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

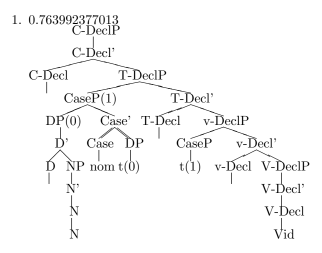
- random seed: 398
- WMCFG grammar file used for sampling: koreanpromotion.N-nom.global.chart
- md5sum for this grammar file: fb2aa87db4b2c6f0d0c6dac06426726d
- timestamp for generating this sample: 2012-07-29 23:02:30

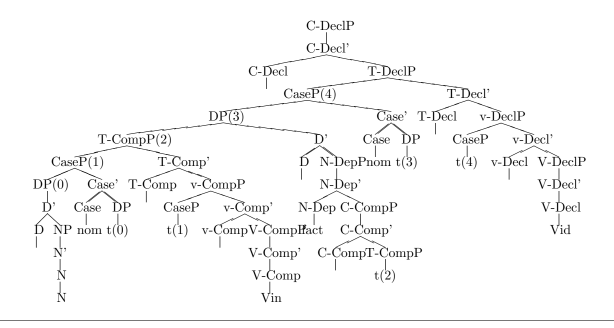
# Surface strings

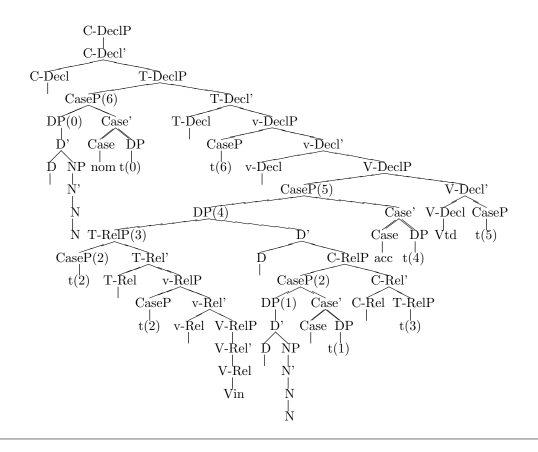
- 1. 0.763992377013 "N nom Vid"
- 2. 0.0938008894821 "N nom N acc Vtd"
- 3. 0.0208699141192 "N nom Vin fact nom Vid"
- 4. 0.0202299337962 "N nom Vin N acc Vtd"
- 5. 0.0142380068405 "N nom N acc Vtn fact nom Vid"
- 6. 0.00530176266473 "N nom Vtn N nom Vid"
- 7. 0.00471300883887 "N nom Vin fact acc Vtd"
- 8. 0.00321533915779 "N nom N acc Vtn fact acc Vtd"
- 9. 0.00307069514333 "N nom Vin N acc Vtn fact nom Vid"
- 10. 0.00282766548279 "N nom N acc Vtn N acc Vtd"
- 11. 0.00256235083843 "N nom Vin fact nom N acc Vtd"
- 12. 0.000715386095565 "N nom Vin fact acc Vtn fact nom Vid"
- 13. 0.000609839478394 "N nom Vin N acc Vtn N acc Vtd"
- 14. 0.000609839478394 "N nom Vin N acc Vtn N acc Vtd"
- 15. 0.000552619363316 "N nom Vin fact nom Vin N acc Vtd"

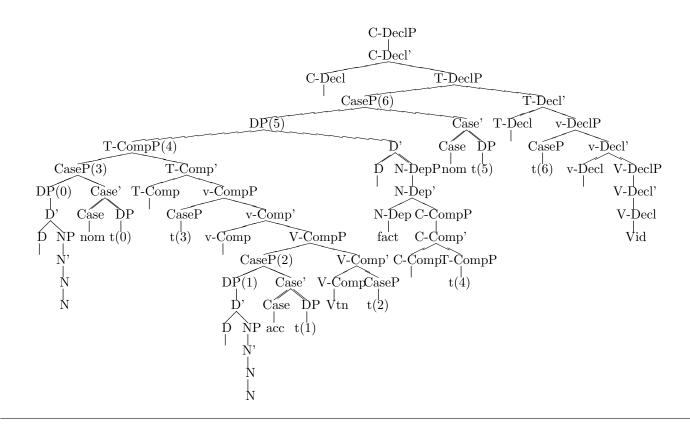
- 16. 0.000372542912112 "N nom Vtd"
- 17. 3.91947248708e-5 "N nom Vtn Vin N acc Vtn fact nom Vid"
- 18. 2.09042874292e-5 "N nom N acc Vtn fact acc Vtn Vin N acc Vtd"
- 19. 4.65102927891e-6 "N nom Vin fact acc Vtn fact acc Vtn Vin N nom Vid"
- 20. 9.91158178785e-7 "N nom Vin Vin N acc Vtn fact nom Vtn Vin N nom Vid"
- 21. 7.96766618218e-7 "N nom Vtn Vin N acc Vtn N acc Vtd"
- 22. 2.4084333835e-7 "N nom Vin N nom N acc Vtn fact acc Vtn fact acc Vtn fact nom N acc Vtd"
- 23. 8.41840166047e-8 "N nom N nom Vtn N nom Vtn N acc Vtn fact acc Vtd"
- 24. 1.64398553194e-8 "N nom Vin fact nom Vin Vin N acc Vtn N acc Vtn fact acc Vtn N nom Vid"
- 25. 6.3214827408e-9 "N nom N acc Vtn Vin Vin Vin Vin N acc Vtn N acc Vtn fact acc Vtd"
- 26. 2.61294530617e-9 "N nom N acc Vtn Vin N nom Vin fact acc Vtn fact acc Vtn N acc Vtn fact nom Vid"

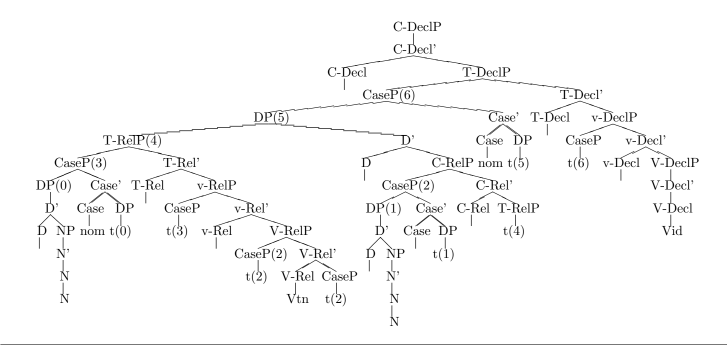
## X-bar structures

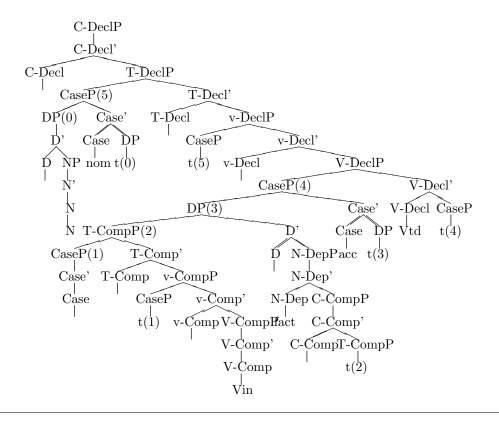


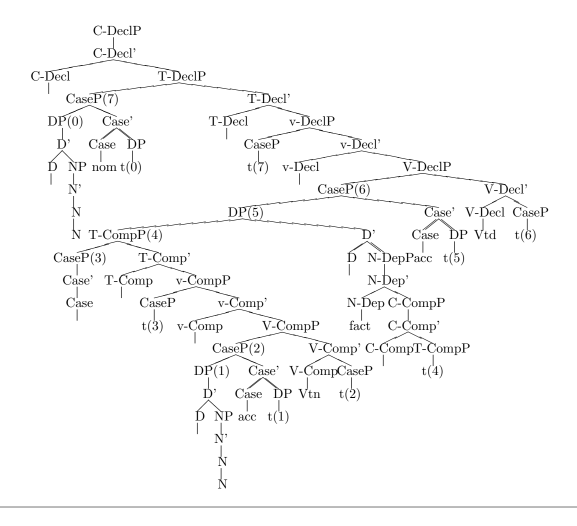


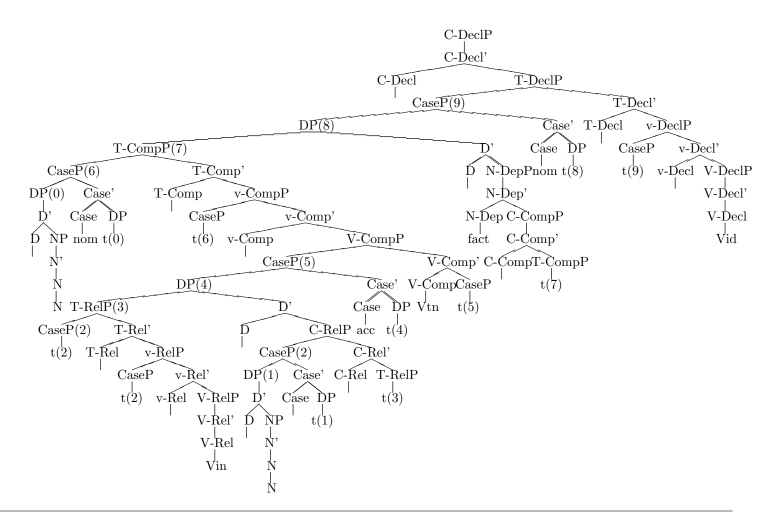




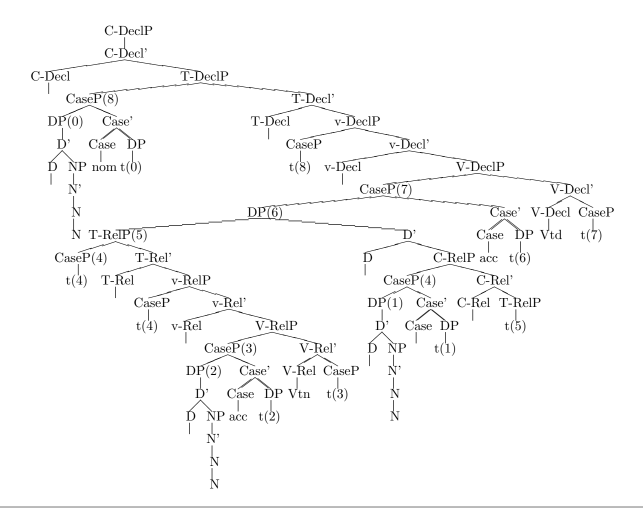


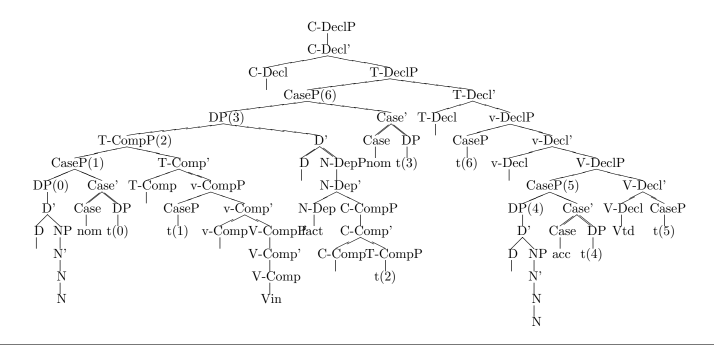


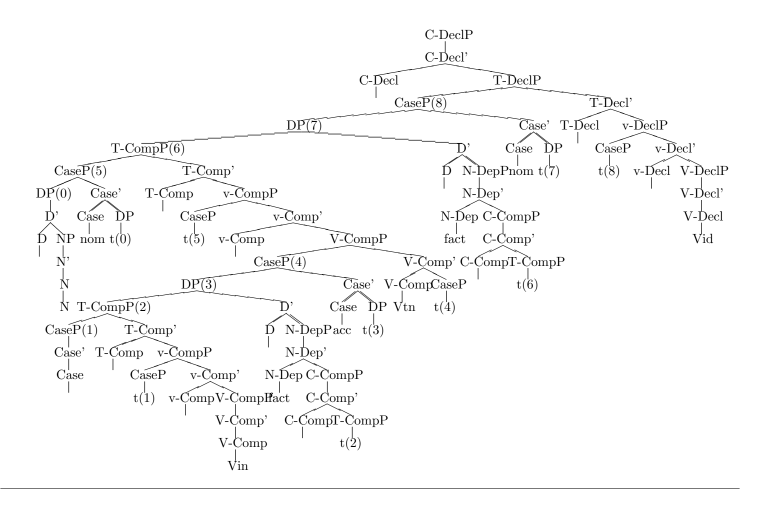




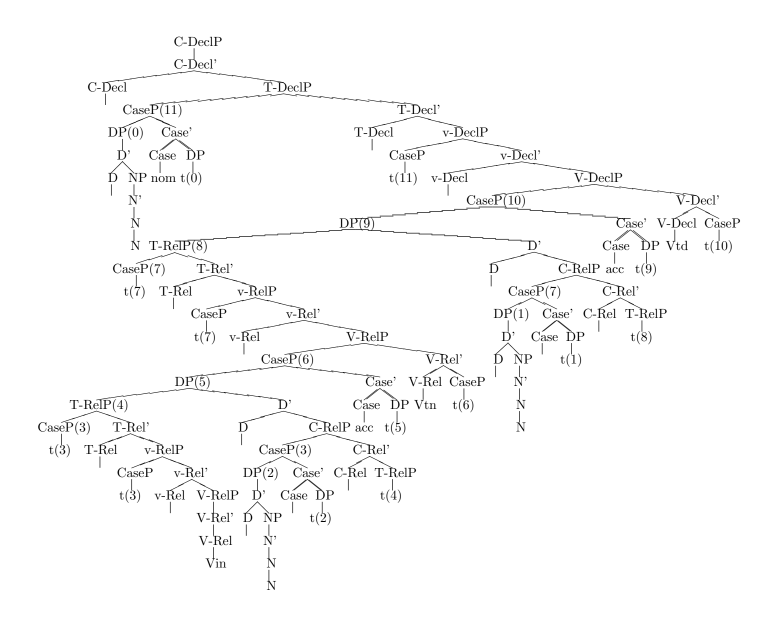
10. 0.00282766548279

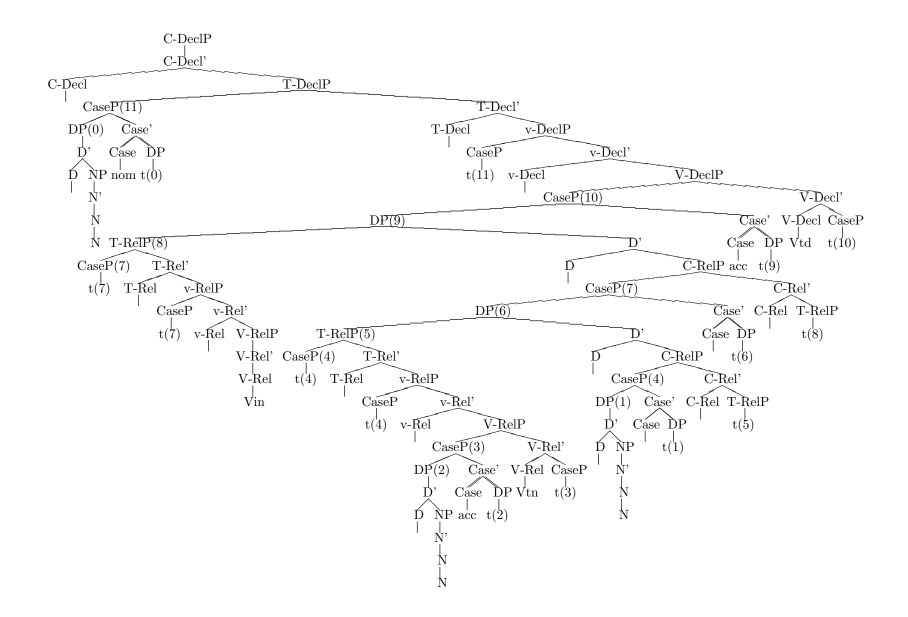


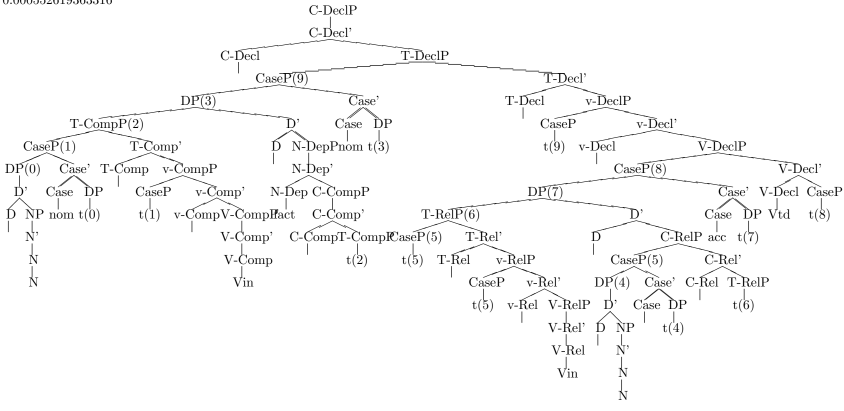


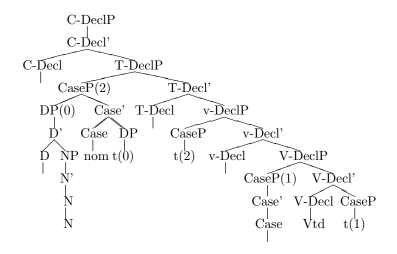


13. 0.000609839478394

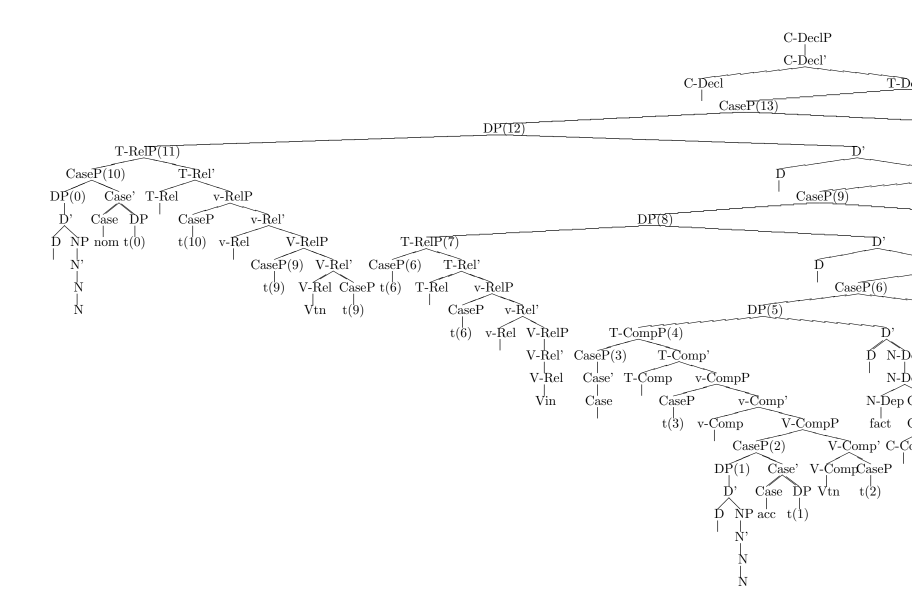




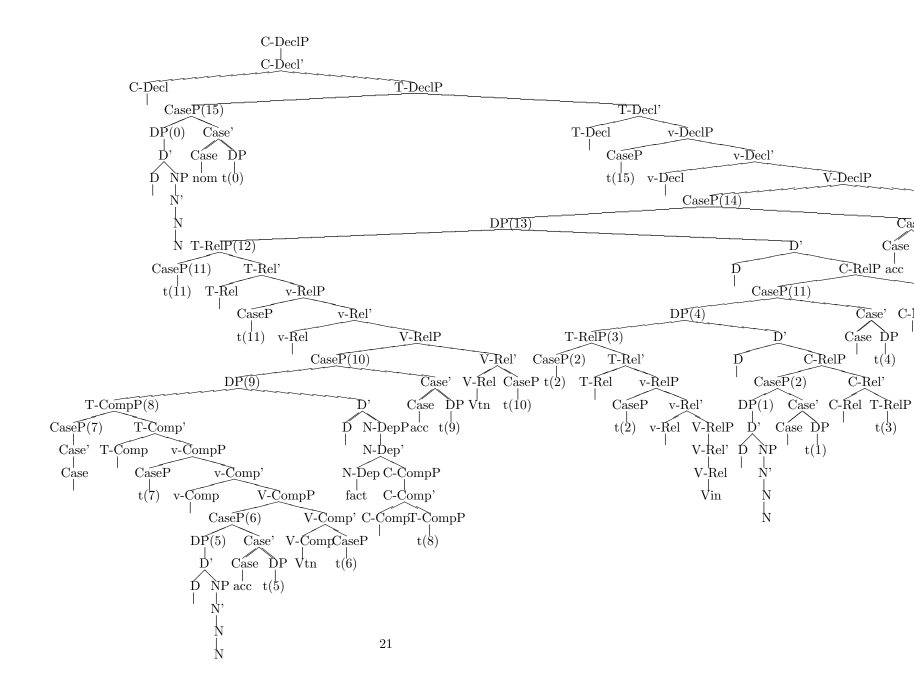




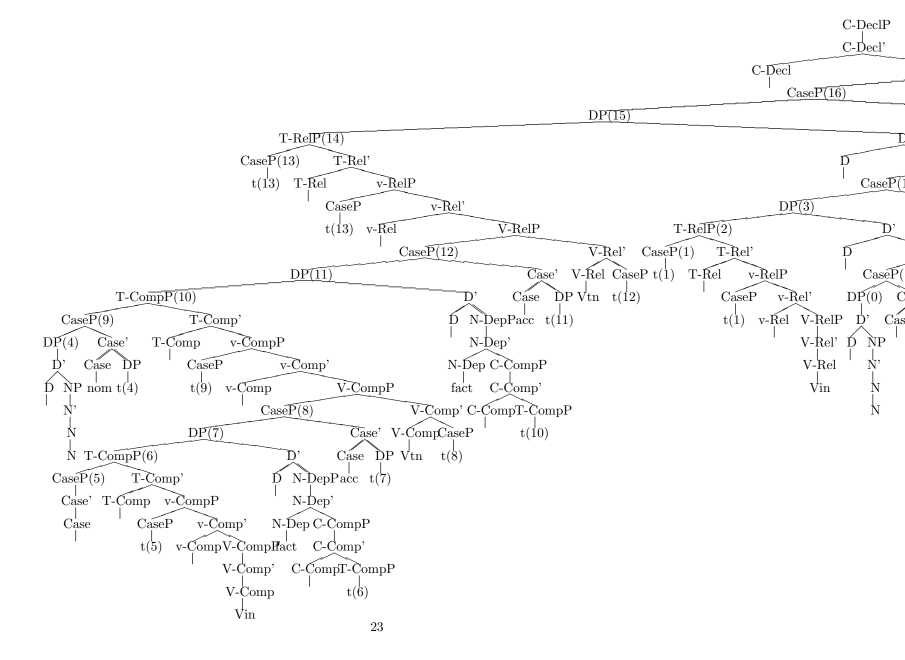
## 17. 3.91947248708e-5



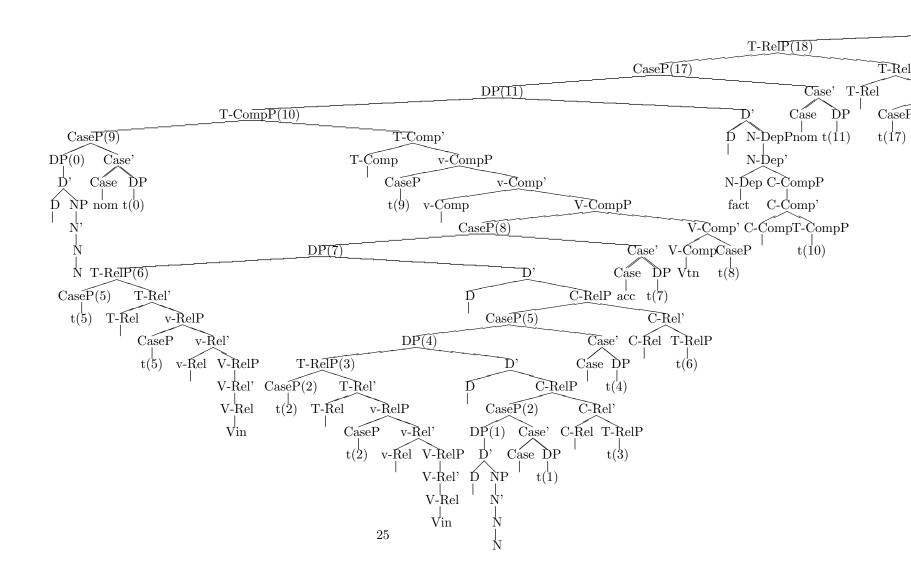
18. 2.09042874292e-5



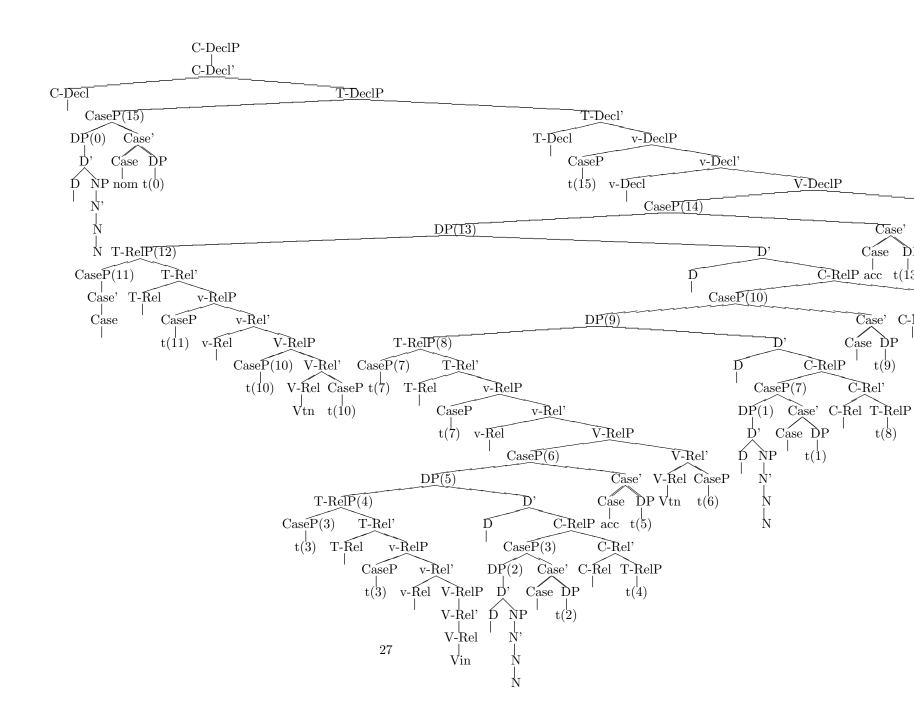
19. 4.65102927891e-6



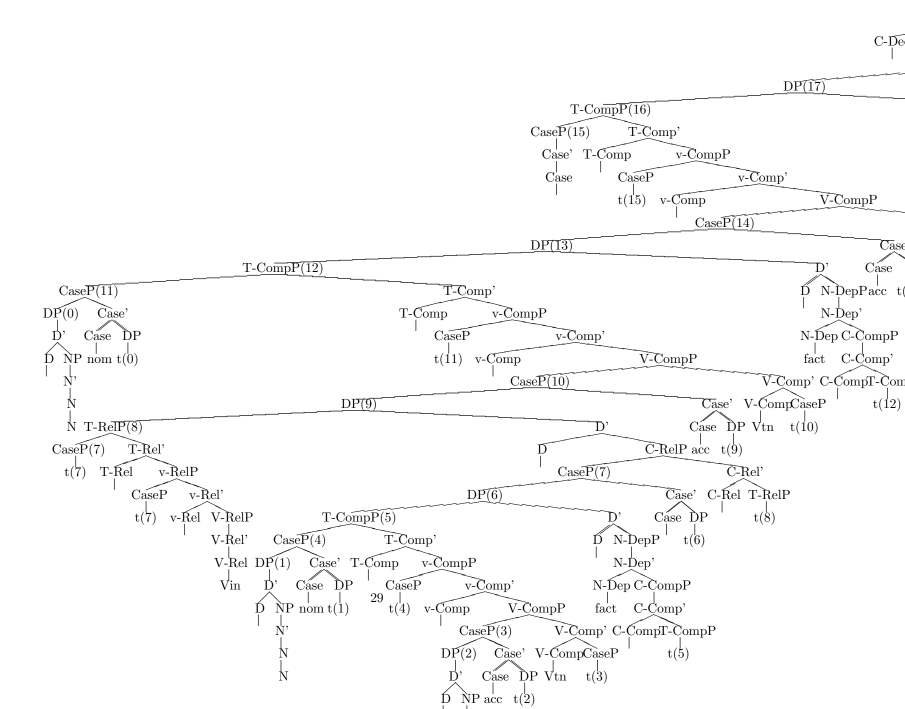
20. 9.91158178785e-7



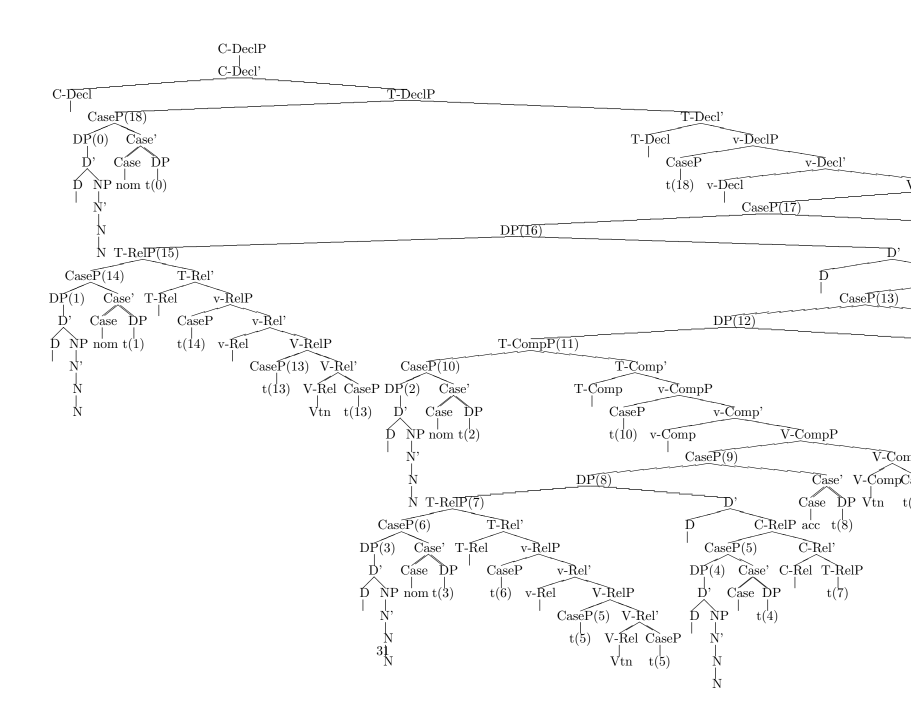
21. 7.96766618218e-7



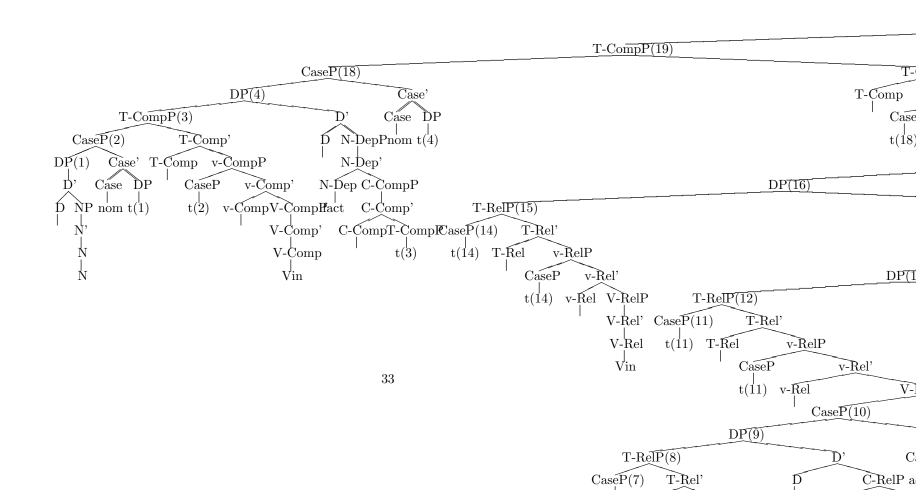
22. 2.4084333835e-7



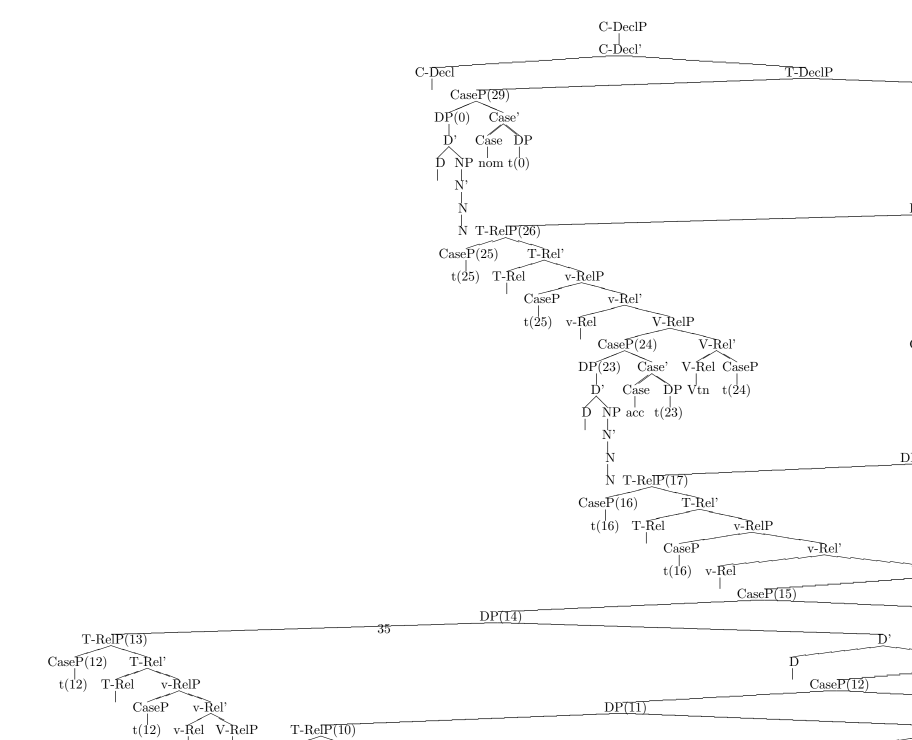
23. 8.41840166047e-8



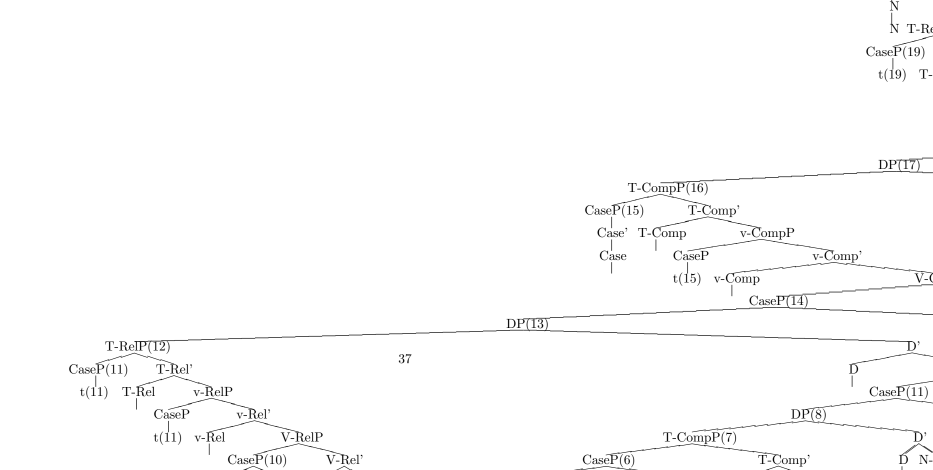
24. 1.64398553194e-8



25. 6.3214827408e-9



26. 2.61294530617e-9



 $CaseP(\overline{23})$