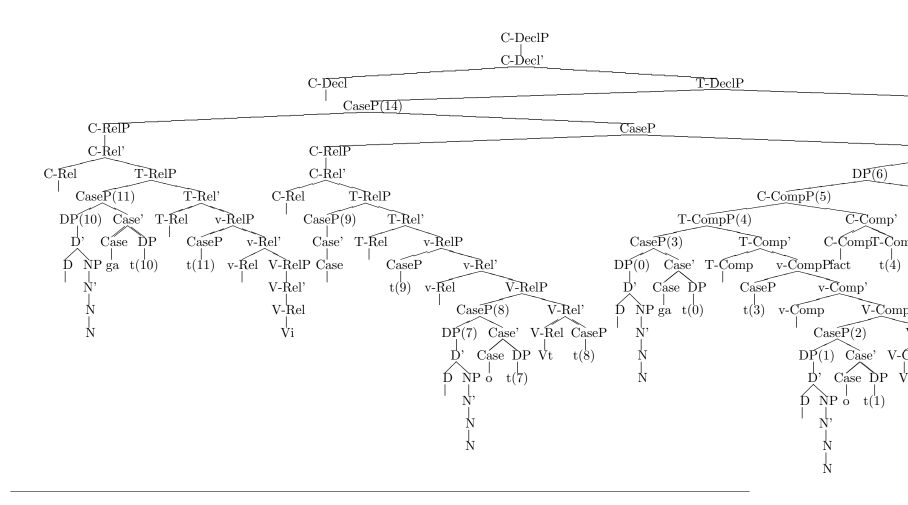


31. 5.94367143152e-6 C-DeclP C-Decl' C-Decl T-DeclP CaseP(14)T-Decl' DP(7)v-DeclP Case' T-Decl Case DP C- $\widehat{\text{CompP}(6)}$ CaseP v-Dec $T-\widehat{\mathrm{CompP}(5)}$ C-Comp' $\text{D C-CompRa} \quad t(7)$ t(14) v-Decl CaseP(4)T-Comp' C-CompT-CompP CaseP(13t(6)t(5)C-RelP CaseP T-Comp v-CompPfact $\widetilde{\mathrm{DP}(12)}$ C-Rel' DP(0) Case' CaseP v-Comp' C-CompP(11)C-Comp C-Rel T-RelP Case DP v-CompV-CompP $T-\widetilde{\text{CompP}(10)}$ D C-C t(4)C-CompT-CompP CaseP(3)T-Rel' \acute{D} $\grave{N}P$ ga t(0)V-Comp' CaseP(9) T-Comp' DP(1) Case' T-Rel V-CompDP(8) Case' T-Comp v-CompPfact t(10) v-RelP Case DP CaseP v-Rel' Vi Case DP CaseP v-Comp' t(3) v-Rel V-RelP N t(9) v-CompV-CompP $\hat{N}P$ ga t(1)CaseP(2) V-Rel' V-Comp' Case' V-Rel CaseP V-Comp

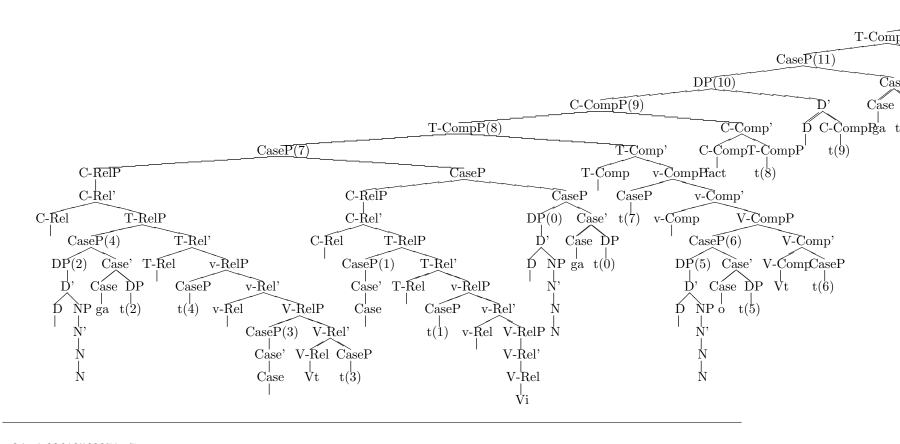
Vi

32. 1.98725347137e-6

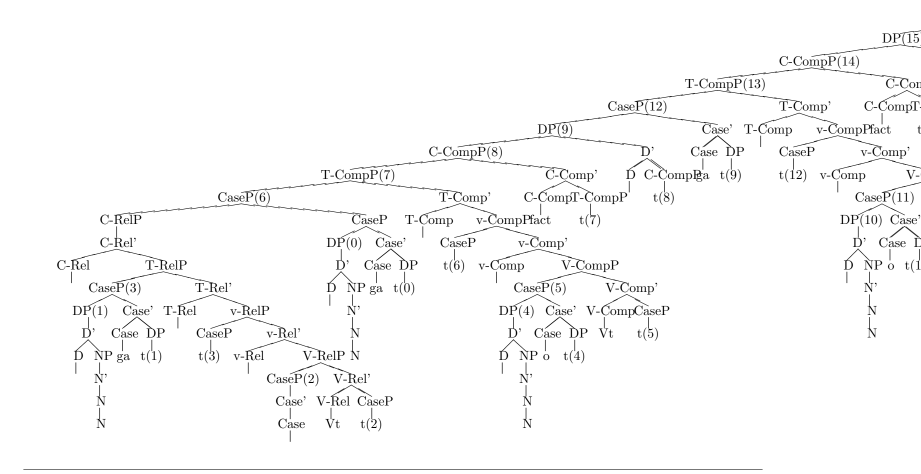
Vt t(2)



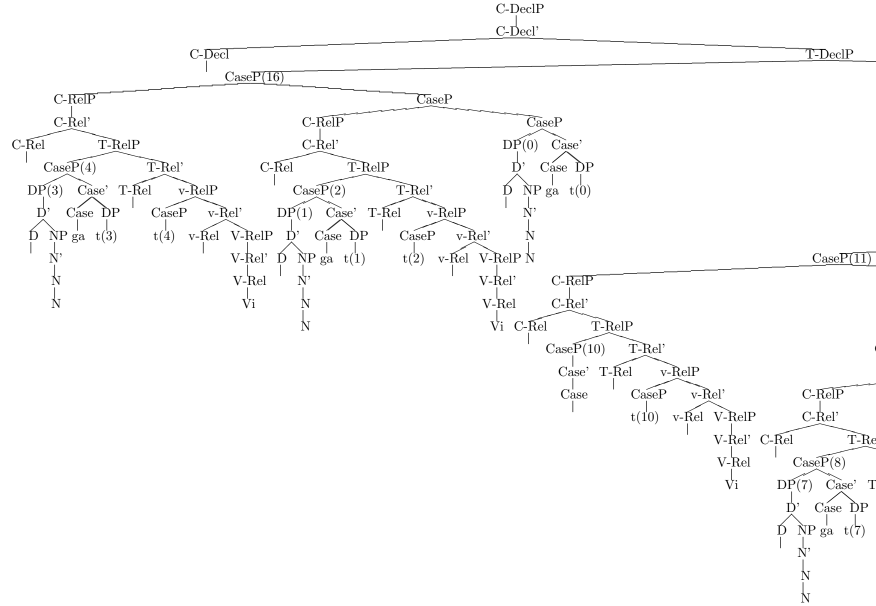
33. 7.40256430227e-7



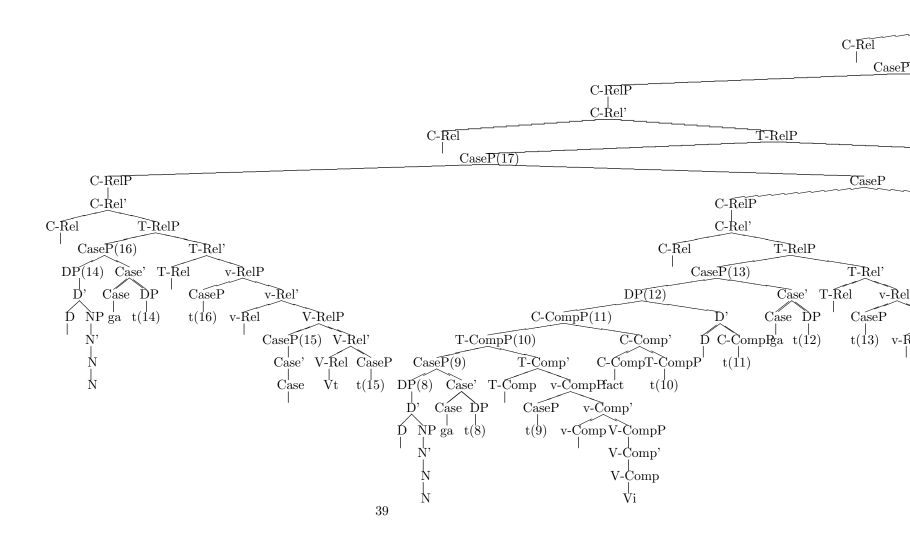
34. 1.82618563371e-7



35. 1.04125638612e-10



36. 3.97675262467e-11



37. 1.02037012818e-15

