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

- random seed: 257
- WMCFG grammar file used for sampling: chinesepronominal.Vt.global.chart
- md5sum for this grammar file: d5ead44ea8c1853779b9707cf0987890
- timestamp for generating this sample: 2012-07-29 22:59:43

Surface strings

- 1. 0.671925566599 "Vt Noun"
- 2. 0.0760055088524 "Vt Noun de Noun"
- 3. 0.0508357741112 "Vt"
- 4. 0.0420046347466 "Vt Noun de Noun Vt Noun"
- 5. 0.036393394501 "Vt Noun de Noun Vi"
- 6. 0.0270214933397 "Vt Noun de Vt Noun"
- 7. 0.0181282204361 "Vt Vt Noun de Noun"
- 8. 0.0105312421269 "Vt Noun de Vi"
- 9. 0.00949149458985 "Vt Noun Vt Noun de Noun"
- 10. 0.00475139479249 "Vt Noun de Noun Vt Noun de Noun"
- 11. 0.00475139479249 "Vt Noun de Noun de Noun Vt Noun"
- 12. 0.0031779384946 "Vt Noun de Noun Vt"
- 13. 0.0031779384946 "Vt de Noun Vt Noun"
- 14. 0.00305656229399 "Vt Noun de Vt Noun de Noun"
- 15. 0.00305656229399 "Vt Noun de Noun de Vt Noun"

16. 0.00204436116119 "Vt de Vt Noun"

17. 0.00137152411657 "Vt Vt de Noun"

18. 0.00119125161549 "Vt Noun de Noun de Vi"

19. 0.00113326433147 "Vt Noun de Noun Vt Vt Noun de Noun"

20. 0.000729026565034 "Vt Vt Noun de Noun de Vt Noun"

21. 0.000593349595944 "Vt Noun Vt Noun de Noun de Noun Vt Noun"

22. 0.000128190288417 "Vt Vt Noun de Noun de Noun de Noun Vt Noun"

X-bar structures

1. 0.671925566599

CP

V:

N-nullP(1)

N-null'

N-null

N-nullP

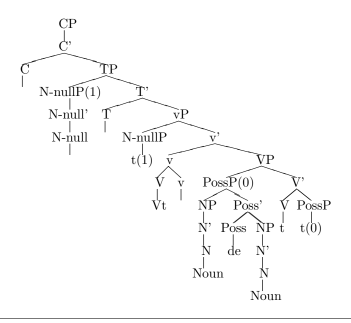
V v NP(0)

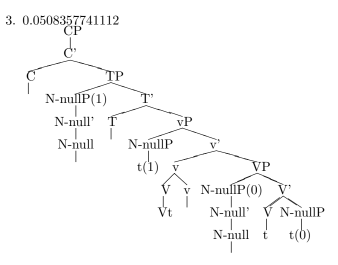
V v NP(0)

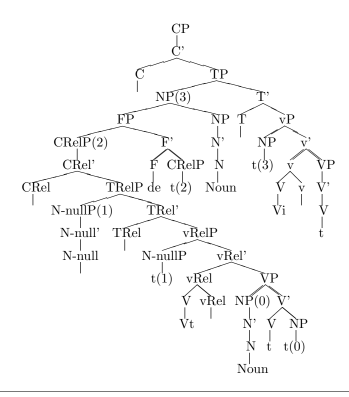
V v NP

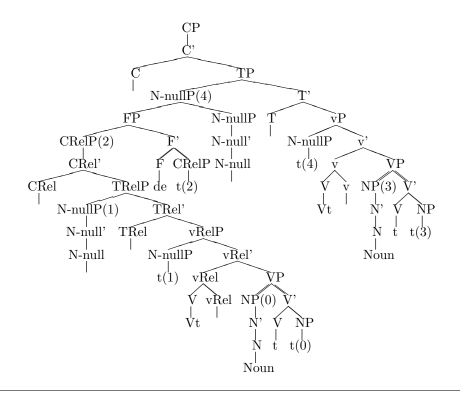
N t t(0)

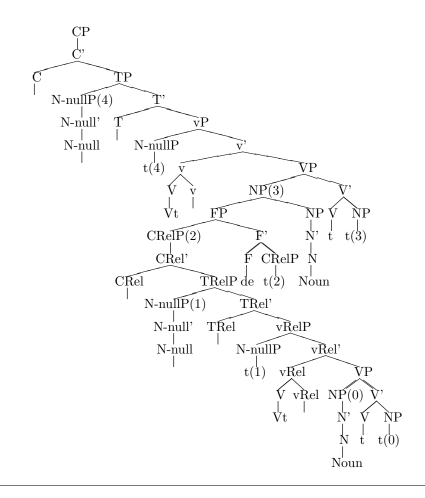
Noun



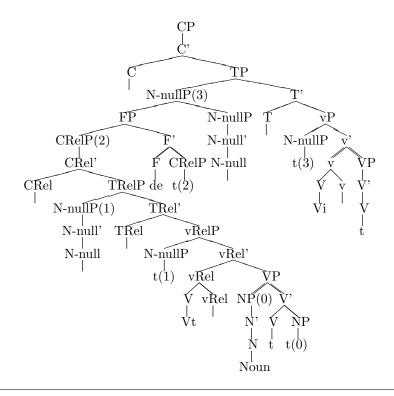


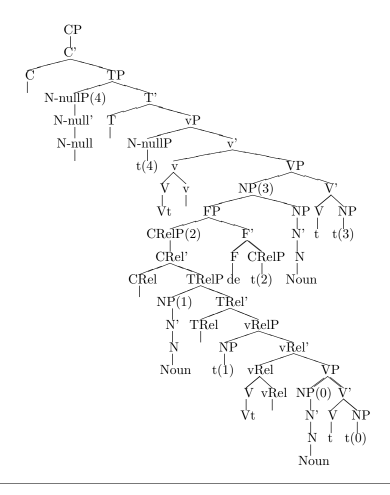


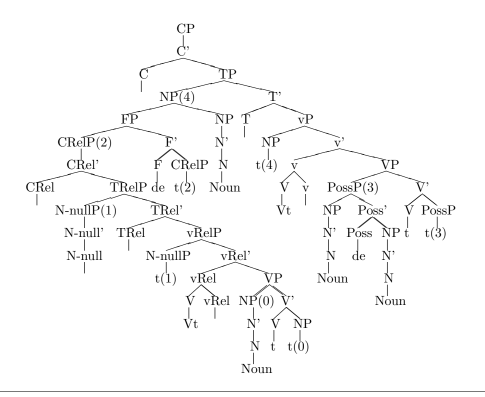


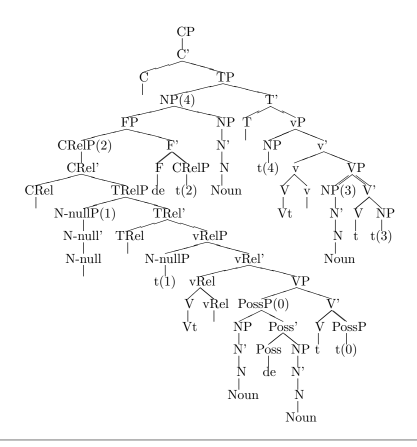


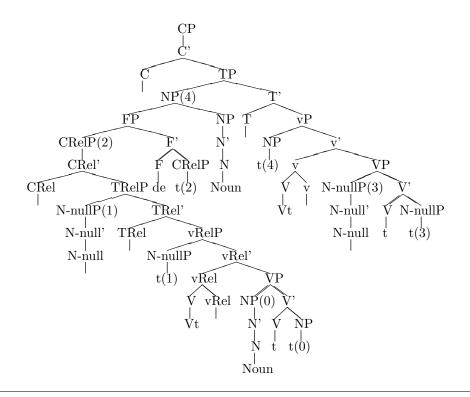
8. 0.0105312421269

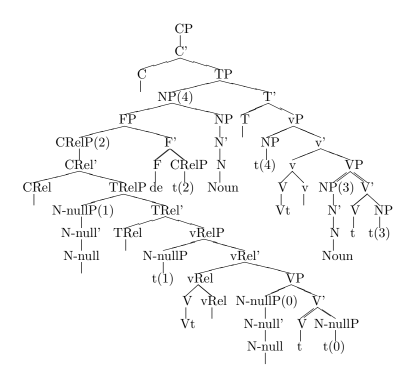


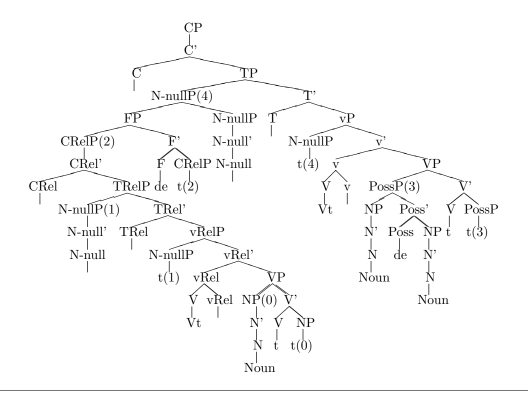


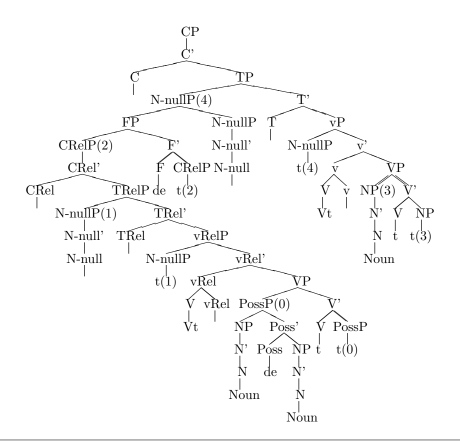


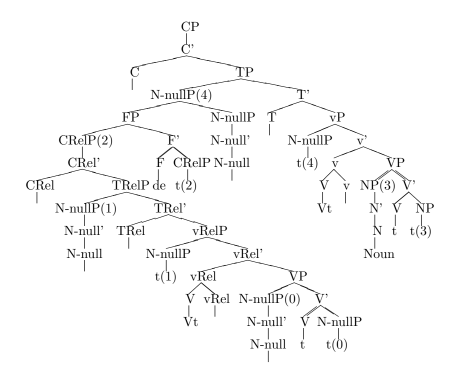


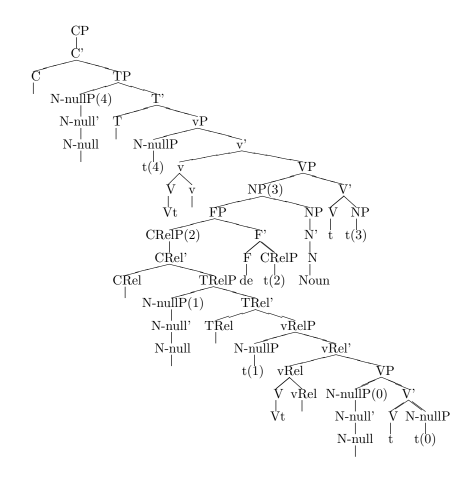


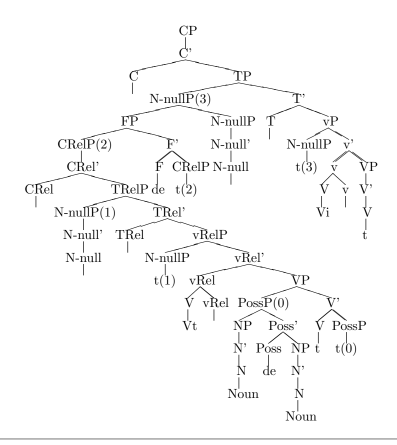












 $19. \ \ 0.00113326433147$

