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

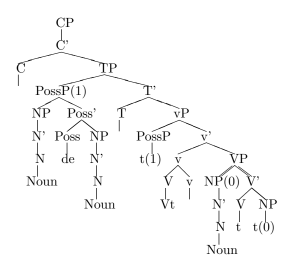
- random seed: 334
- WMCFG grammar file used for sampling: chineseadjunction.Noun.global.chart
- \bullet md5sum for this grammar file: c84b101ce80d014e7705f19897ee14fb
- timestamp for generating this sample: 2012-07-29 22:59:38

Surface strings

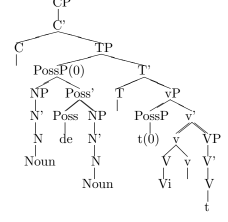
- 1. 0.458208242228 "Noun Vt Noun"
- 2. 0.373297858073 "Noun Vi"
- 3. 0.0510708292439 "Noun Vt Noun de Noun"
- 4. 0.0258793982963 "Noun de Noun Vt Noun"
- 5. 0.0170666613567 "Noun de Noun Vi"
- 6. 0.0122655083275 "Noun Vt Vt Noun de Noun"
- 7. 0.0111812684744 "Noun Vt de Noun Vt Noun"
- 8. 0.00910927213299 "Noun Vt de Noun Vi"
- 9. 0.00876588860157 "Noun Vt"
- 10. 0.00789350652338 "Noun Vt de Vt Noun"
- 11. 0.00762778431587 "Noun Vt Noun Vt de Noun"
- 12. 0.00288445778474 "Noun de Noun Vt Noun de Noun"
- 13. 0.00288351401874 "Noun Vt de Vi"
- 14. 0.00260460927859 "Noun Vt Vt de Noun"
- 15. 0.00136708514525 "Noun Vt Vt Noun de Noun de Noun"
- 16. 0.000879791951867 "Noun Vt de Vt Noun de Noun"

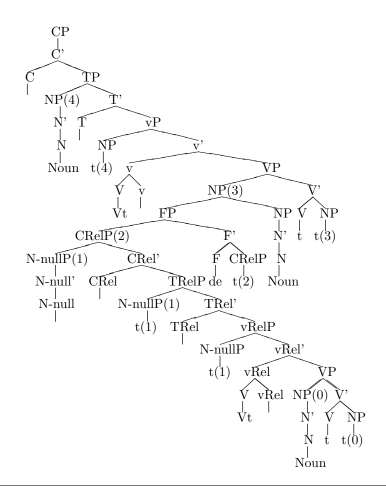
X-bar structures

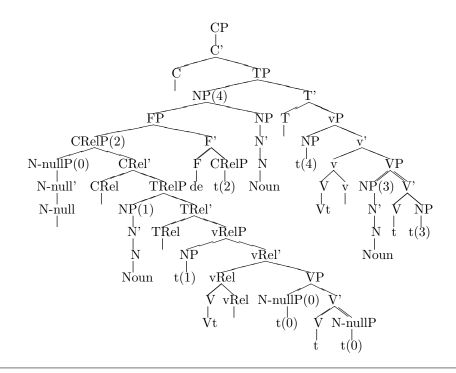
1. 0.458208242228 CP

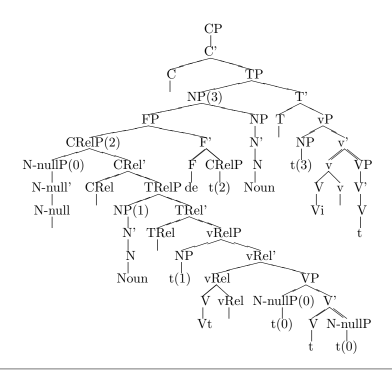


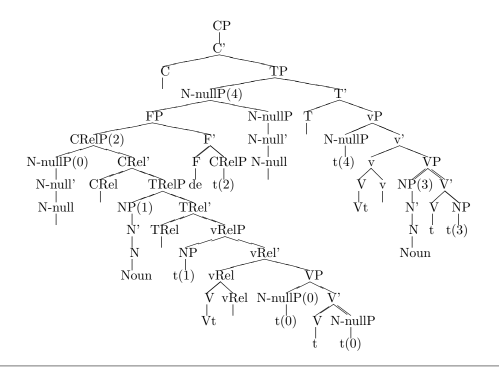
5. 0.0170666613567 CP

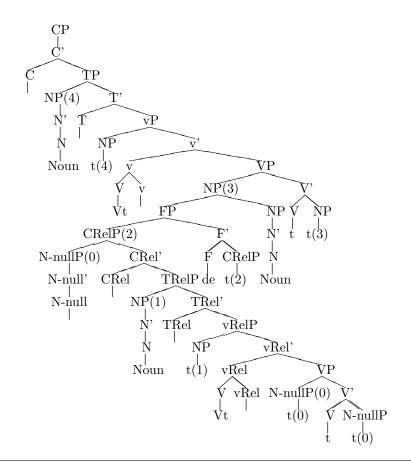


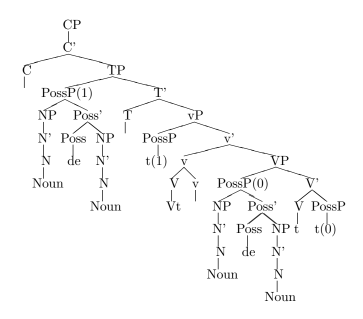


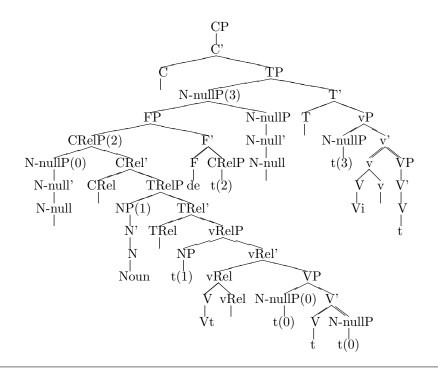


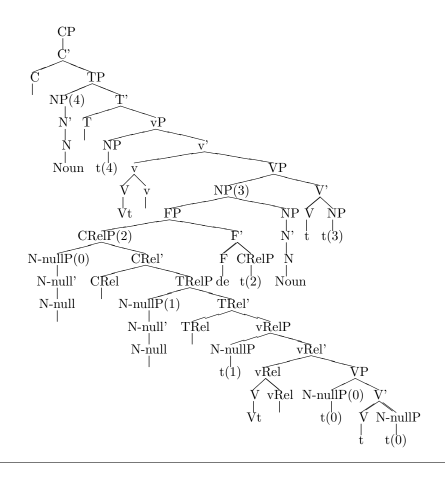


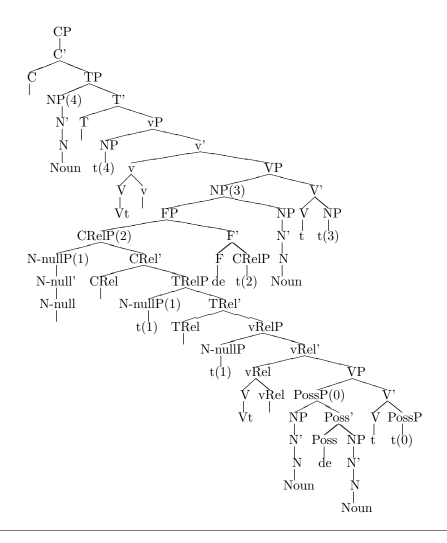












 $16.\ \ 0.000879791951867$

