

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

- random seed: 417
- WMCFG grammar file used for sampling: japaneseadjunction.N-o.global.chart
- md5sum for this grammar file: 16913977cf2eee283c1abed832ab892f
- timestamp for generating this sample: 2012-07-29 23:00:46

Surface strings

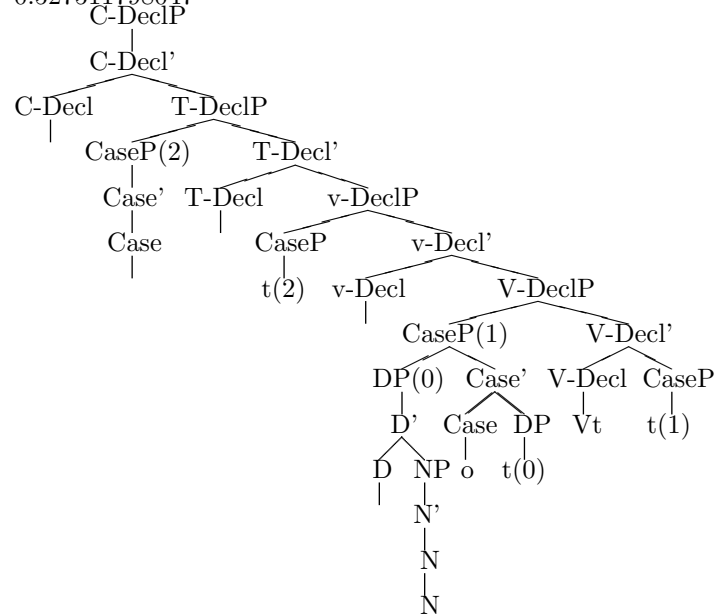
1. 0.527511798047 “N o Vt”
2. 0.132559069847 “N o Vt fact ga Vi”
3. 0.0750756879818 “N o Vt N ga Vi”
4. 0.0601221354527 “N o Vt fact ga N o Vt”
5. 0.0340505609104 “N o Vt N ga N o Vt”
6. 0.0153735592641 “N o Vt fact o Vt”
7. 0.0065849110817 “N o Vt Vi N ga Vi”
8. 0.00564154698252 “N o Vt fact ga Vt N ga Vi”
9. 0.00466021380259 “N o Vt fact ga Vi fact ga Vi”
10. 0.00442850444336 “N o Vt fact ga N o Vt fact ga Vi”
11. 0.00386324007128 “N o Vt fact o Vt fact ga Vi”
12. 0.00319512668189 “N o Vt N ga Vt N ga Vi”
13. 0.00319512668189 “N o Vt N ga Vt N ga Vi”
14. 0.00298658489725 “N o Vt Vi N ga N o Vt”
15. 0.00263934227794 “N o Vt N ga Vi fact ga Vi”

16. 0.00255872232838 “N o Vt fact ga Vt N ga N o Vt”
17. 0.00250811218123 “N o Vt N ga N o Vt fact ga Vi”
18. 0.00212216871032 “N o Vt fact ga Vt”
19. 0.00211363889171 “N o Vt fact ga N ga Vi fact o Vt”
20. 0.00211363889171 “N o Vt fact ga Vi fact ga N o Vt”
21. 0.00200854716546 “N o Vt fact ga N ga N o Vt fact o Vt”
22. 0.00200854716546 “N o Vt fact ga N o Vt fact ga N o Vt”
23. 0.00184384921978 “N o Vt fact ga Vi fact o Vt”
24. 0.00175217164031 “N o Vt fact ga N o Vt fact o Vt”
25. 0.00144914896717 “N o Vt N ga Vt N ga N o Vt”
26. 0.00144914896717 “N o Vt N ga Vt N ga N o Vt”
27. 0.00123917157429 “N o Vt N o Vt N ga Vi”
28. 0.00119707307937 “N o Vt N ga N ga Vi fact o Vt”
29. 0.00113755369938 “N o Vt N ga N ga N o Vt fact o Vt”
30. 0.00106282775354 “N o Vt Vt N ga Vi”
31. 0.00106282775354 “N o Vt Vt N ga Vi”
32. 0.00104427595086 “N o Vt Vi fact ga N o Vt”
33. 0.000992353759805 “N o Vt fact o Vt N ga N o Vt”
34. 0.000513596509014 “N o Vt fact ga N o Vt fact o Vt”
35. 0.00023149750181 “N o Vt Vi N ga Vi fact ga Vi”
36. 0.000155687404533 “N o Vt fact ga N ga Vi fact o Vt fact ga Vi”
37. 0.000127105290001 “N o Vt Vi N ga Vt N ga N o Vt”

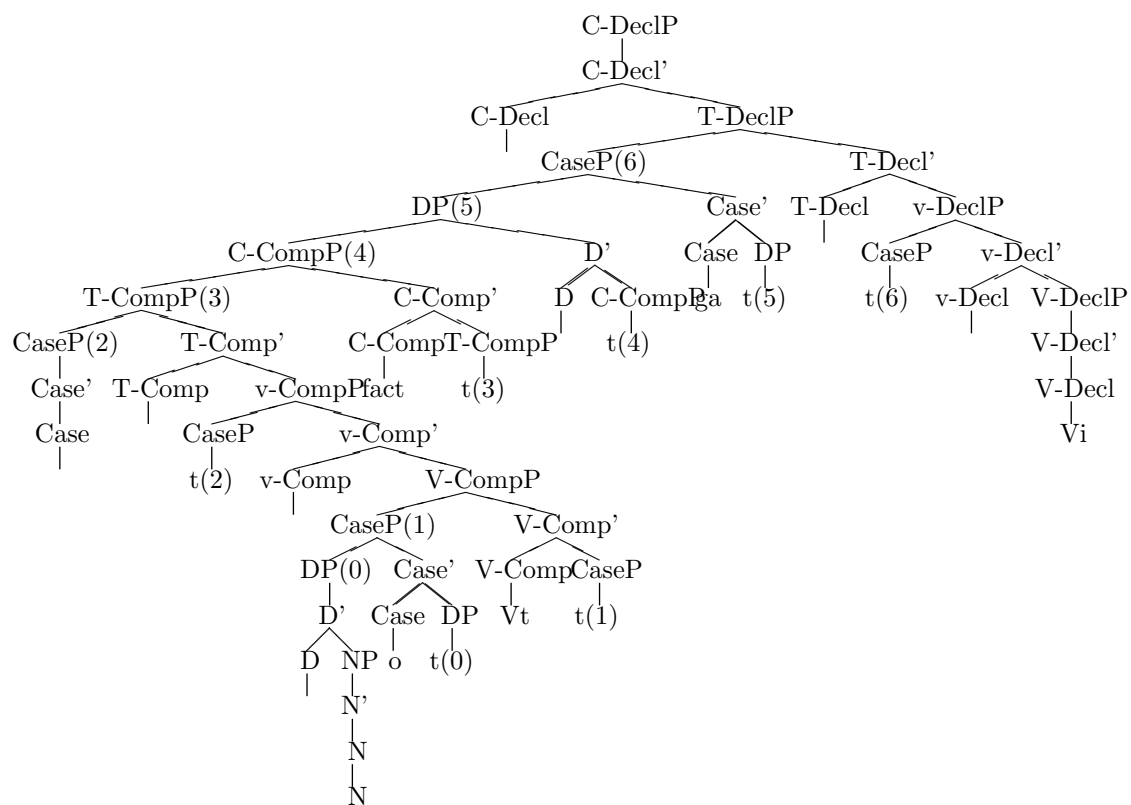
38. 0.000108688109973 “N o Vt Vi N o Vt N ga Vi”
39. 7.69197676308e-5 “N o Vt Vi fact ga N o Vt fact ga Vi”
40. 4.52326099817e-5 “N o Vt N ga Vt Vt N ga Vi”
41. 3.80031454512e-5 “N o Vt N ga N ga N o Vt fact o Vt fact ga N o Vt”
42. 3.67123064876e-5 “N o Vt Vi fact ga N ga Vi fact o Vt”
43. 9.55130062133e-6 “N o Vt fact ga Vt N ga Vt Vi N ga N o Vt”
44. 1.1654953631e-6 “N o Vt Vi fact ga N ga N o Vt fact o Vt fact ga N o Vt”
45. 1.01672888606e-6 “N o Vt fact o Vt N ga N o Vt fact ga Vi fact o Vt”
46. 2.87129172328e-7 “N o Vt N o Vt fact ga Vt Vi N ga Vi fact ga Vi”
47. 2.15735463818e-7 “N o Vt fact ga N ga Vt N ga N o Vt fact ga Vt fact o Vt”
48. 1.23752366228e-7 “N o Vt fact o Vt N ga Vi N ga Vt N ga N o Vt fact o Vt”
49. 4.17017762618e-8 “N o Vt Vt N ga N ga N o Vt fact o Vt fact ga Vi fact ga Vi”

X-bar structures

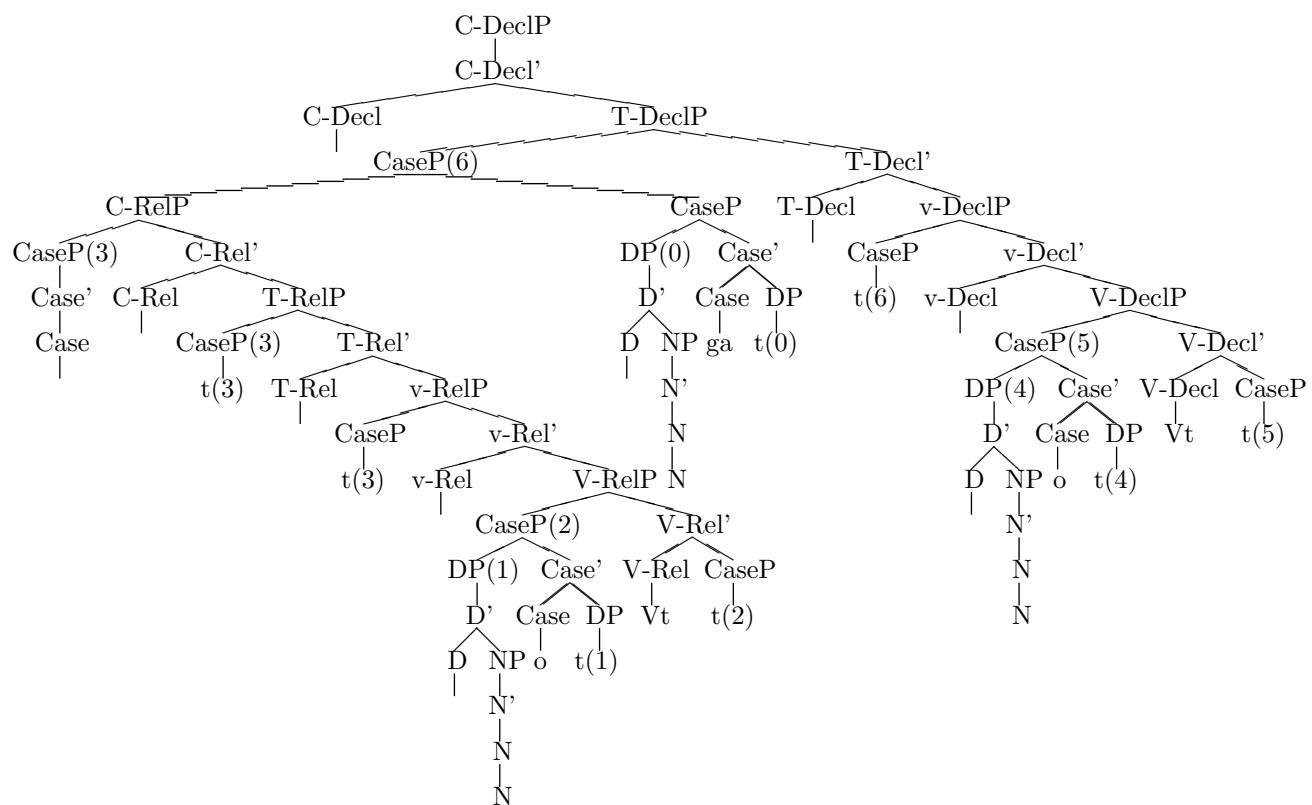
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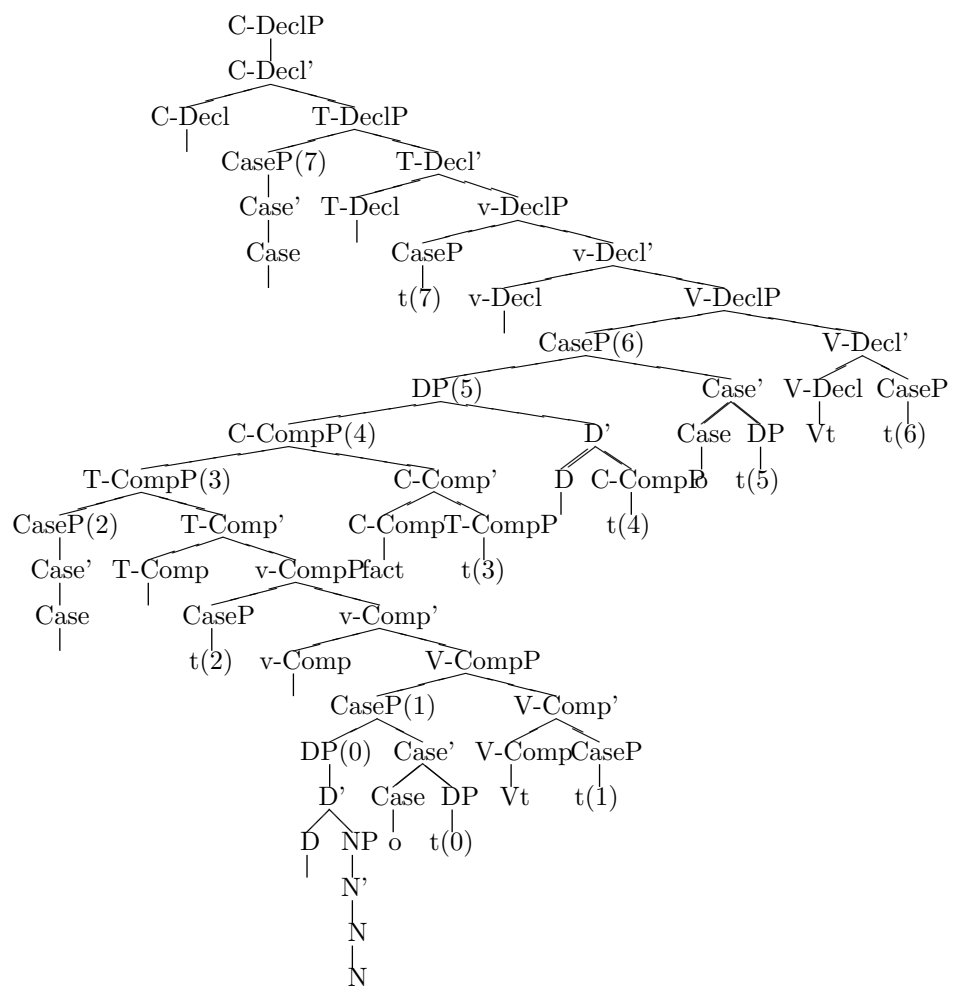
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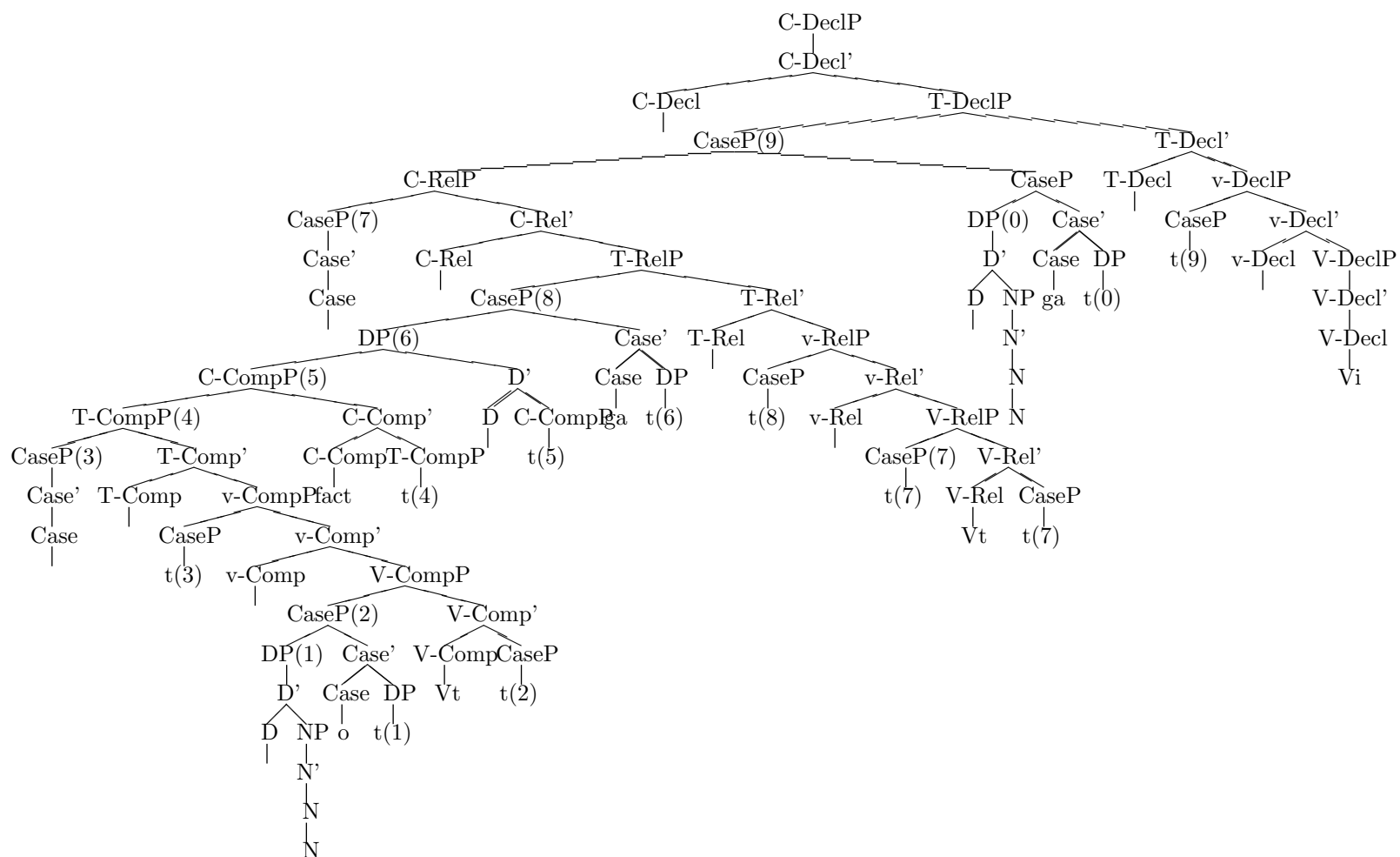
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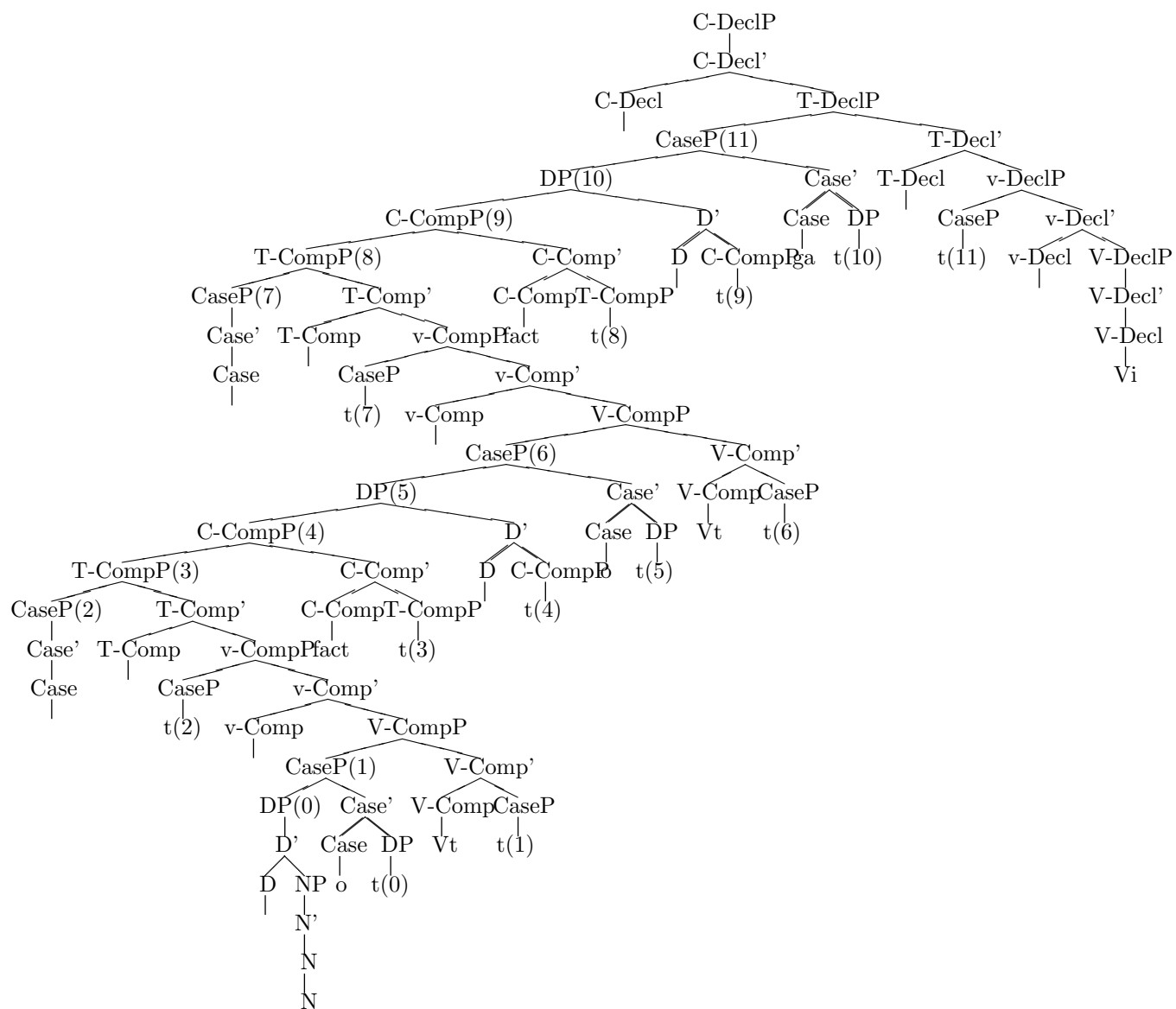
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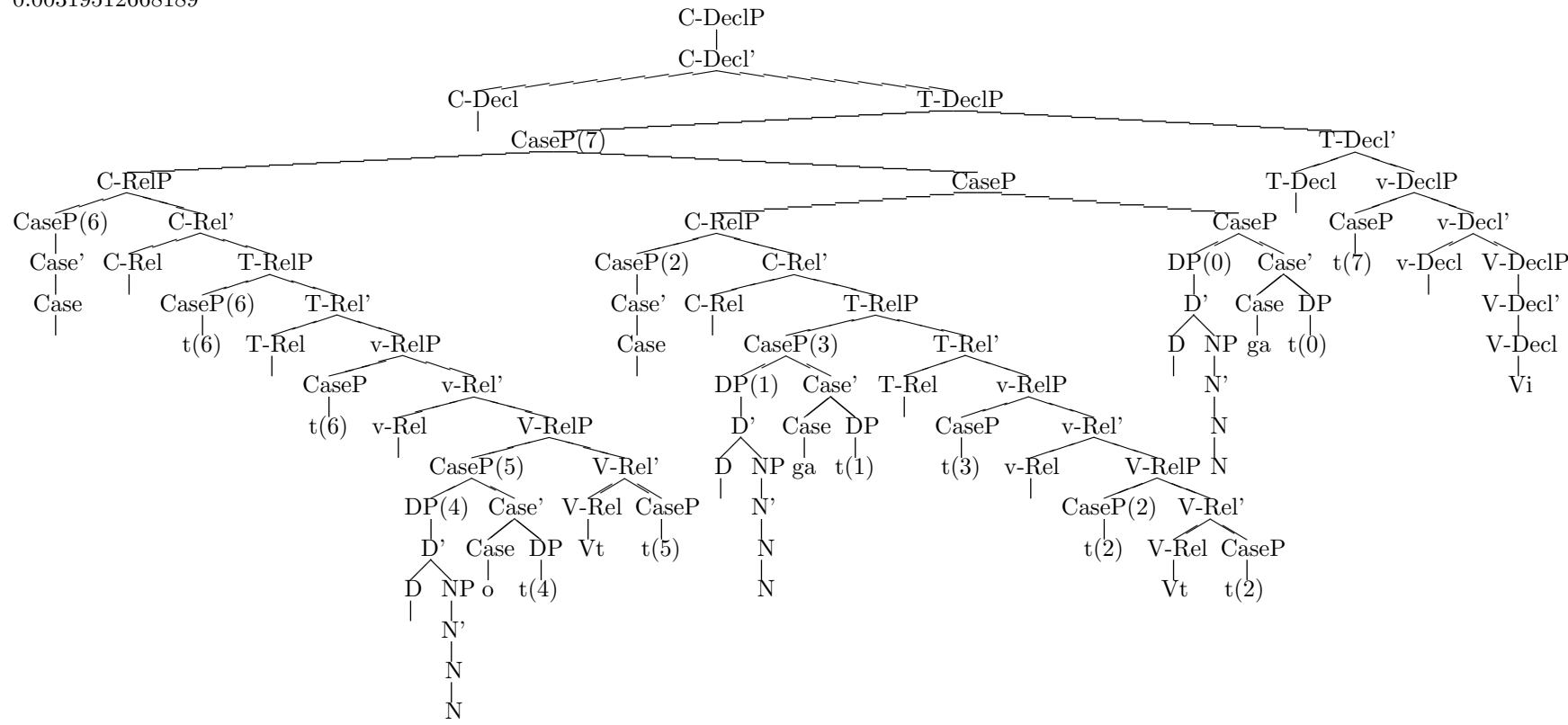
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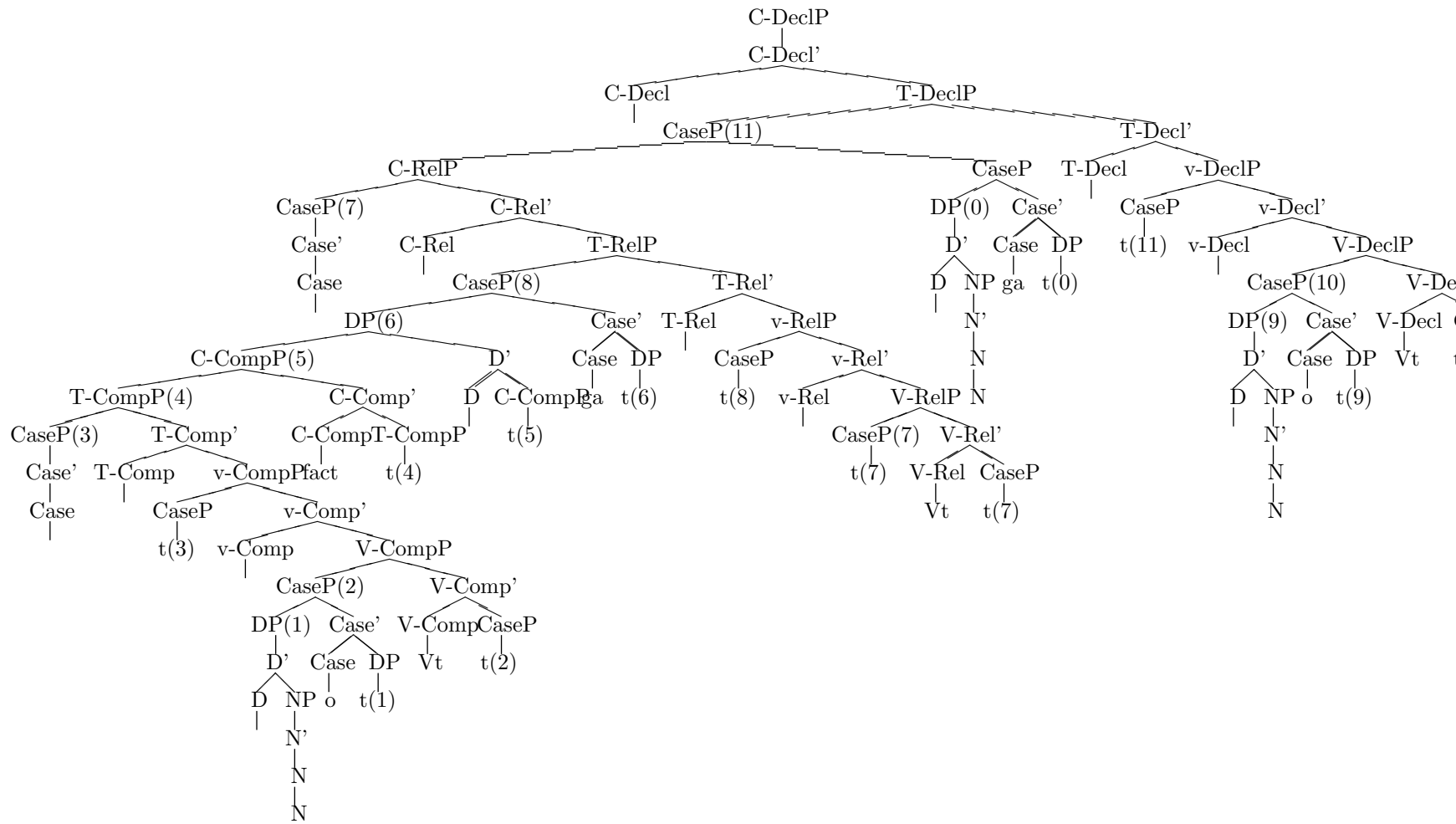
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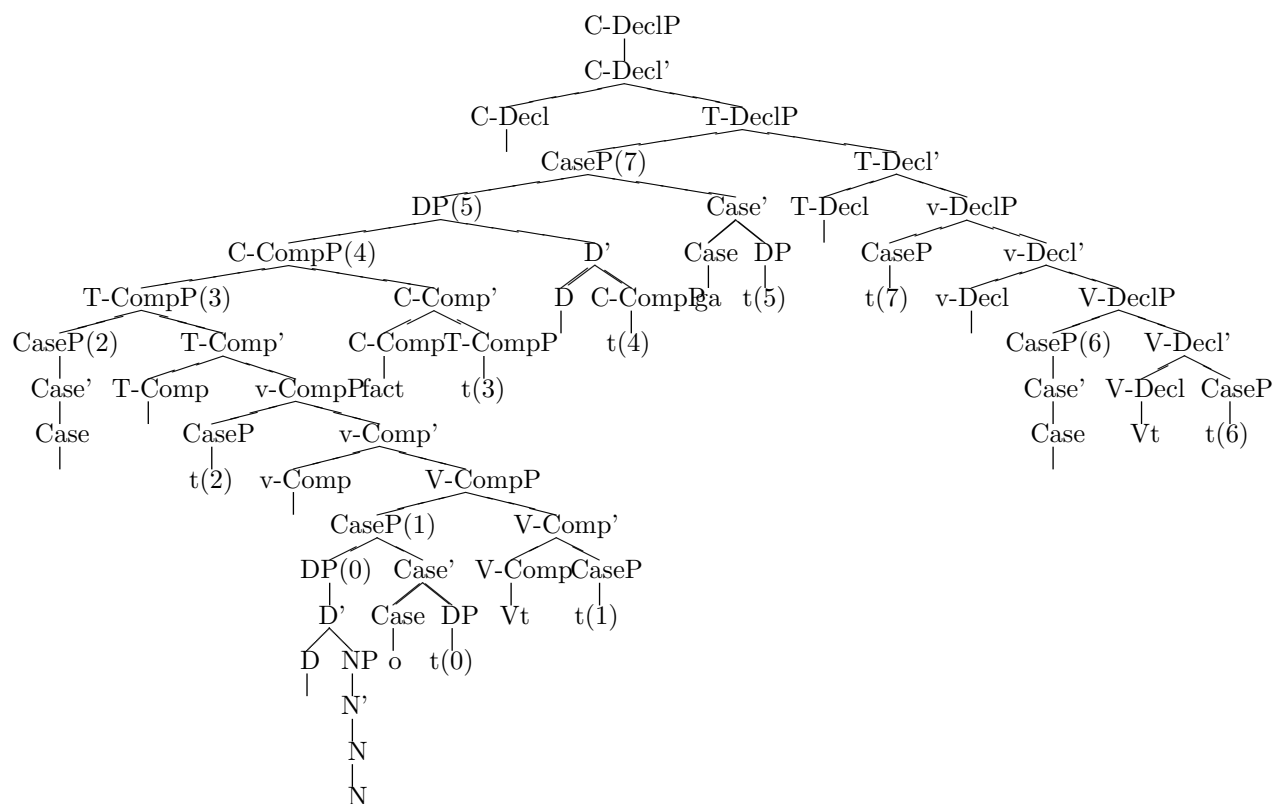
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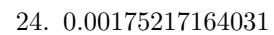
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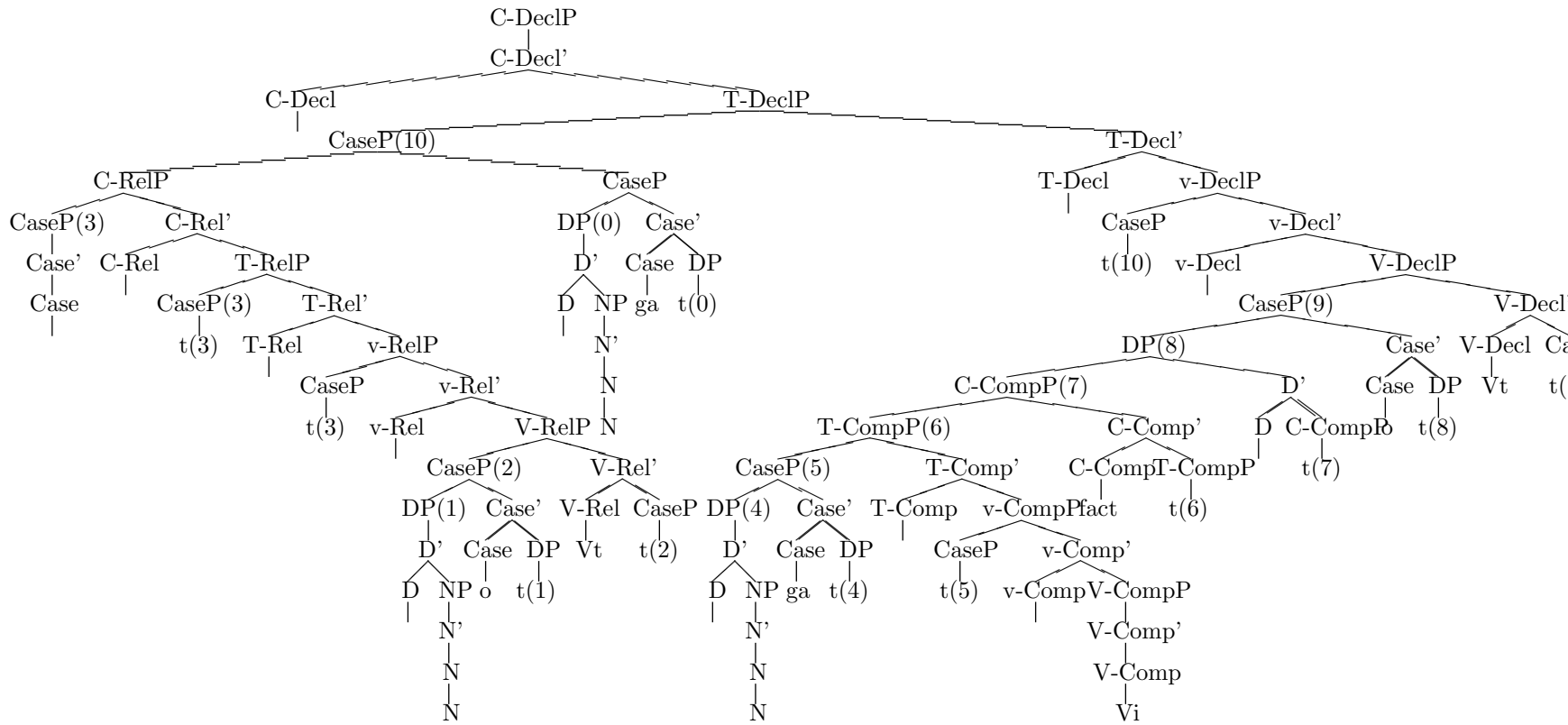


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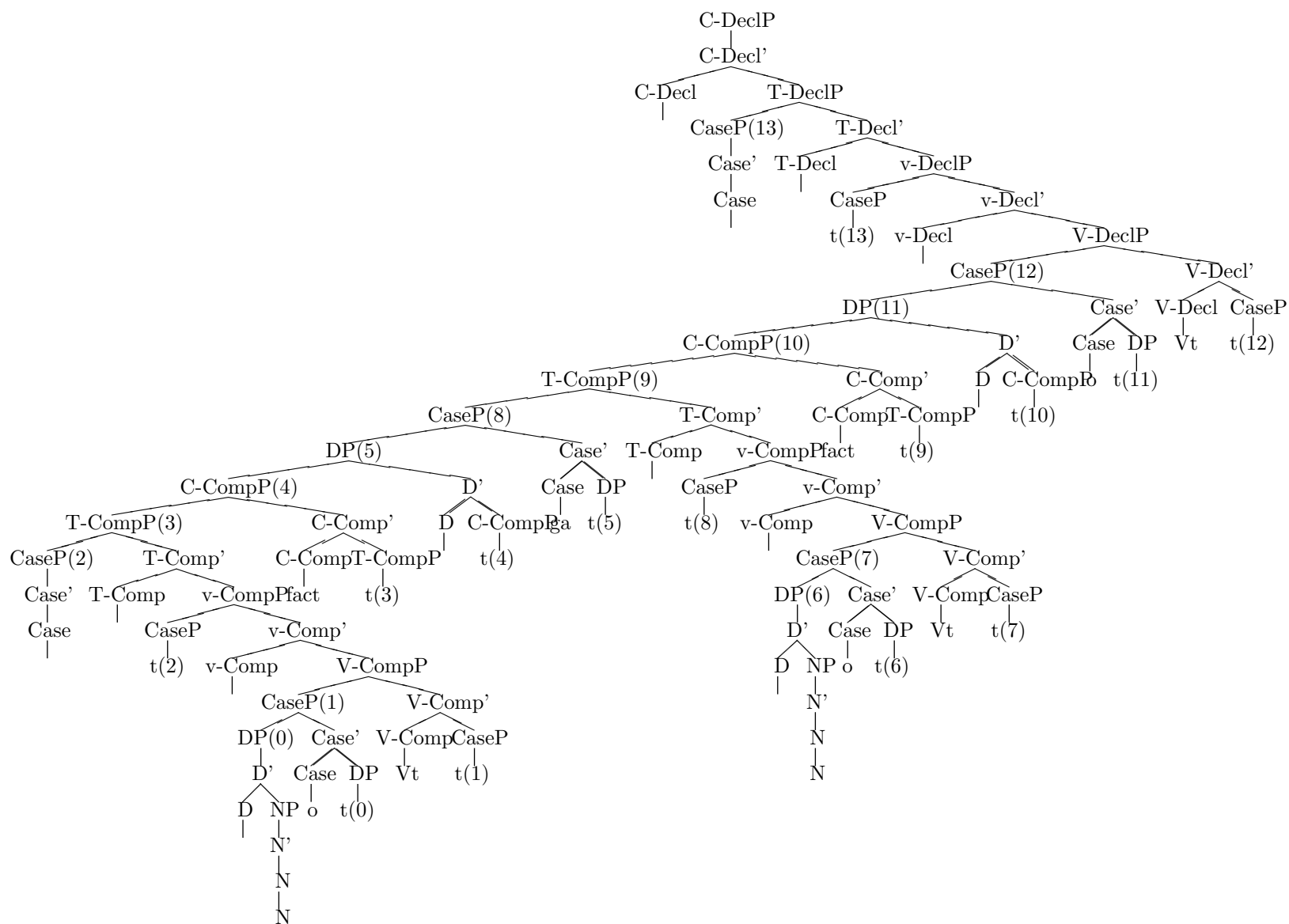
19. 0.00211363889171

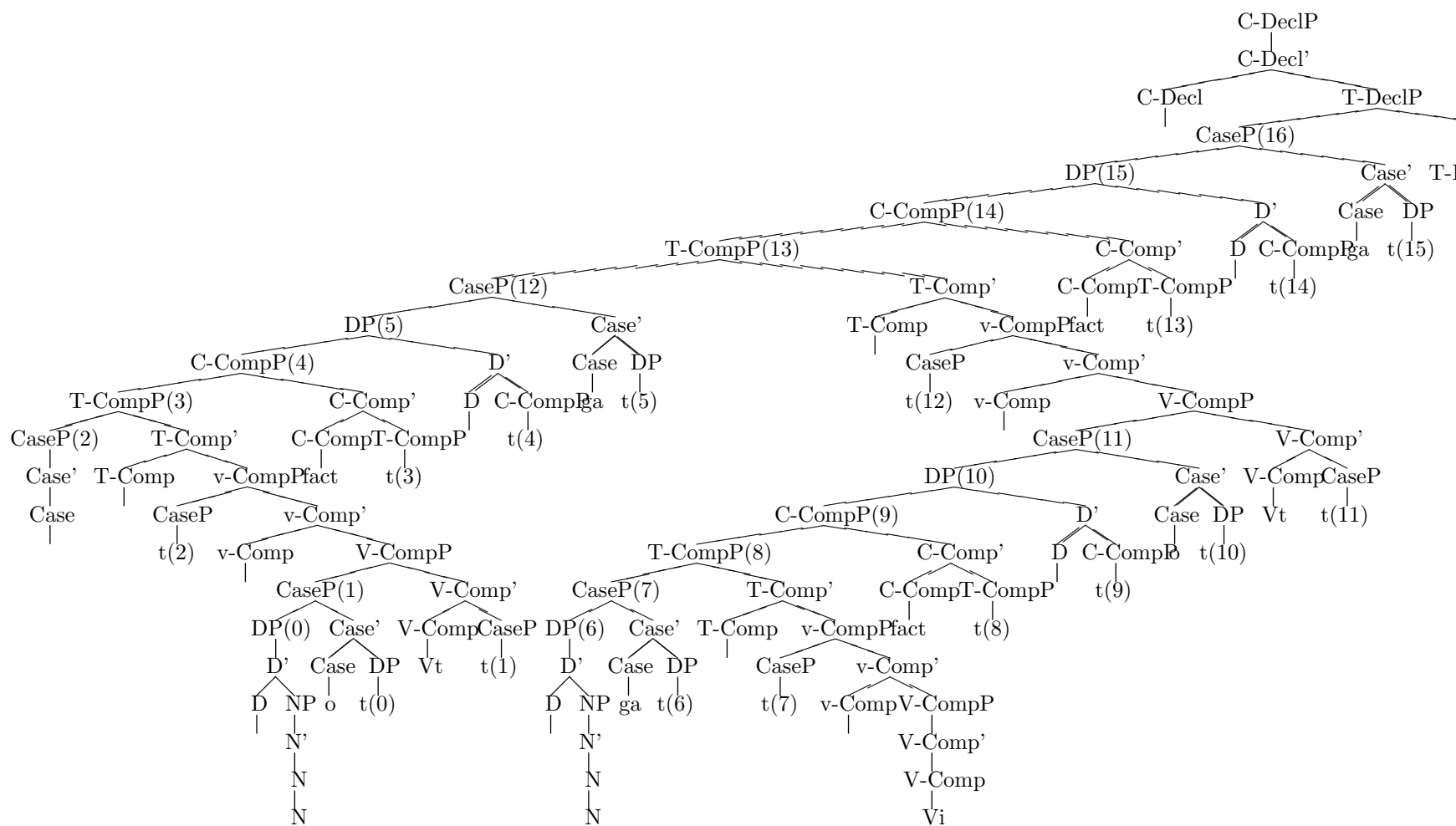




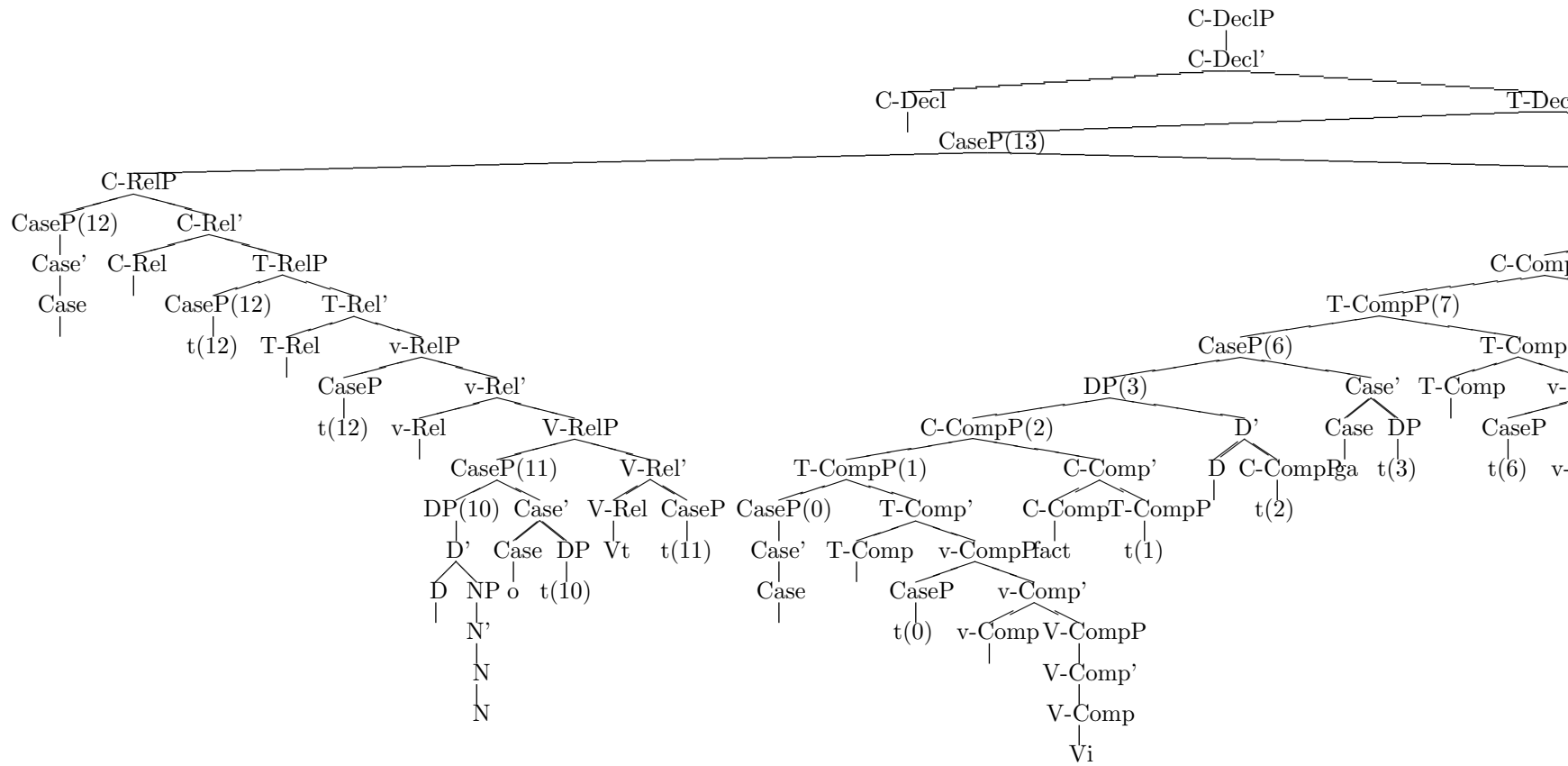
29. 0.00113755369938

34. 0.000513596509014



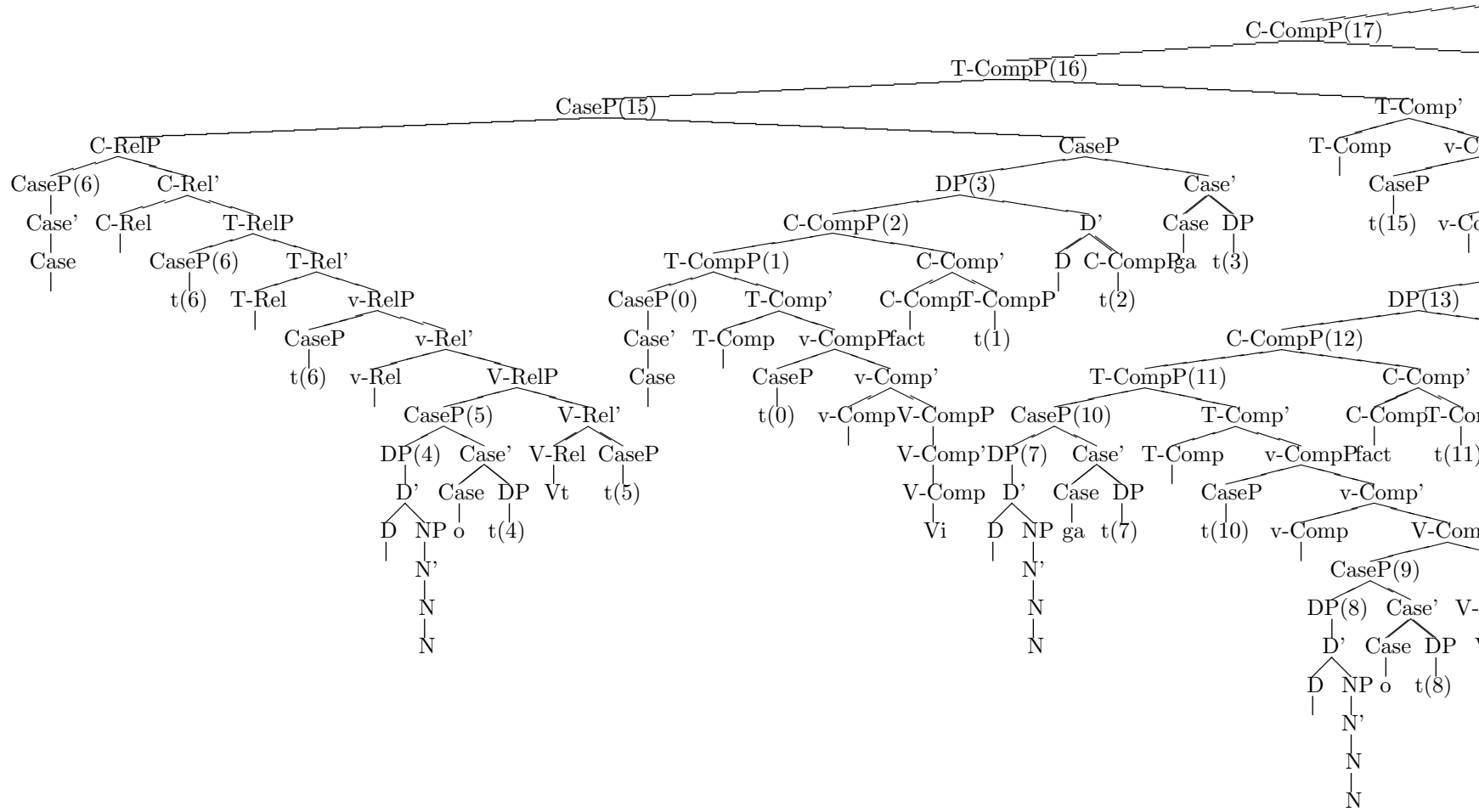


37. 0.000127105290001

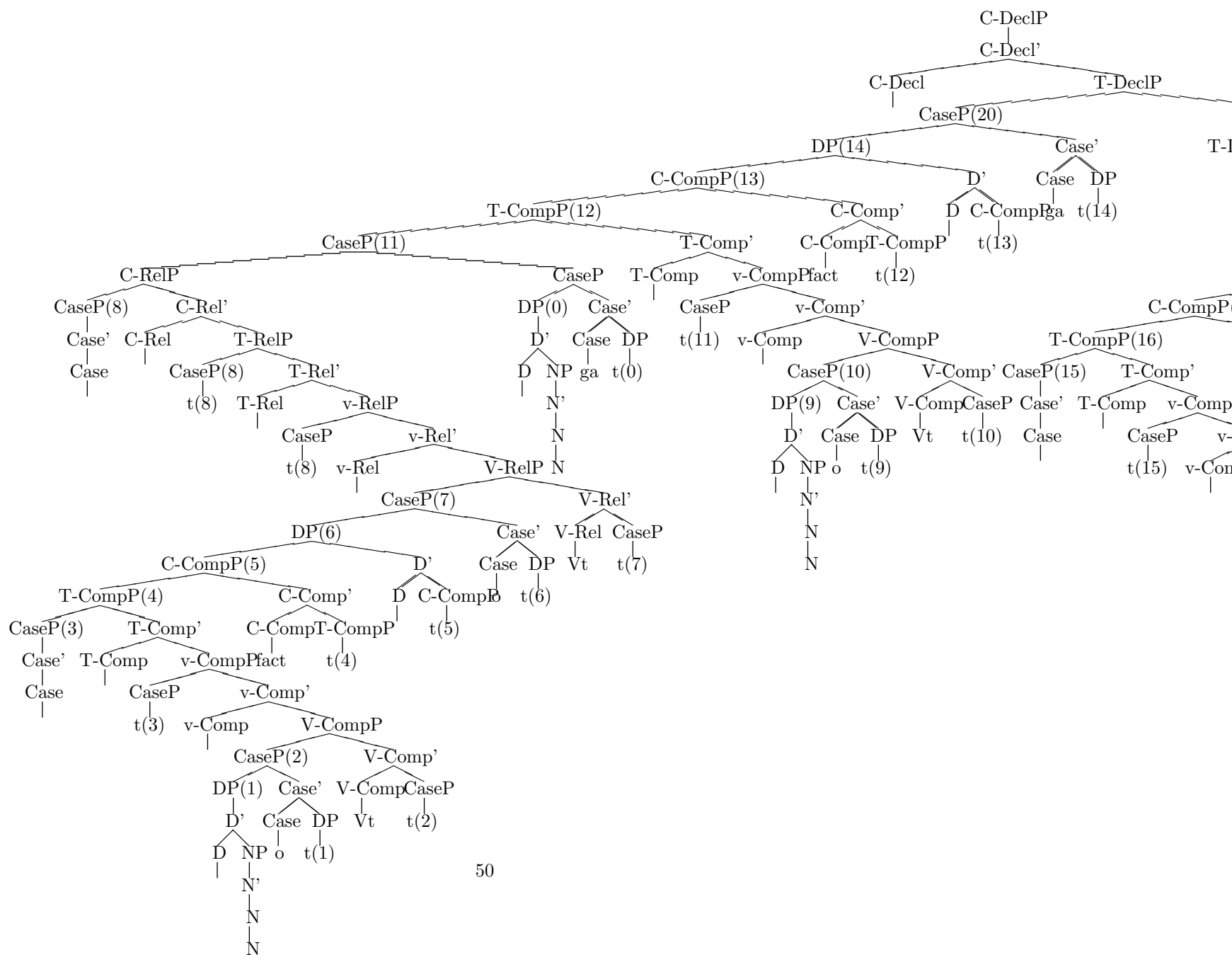


40. 4.52326099817e-5

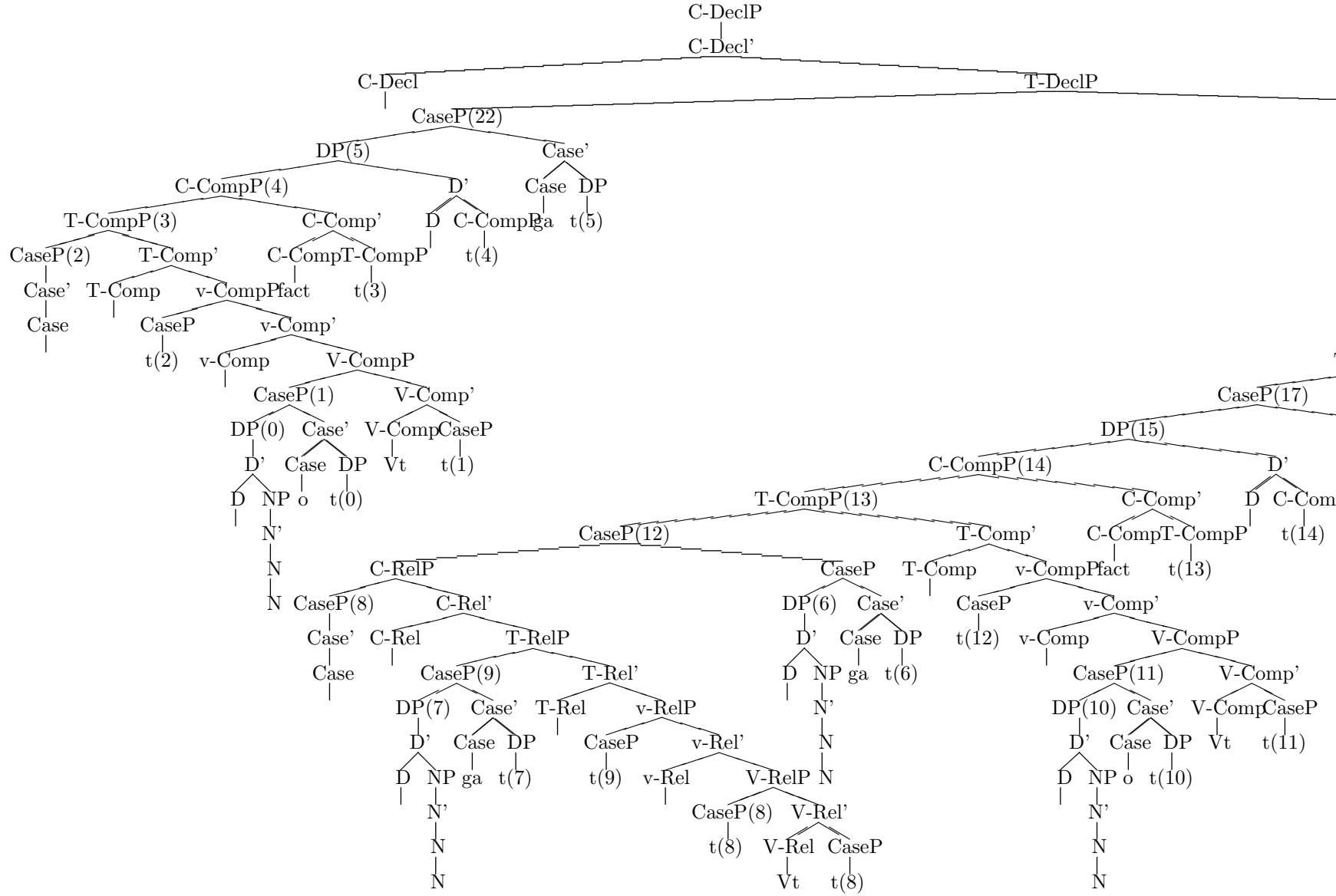
47



45. $1.01672888606\text{e-}6$



47. $2.15735463818\text{e-}7$



48. $1.23752366228\text{e-}7$



49. $4.17017762618\text{e-}8$

