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

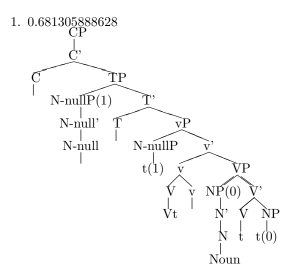
- random seed: 249
- WMCFG grammar file used for sampling: chineseadjunction.Vt.global.chart
- \bullet md5sum for this grammar file: 1add56842d4fe3fd2e4c88ea23b6e6da
- timestamp for generating this sample: 2012-07-29 22:59:31

Surface strings

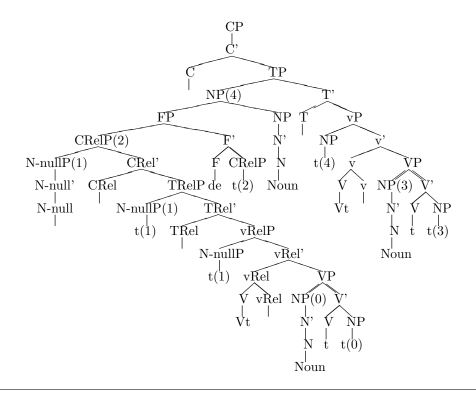
- 1. 0.681305888628 "Vt Noun"
- 2. 0.0759367761082 "Vt Noun de Noun"
- 3. 0.0439667870683 "Vt Noun de Noun Vt Noun"
- 4. 0.0358193195285 "Vt Noun de Noun Vi"
- 5. 0.0310387073998 "Vt Noun de Vt Noun"
- 6. 0.0182374786841 "Vt Vt Noun de Noun"
- 7. 0.0130339242574 "Vt"
- 8. 0.0113416867979 "Vt Noun Vt de Noun"
- 9. 0.0113385030652 "Vt Noun de Vi"
- 10. 0.00933644970028 "Vt de Noun Vt Noun"
- 11. 0.00760631598021 "Vt de Noun Vi"
- 12. 0.00659114185328 "Vt de Vt Noun"
- 13. 0.00490043623801 "Vt Noun de Noun de Noun Vt Noun"
- 14. 0.00490043623801 "Vt Noun de Noun Vt Noun de Noun"
- 15. 0.00399233837955 "Vt Noun de Noun de Noun Vi"

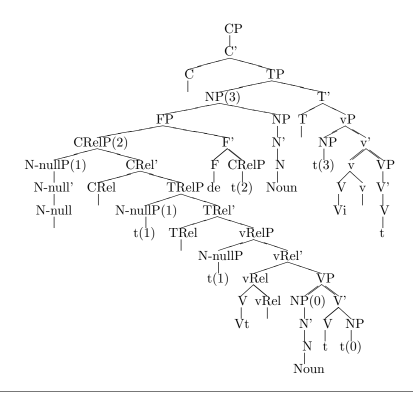
- 16. 0.00387277110174 "Vt Vt de Noun"
- 17. 0.00240775755073 "Vt de Vi"
- 18. 0.001176921197 "Vt Noun de Noun Vt Vt Noun de Noun"
- 19. 0.0010406190558 "Vt de Noun Vt Noun de Noun"
- 20. 0.000958826405708 "Vt Vt Noun de Noun de Noun Vi"
- 21. 0.000841119652793 "Vt Noun de Noun Vt"
- 22. 0.00073191430863 "Vt Noun de Noun Vt Noun Vt de Noun"
- 23. 0.000348897491982 "Vt Vt de Noun"
- 24. 0.000249921959044 "Vt de Noun Vt Vt Noun de Noun"
- 25. 4.25117737897e-5 "Vt Vi de Noun de Noun Vi"

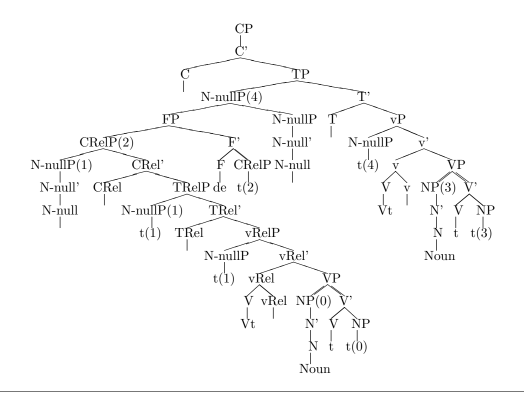
X-bar structures

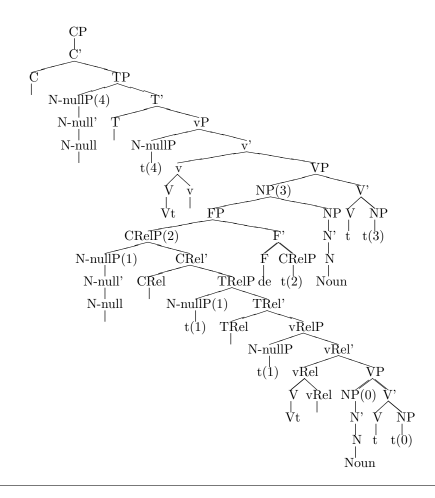


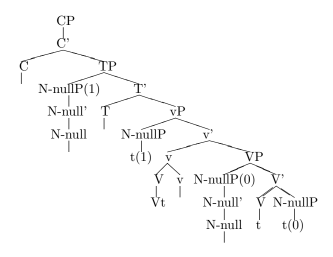
2. 0.0759367761082 CP N-nullP(1) N-null' T N-null N-nullP t(1) v VP V PossP(0) Vt NP Poss' V PossP N' Poss NP t t(0) N de N' Noun Noun

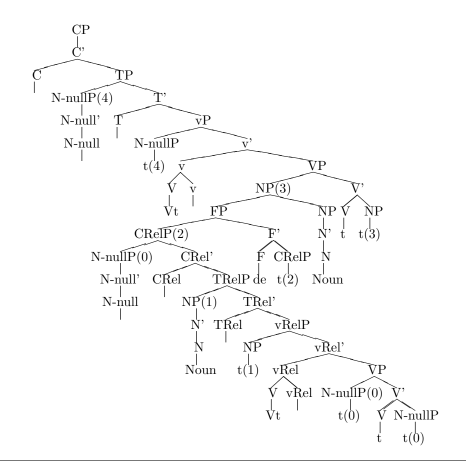


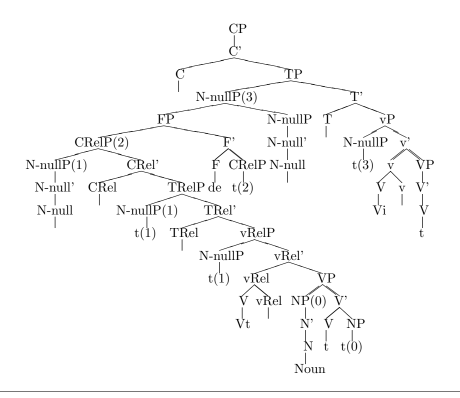


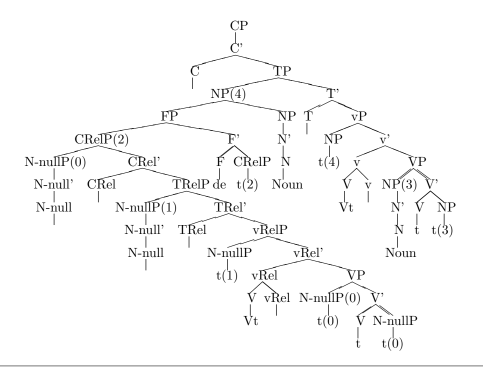


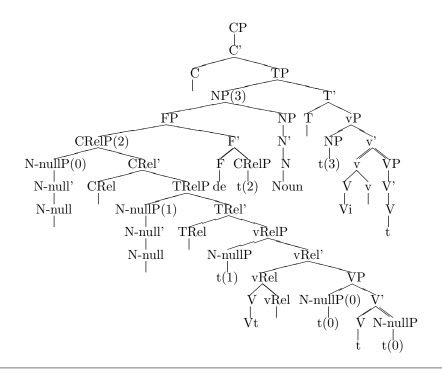


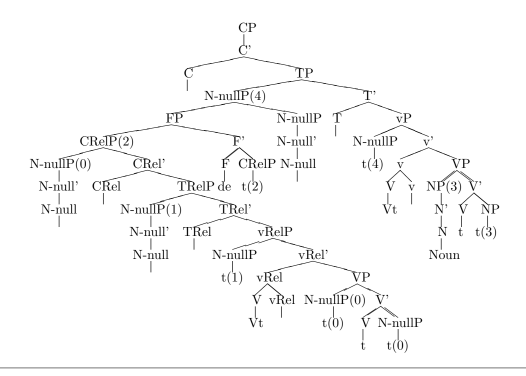


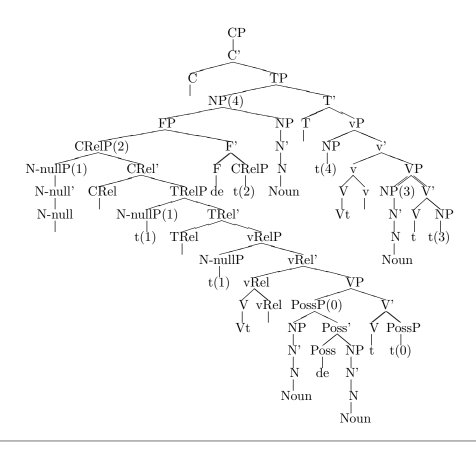


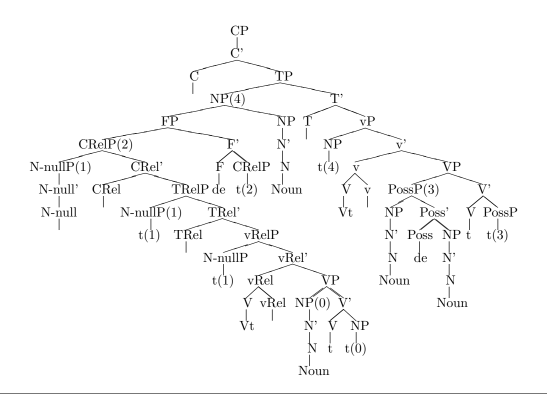


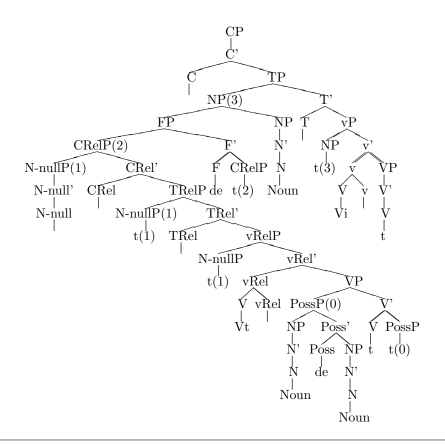




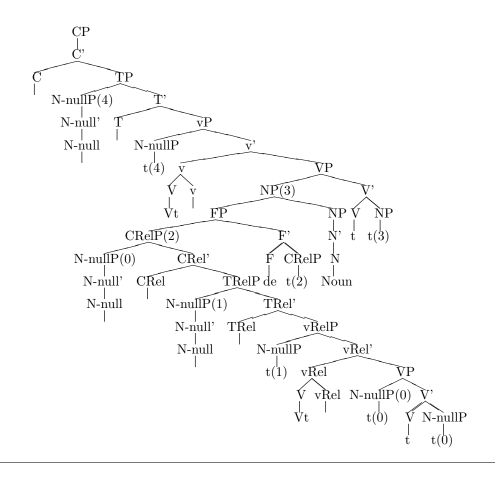




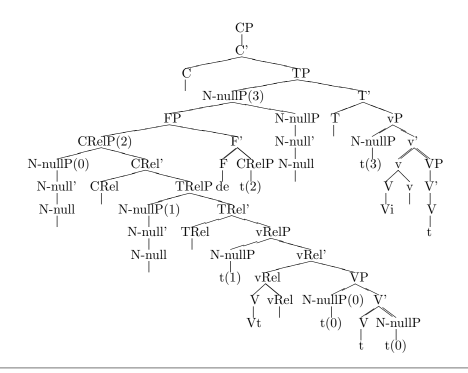




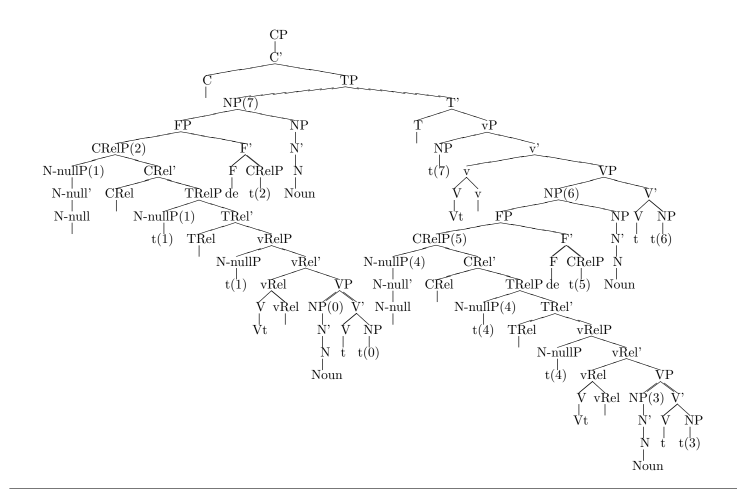
 $16.\ \ 0.00387277110174$

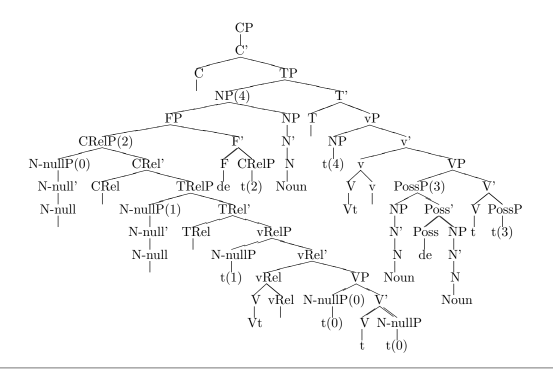


 $17. \ \ 0.00240775755073$

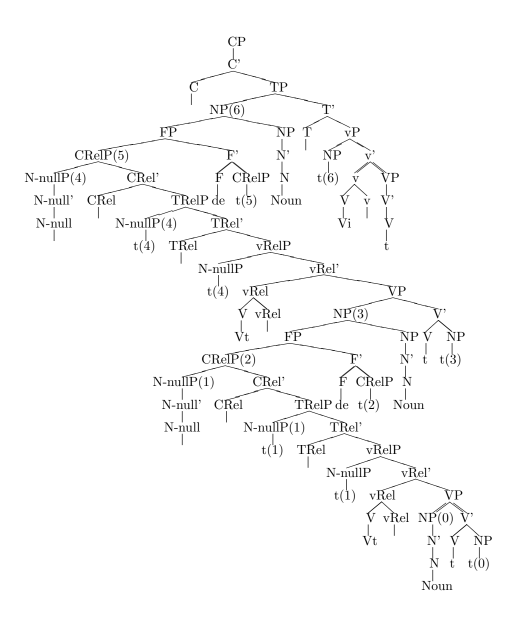


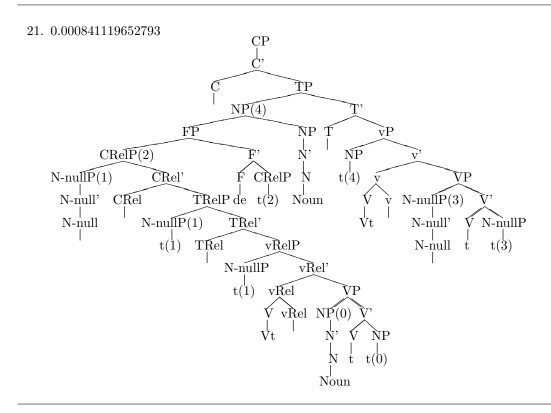
 $18.\ \ 0.001176921197$

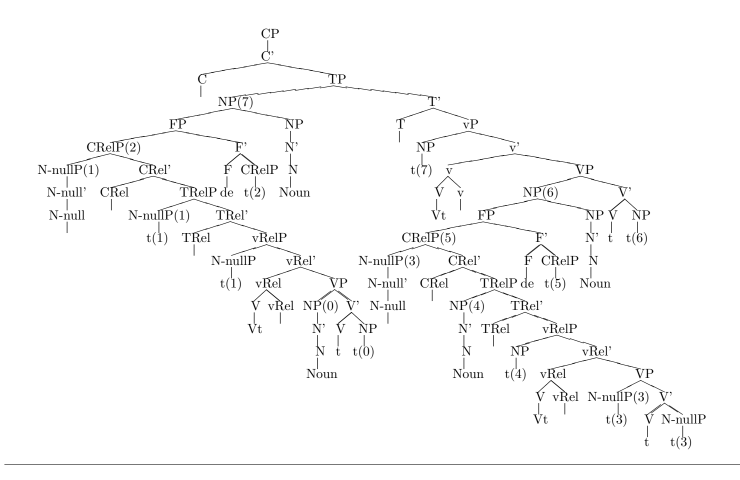




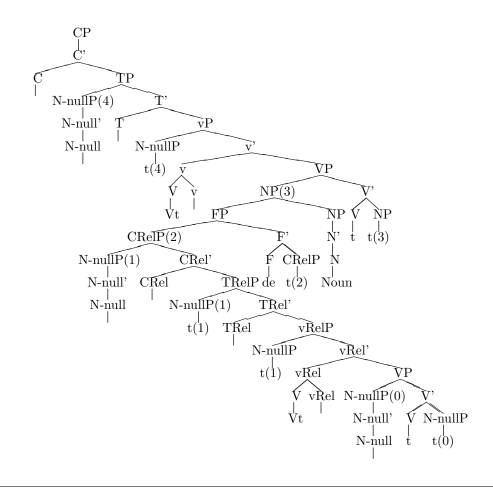
 $20.\ \ 0.000958826405708$

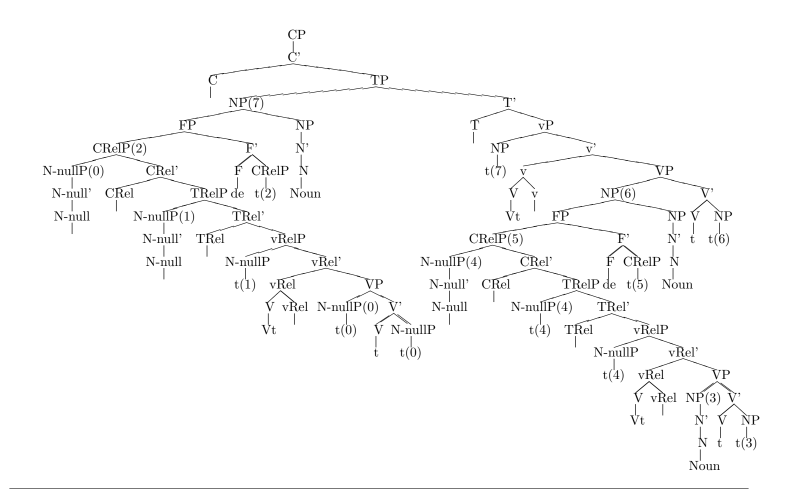






$23.\ 0.000348897491982$





25. 4.25117737897e-5

