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: chineseadjunction. Noun-Vt. global.chart
- md5sum for this grammar file: 9a8e22c740783e6a4d7fffa8aca2df9d
- timestamp for generating this sample: 2012-07-29 22:59:39

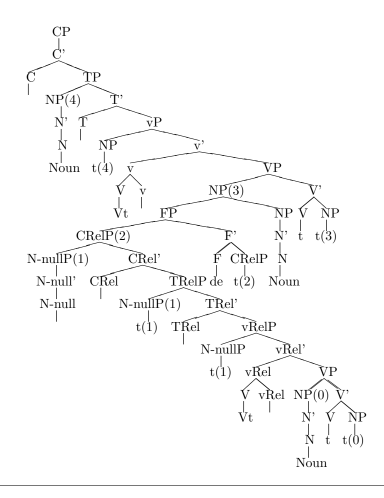
# Surface strings

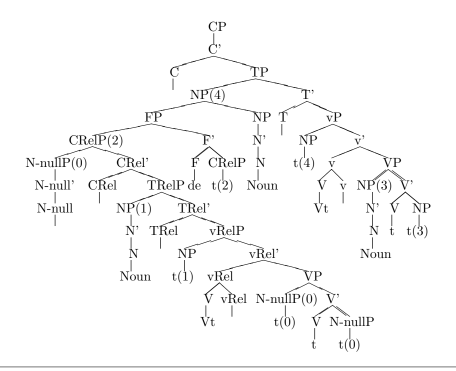
- 1. 0.79151996565 "Noun Vt Noun"
- 2. 0.0882209818234 "Noun Vt Noun de Noun"
- 3. 0.021187734823 "Noun Vt Vt Noun de Noun"
- 4. 0.0193147927583 "Noun Vt de Noun Vt Noun"
- 5. 0.0157355763195 "Noun Vt de Noun Vi"
- 6. 0.0151424073279 "Noun Vt"
- 7. 0.0136354334917 "Noun Vt de Vt Noun"
- 8. 0.0131764185435 "Noun Vt Noun Vt de Noun"
- 9. 0.00498105164143 "Noun Vt de Vi"
- 10. 0.00449926486852 "Noun Vt Vt de Noun"
- 11. 0.0023615358422 "Noun Vt Vt Noun de Noun de Noun"
- 12. 0.000939406950571 "Noun Vt Vi de Noun"
- 13. 0.000716878245892 "Noun Vt Vt Noun de"
- 14. 0.000352711838151 "Noun Vt Vt Noun Vt de Noun de Noun"

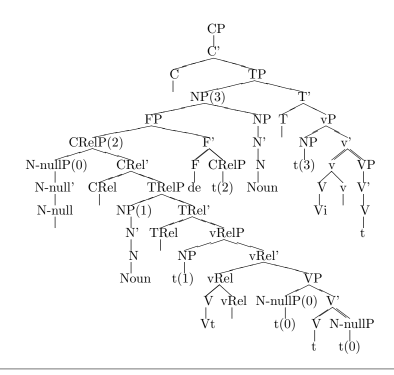
# X-bar structures

Noun

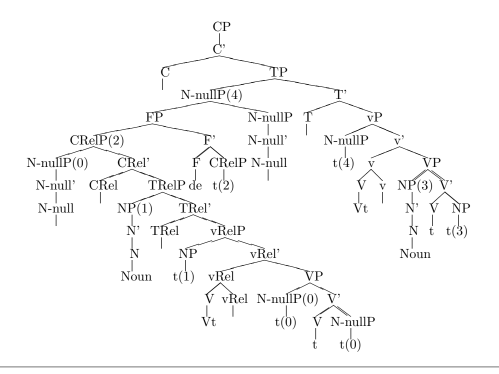
## $2.\ \ 0.0882209818234$

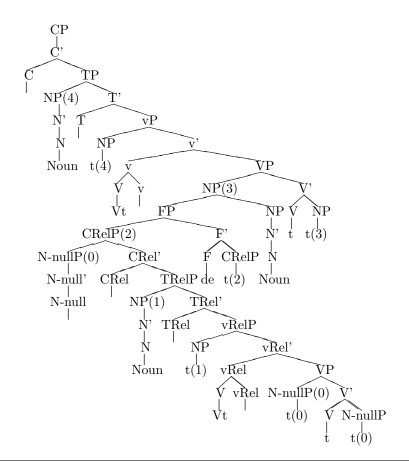


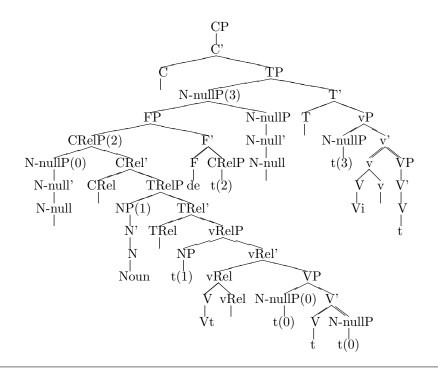




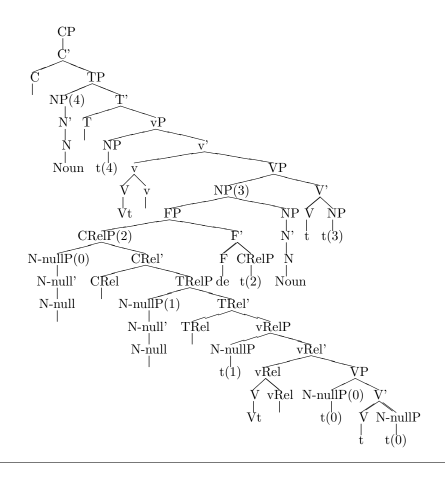
$$\begin{array}{c|ccccc} CP & & & & & & & \\ \hline C' & & & & & & & \\ \hline C' & & & & & & \\ \hline C' & & & & & & \\ \hline NP(1) & T' & & & & \\ \hline N' & T & & & & \\ \hline N' & V & N-nullP(0) & V' & & \\ \hline N' & N-null & t & t(0) & & \\ \hline N' & N-null & t & t(0) & & \\ \hline \end{array}$$



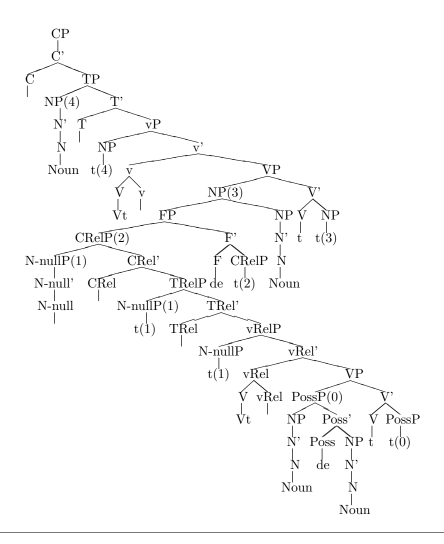




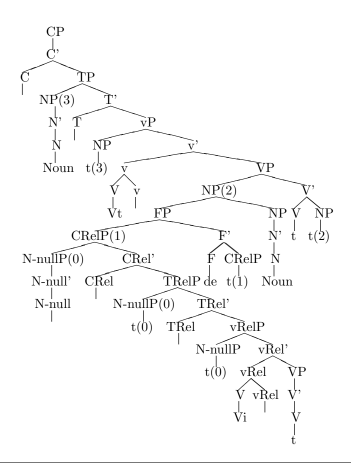
## $10.\ \ 0.00449926486852$



#### $11. \ \ 0.0023615358422$



 $12.\ \ 0.000939406950571$ 



## $13.\ \ 0.000716878245892$

