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

- random seed: 35
- WMCFG grammar file used for sampling: koreanpromotion.N.global.chart
- md5sum for this grammar file: e668d2952f47312a9d20bc78b93fb208
- timestamp for generating this sample: 2012-07-29 23:02:26

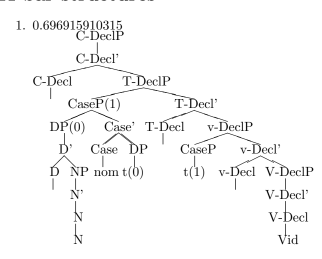
Surface strings

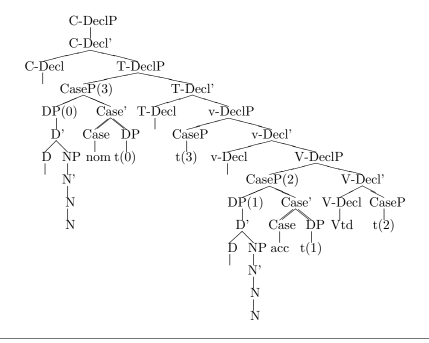
- 1. 0.696915910315 "N nom Vid"
- 2. 0.0855654247983 "N nom N acc Vtd"
- 3. 0.0238891233174 "N acc Vtn fact nom Vid"
- 4. 0.0210088099898 "N acc Vtn N nom Vid"
- 5. 0.0190375920417 "N nom Vin fact nom Vid"
- 6. 0.0184538002621 "N nom Vin N acc Vtd"
- 7. 0.0129879483053 "N nom N acc Vtn fact nom Vid"
- 8. 0.00483628222602 "N nom Vtn N nom Vid"
- 9. 0.00453094674877 "N acc Vtn Vin N nom Vid"
- 10. 0.00397991063467 "N nom Vin Vin N acc Vtd"
- 11. 0.00284469747322 "N acc Vtd"
- 12. 0.00280109640555 "N nom Vin N acc Vtn fact nom Vid"
- 13. 0.00233738335727 "N nom Vin fact nom N acc Vtd"
- 14. 0.00104303562357 "N nom Vtn Vin N nom Vid"
- 15. 0.000927207878585 "N nom Vin Vin fact acc Vtd"

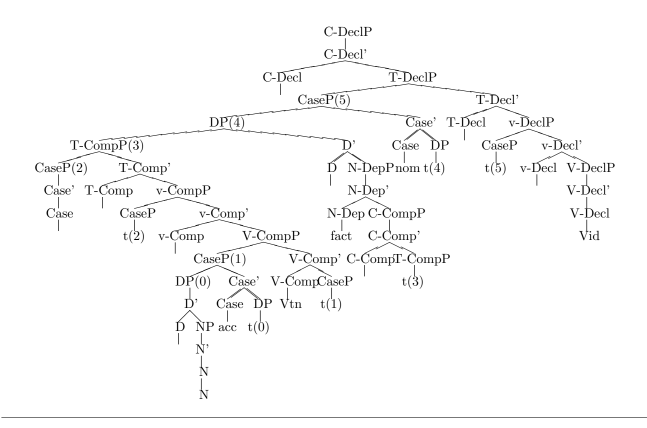
- 16. 0.000720147216 "N acc Vtn N acc Vtn fact nom Vid"
- 17. 0.000720147216 "N acc Vtn N acc Vtn fact nom Vid"
- 18. 0.000652577129063 "N acc Vtn fact nom Vin fact nom Vid"
- 19. 0.000556297219735 "N acc Vtn N nom Vin N acc Vtd"
- 20. 0.000556297219735 "N nom N acc Vtn Vin N acc Vtd"
- 21. 0.00044520535995 "N acc Vtn fact nom N acc Vtn fact nom Vid"
- 22. 0.000145791669898 "N nom Vtn N acc Vtn N nom Vid"
- 23. 0.000132112306025 "N nom Vtn N nom Vin fact nom Vid"
- 24. 8.84177008192e-5 "N acc Vtn N acc Vtn fact nom N acc Vtd"
- 25. 3.14427277435e-5 "N acc Vtn Vin N nom Vtn N nom Vid"
- 26. 1.9068947468e-5 "N acc Vtn fact acc Vtn N nom Vin N acc Vtd"
- 27. 1.8211119109e-5 "N acc Vtn Vin N nom Vin N acc Vtn fact nom Vid"
- 28. 6.78121821802e-6 "N acc Vtn Vin Vin N nom Vtn N nom Vid"
- 29. 6.61199261747e-6 "N nom N nom N nom Vin fact acc Vtn fact acc Vtn fact nom Vid"
- 30. 6.61199261747e-6 "N nom Vin fact nom N nom N acc Vtn fact acc Vtn fact nom Vid"
- 31. 2.08340680238e-6 "N nom N nom Vtn N acc Vtn fact acc Vtd"
- 32. 5.20904799542e-7 "N nom N nom N acc Vtn fact acc Vtn Vin Vin fact acc Vtd"
- 33. 2.50984398055e-8 "N acc Vtn Vin N nom Vtn Vin N acc Vtn N nom N acc Vtd"
- 34. 7.22034498995e-9 "N nom Vtn Vin Vin N nom Vin fact acc Vtn fact acc Vtn fact nom Vid"
- 35. 2.38353576743e-9 "N acc Vtn N nom Vin fact nom N acc Vtn Vin N acc Vtn fact acc Vtn fact nom Vid"
- 36. 8.28891314195e-10 "N nom Vin N nom N acc Vtn fact nom Vtn N nom N nom N acc Vtn fact acc Vtd"
- 37. 2.8684983008e-10 "N nom Vin Vin Vin N nom Vtn N nom Vtn N nom Vtn N acc Vtd"

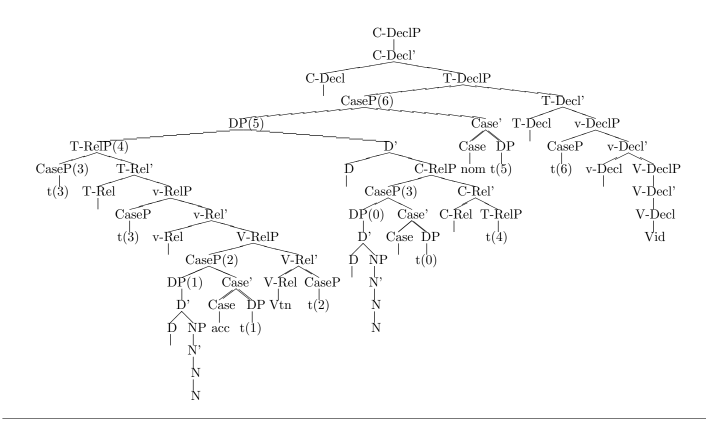
- 38. 3.51803558531e-12 "N nom N acc Vtn Vin Vin Vin N nom N acc Vtn fact acc Vtn fact acc Vtn fact nom Vid"
- 39. 1.61029751648e-13 "N acc Vtn N nom Vin Vin N acc Vtn Vin N acc Vtn Vin N acc Vtn N nom Vtn N acc Vtn fact nom Vid"

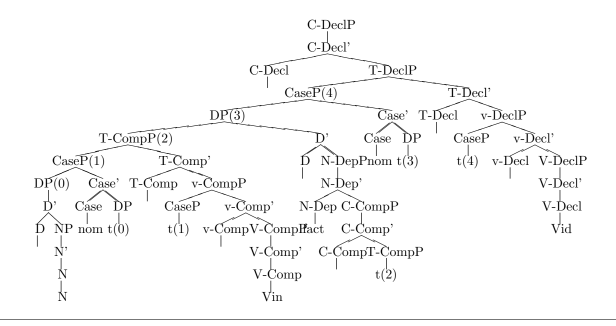
X-bar structures

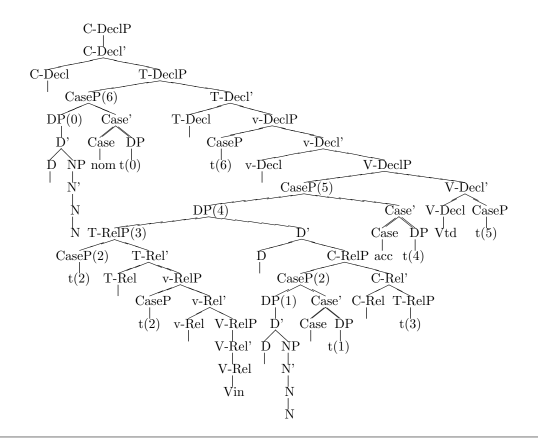


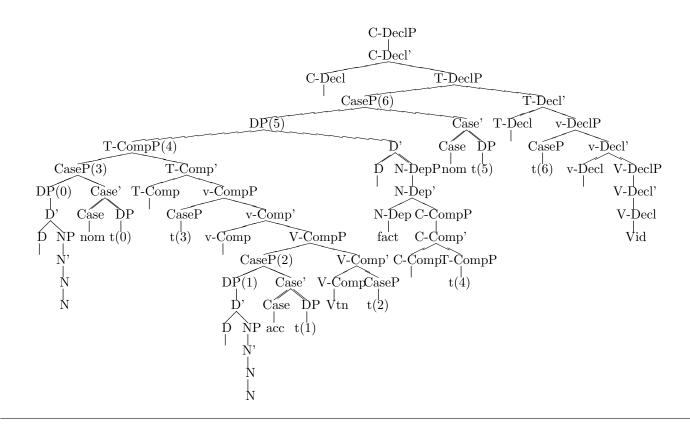


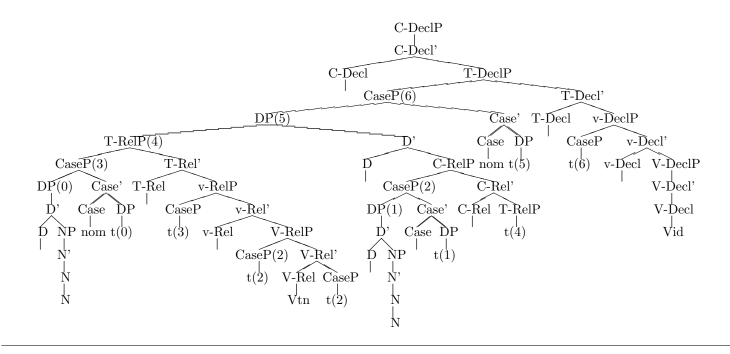


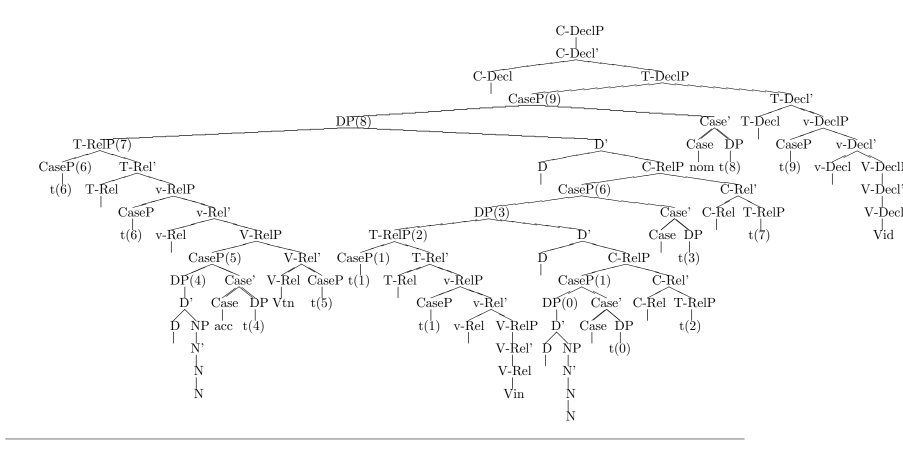




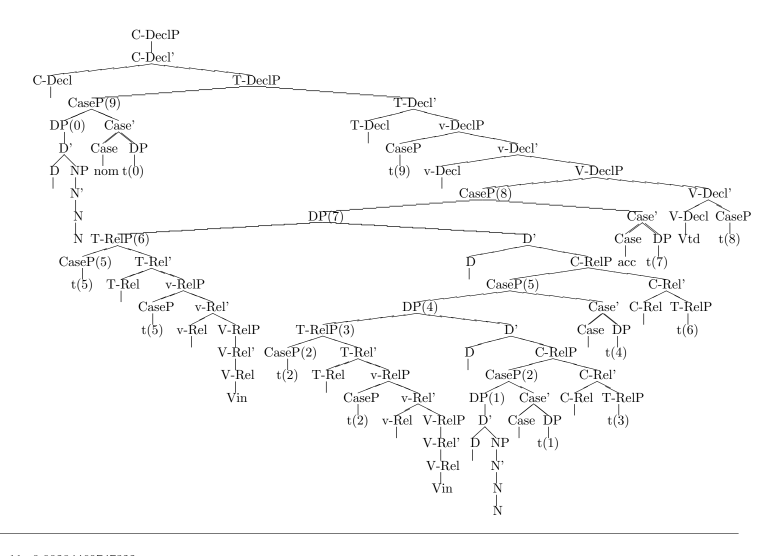


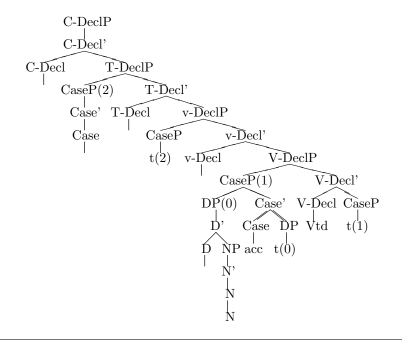




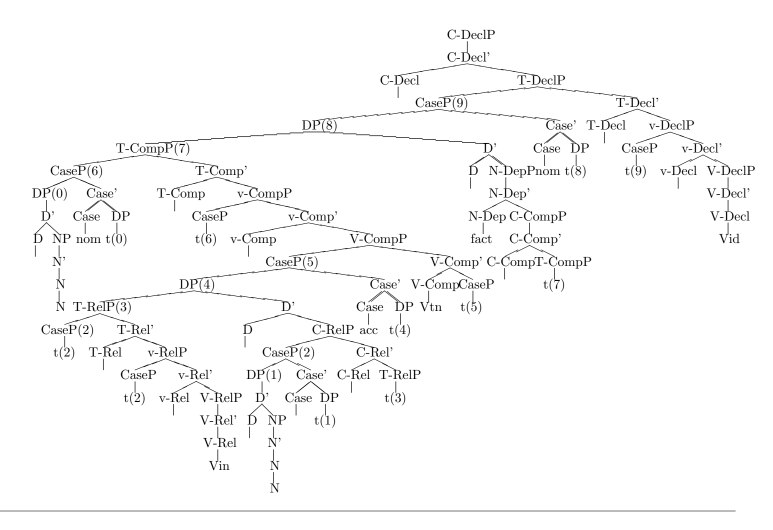


10. 0.00397991063467

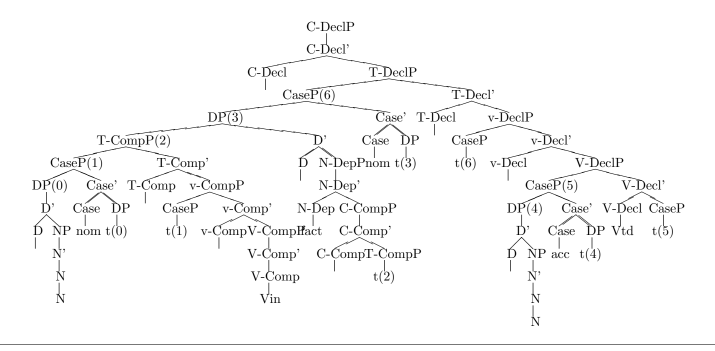


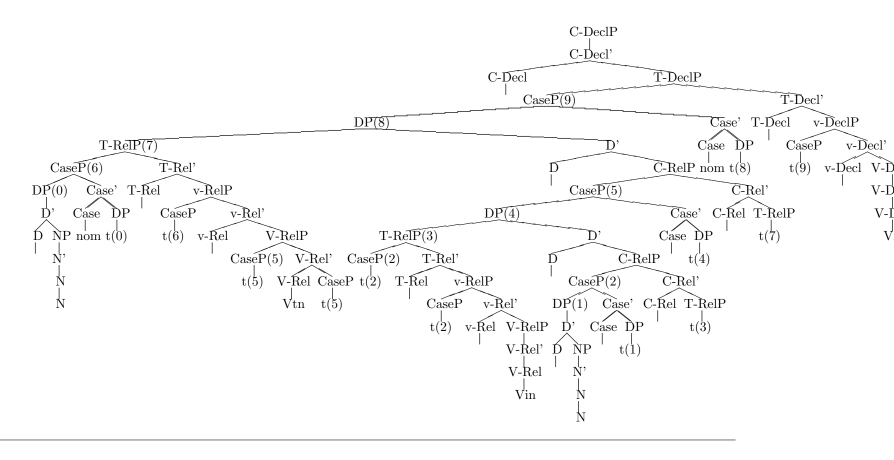


$12.\ \ 0.00280109640555$

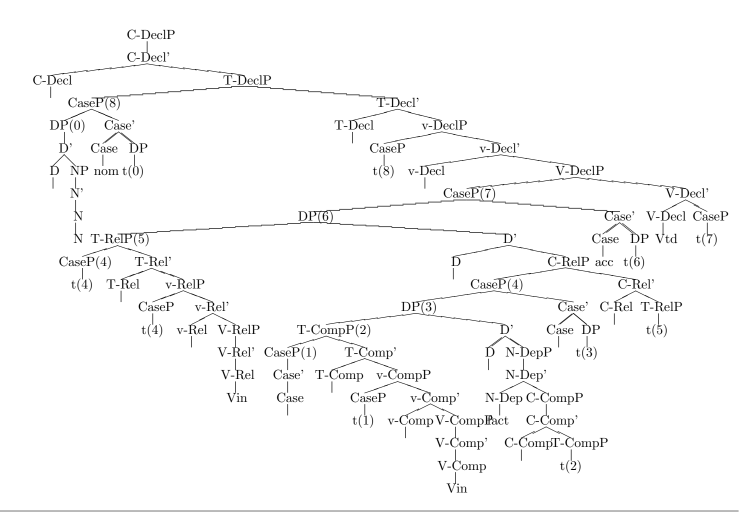


13. 0.00233738335727

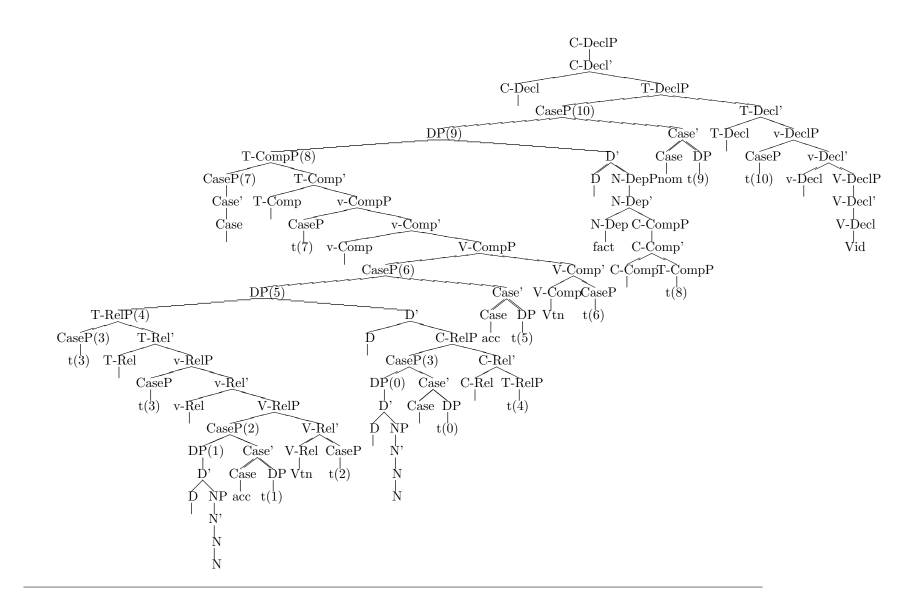


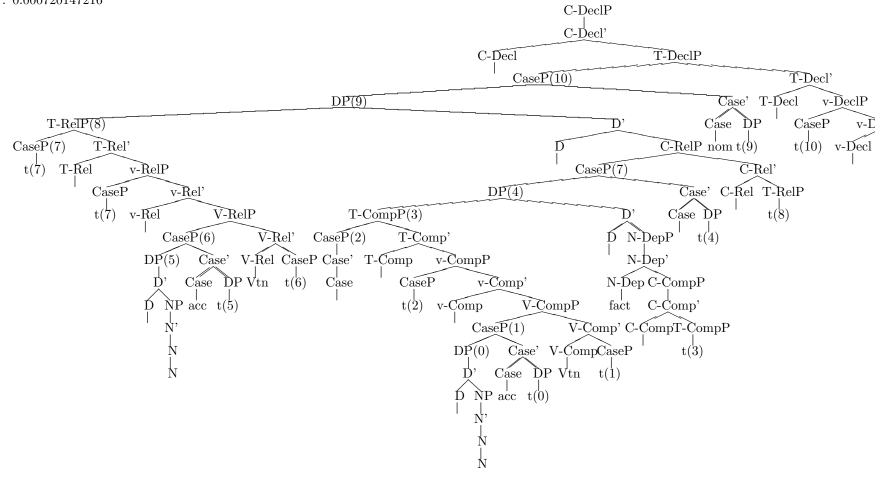


15. 0.000927207878585

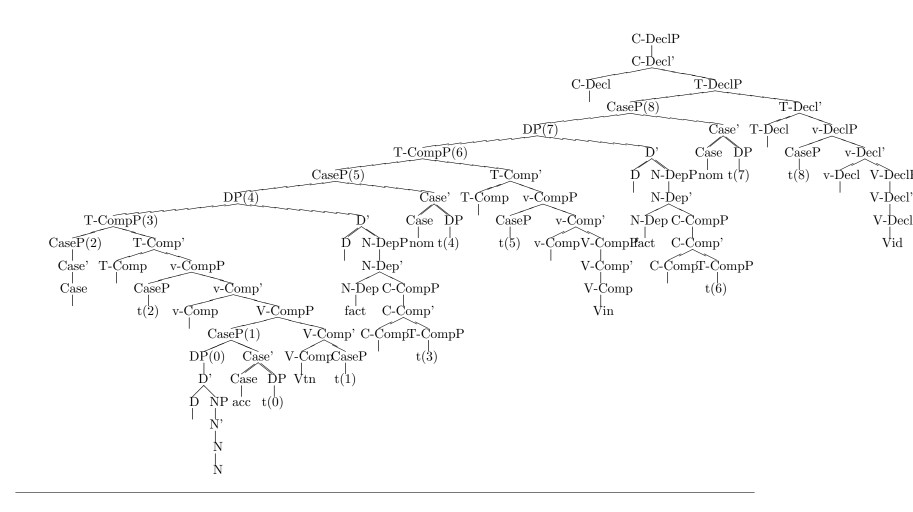


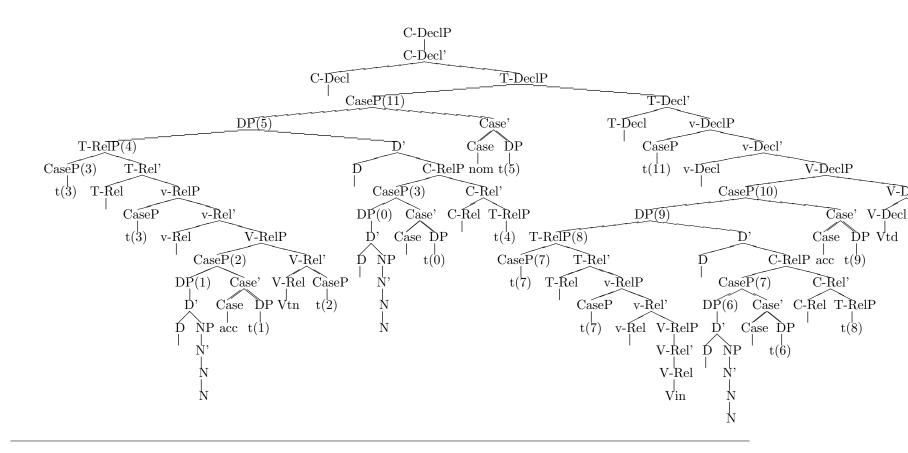
16. 0.000720147216



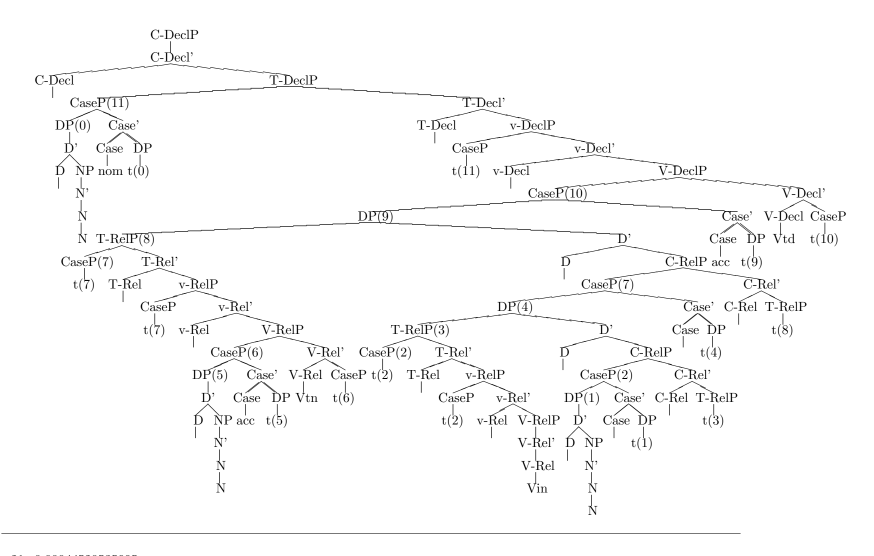


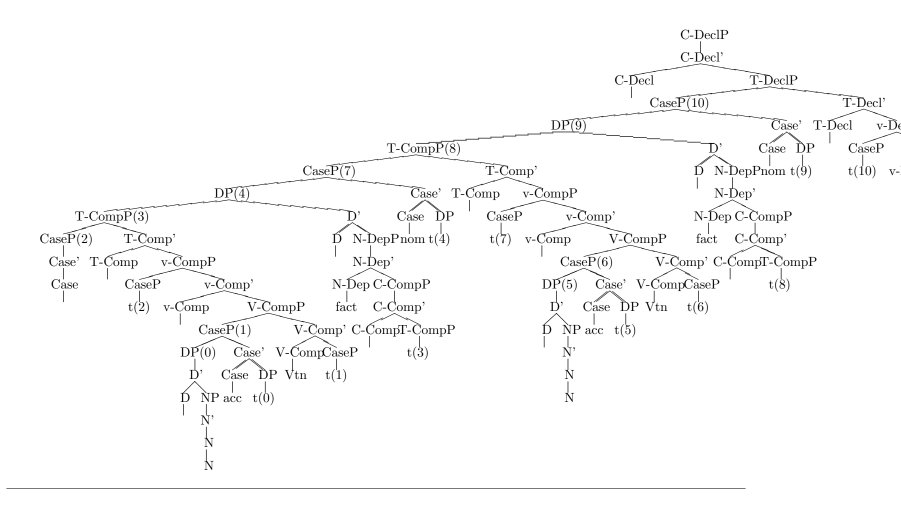
18. 0.000652577129063



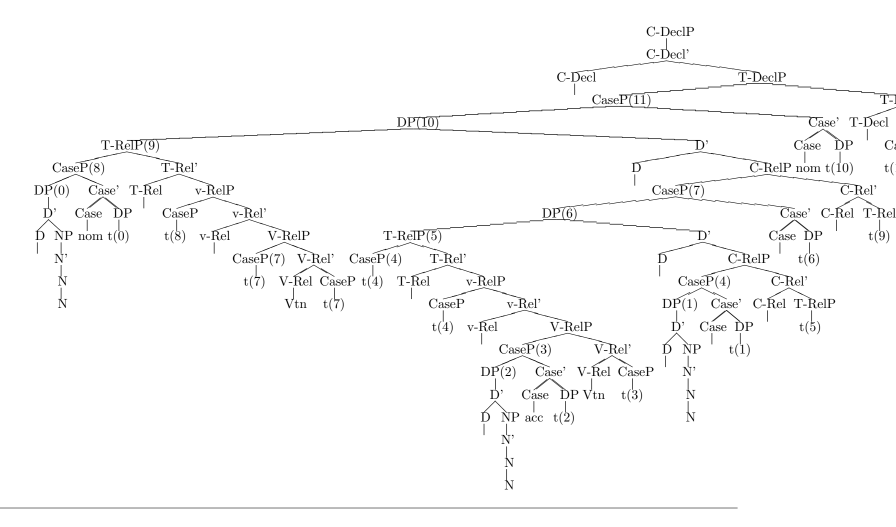


 $20.\ \ 0.000556297219735$

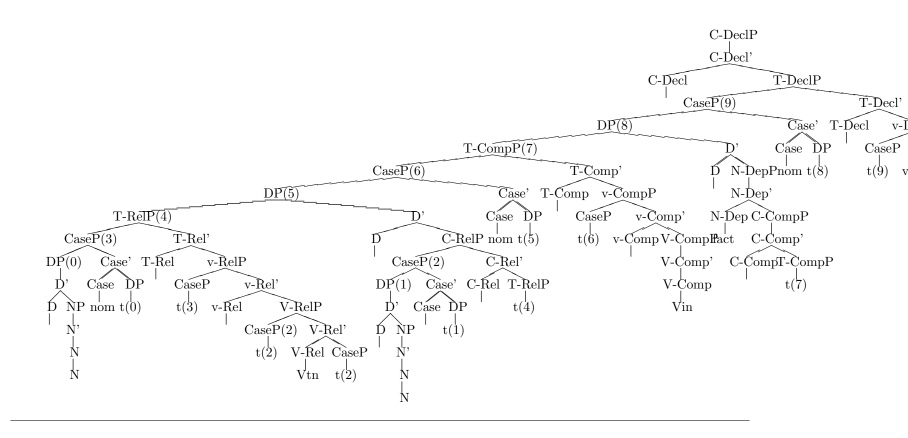




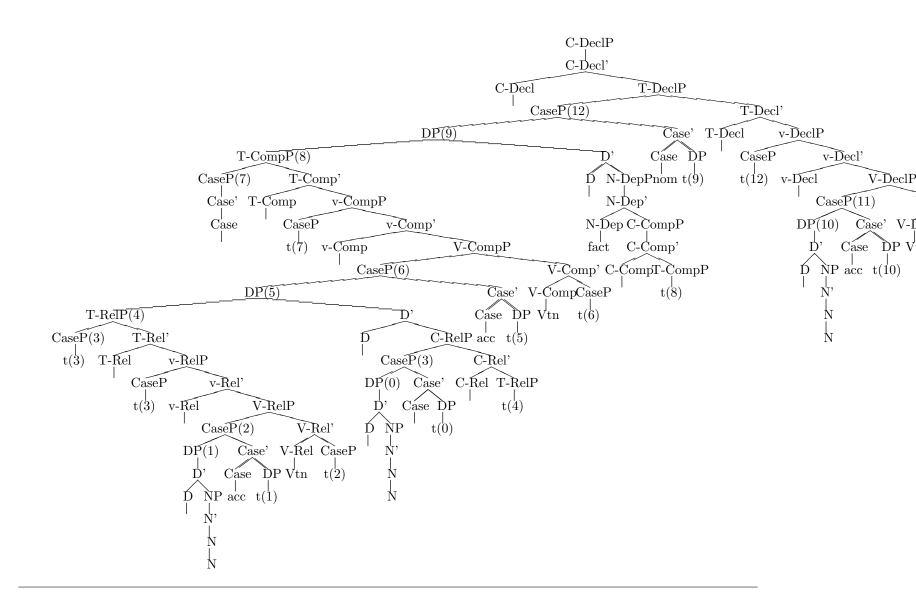
 $22.\ 0.000145791669898$

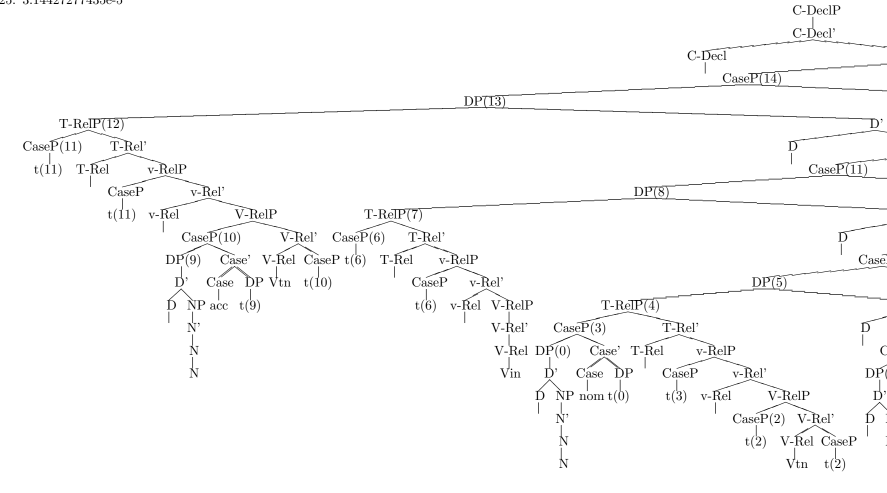


 $23.\ \ 0.000132112306025$

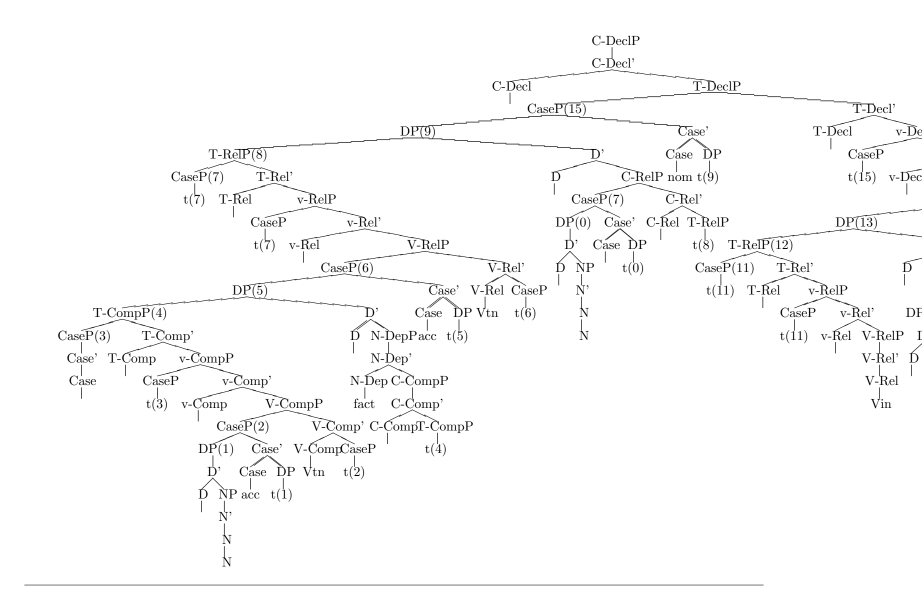


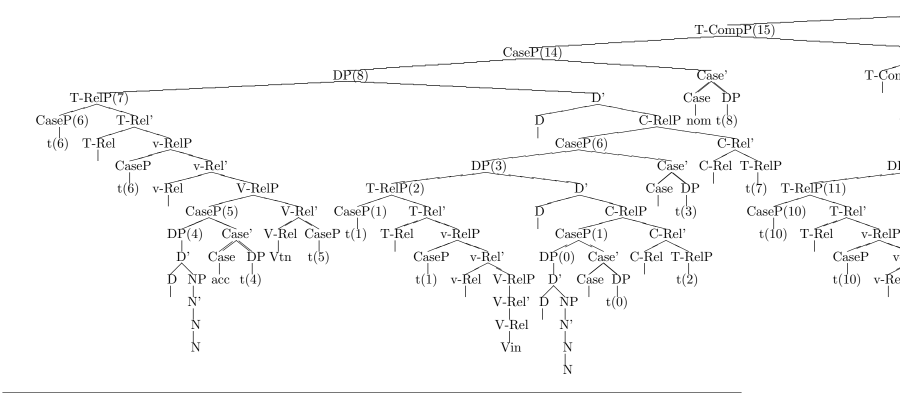
24. 8.84177008192e-5



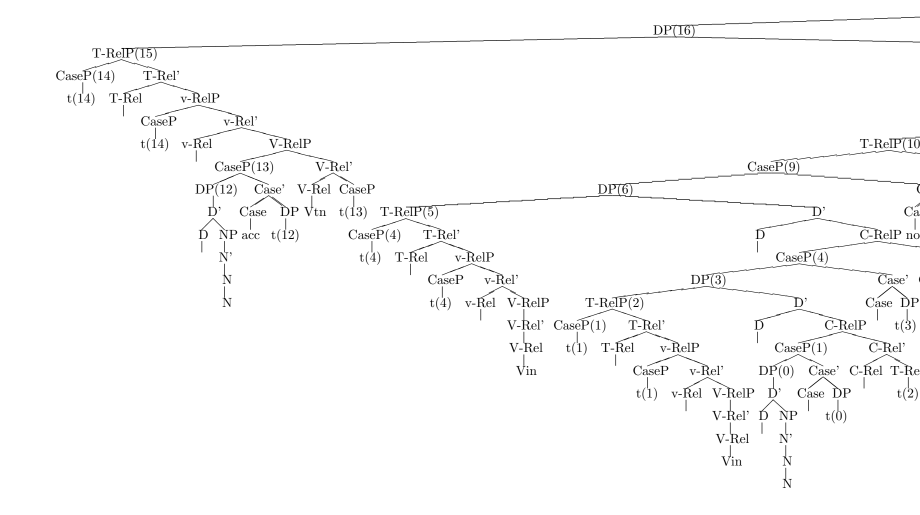


26. 1.9068947468e-5

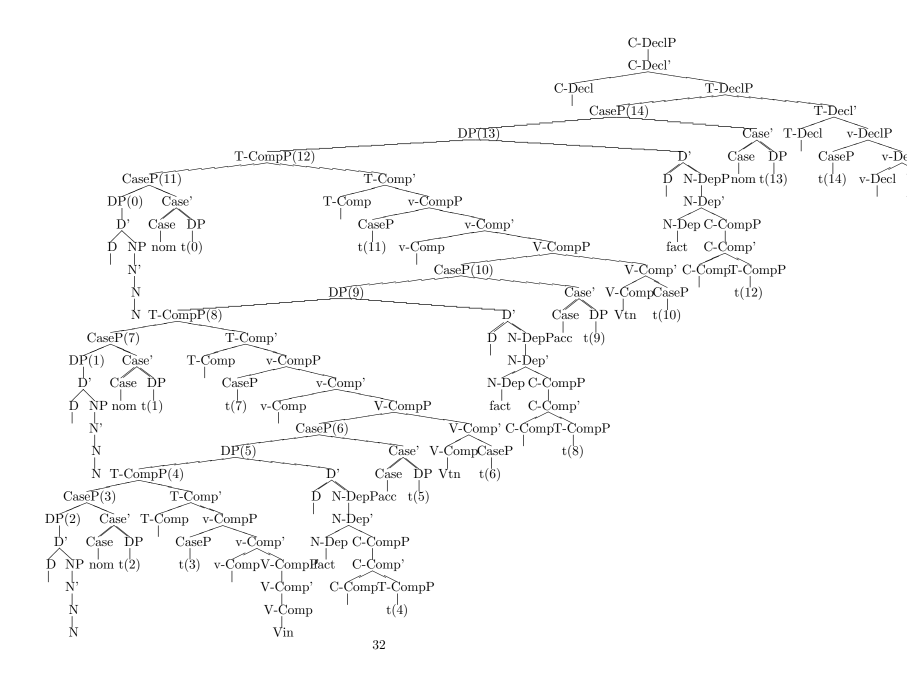




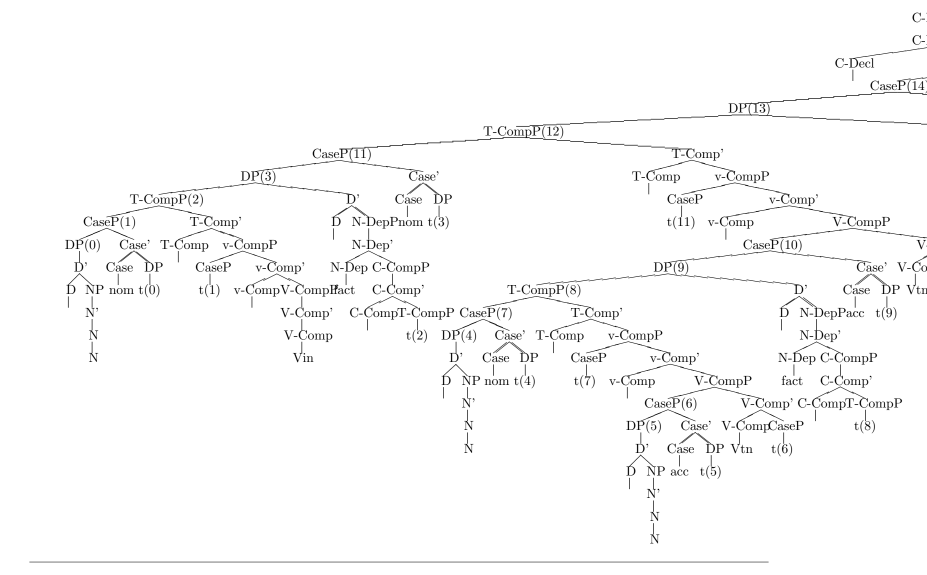
28. 6.78121821802e-6

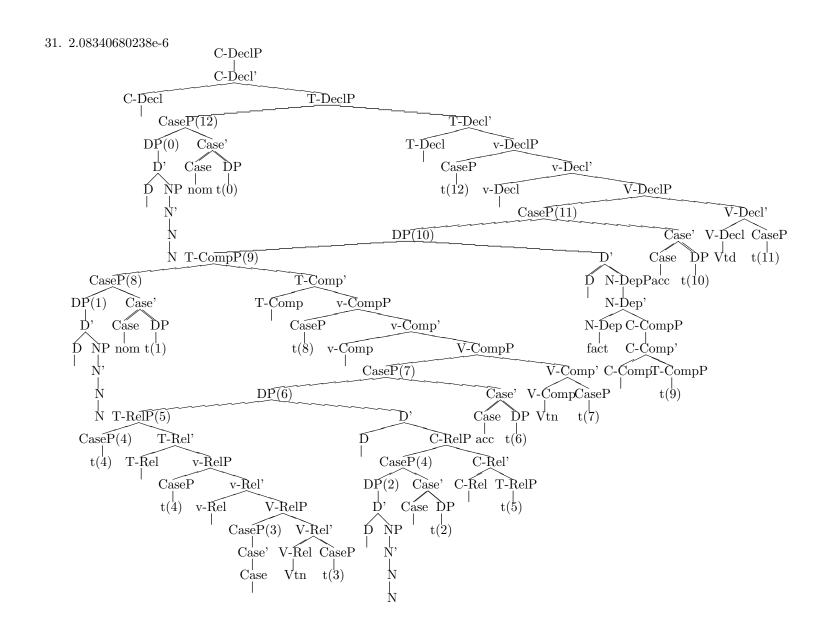


29. 6.61199261747e-6

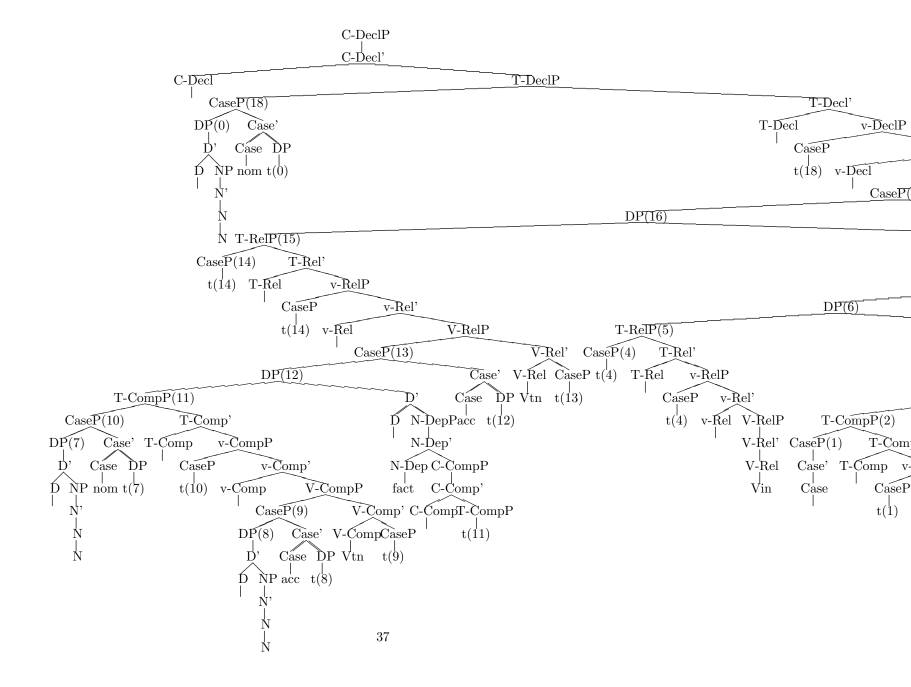


30. 6.61199261747e-6

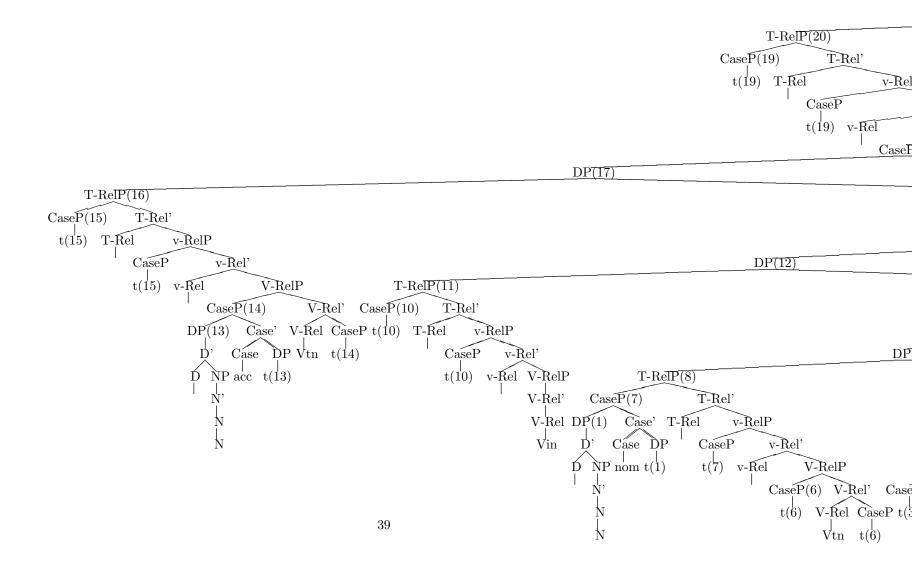




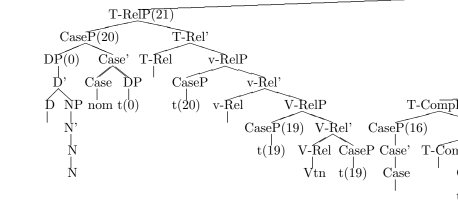
32. 5.20904799542e-7

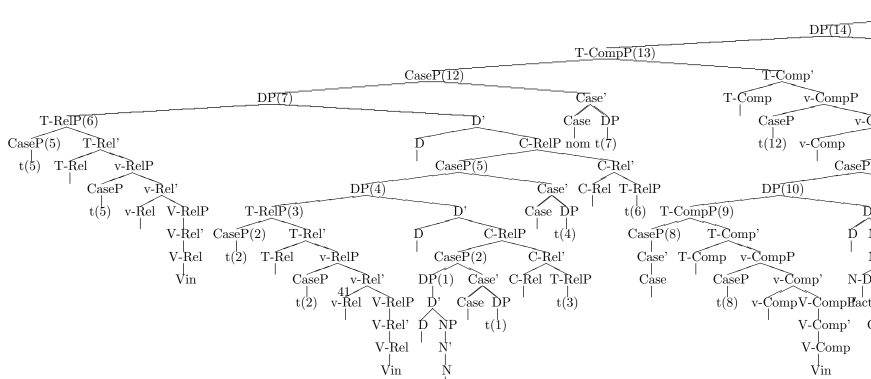


33. 2.50984398055e-8

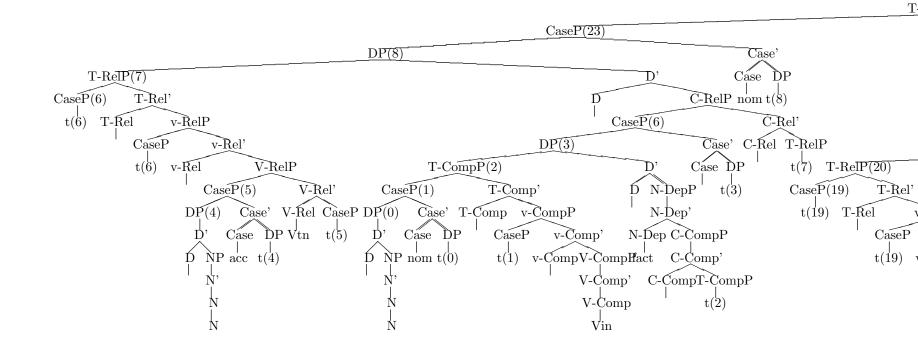


34. 7.22034498995e-9

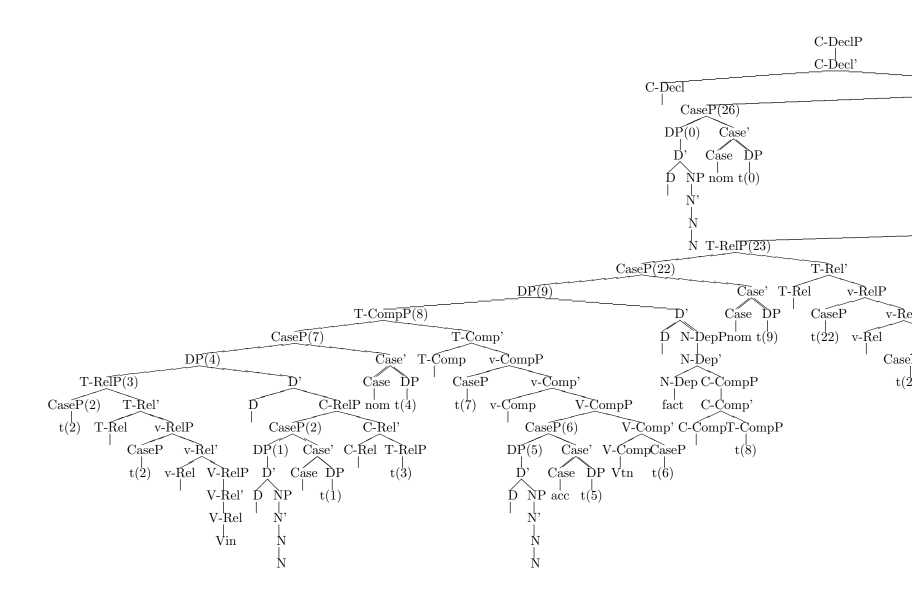




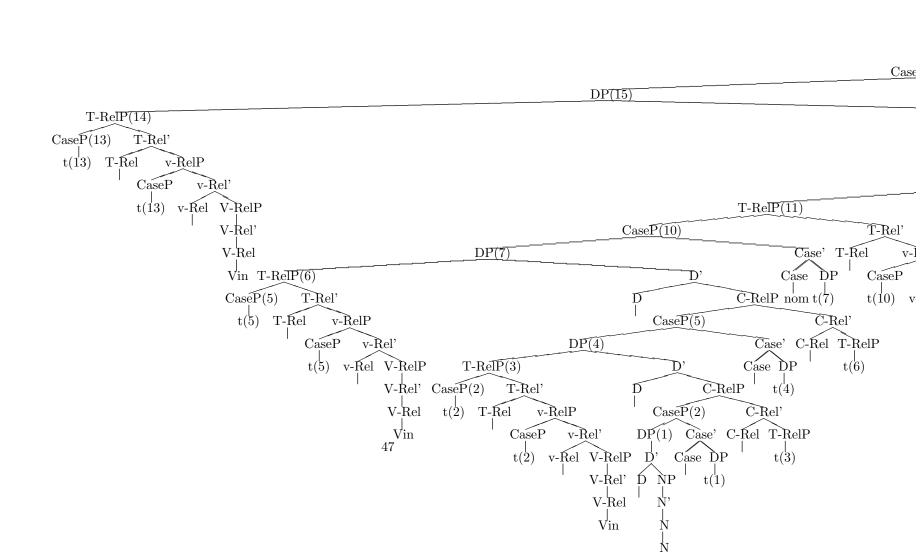
35. 2.38353576743e-9



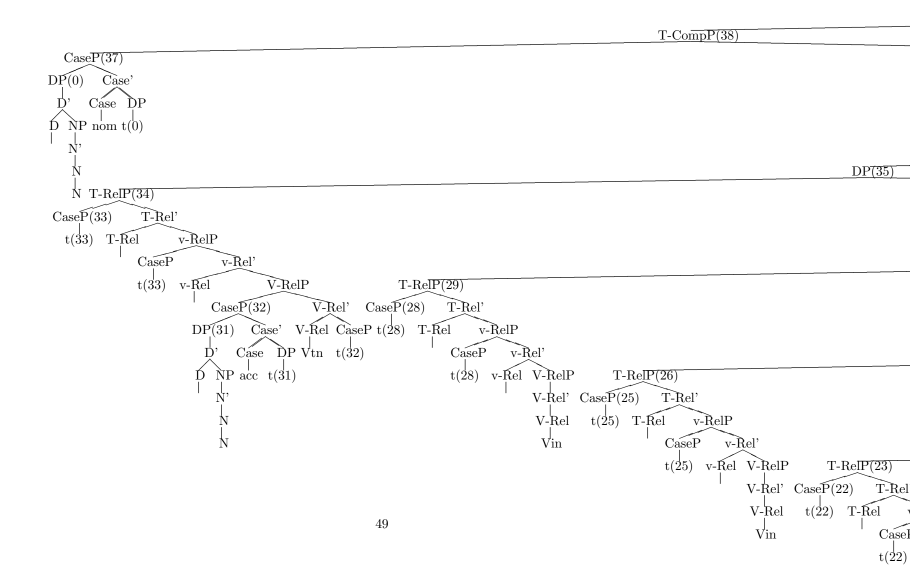
36. 8.28891314195e-10



37. 2.8684983008e-10



38. 3.51803558531e-12



39. 1.61029751648e-13

