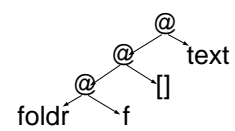


`newLines` @  
text

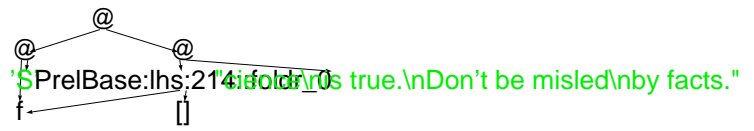


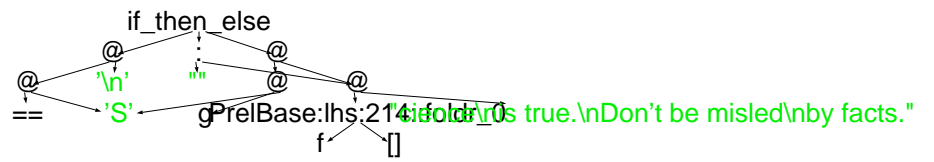
PrelBase:lhs:214::foldr\_0ext  
f @ []

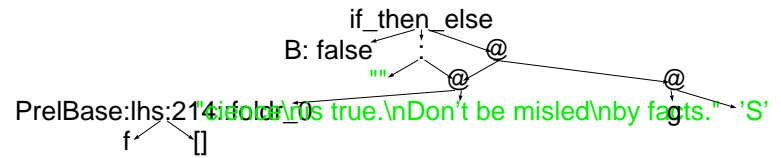
PrelBase:lhs:214 cfldre\_0 is true.\nDon't be misled\nby facts."

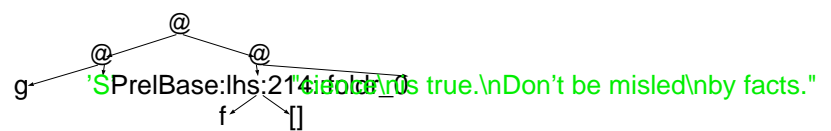
```
graph TD; A[cfldre_0@] --> B[PrelBase:]; A --> C["lhs:214"]; D[f] --> E["[]"]
```

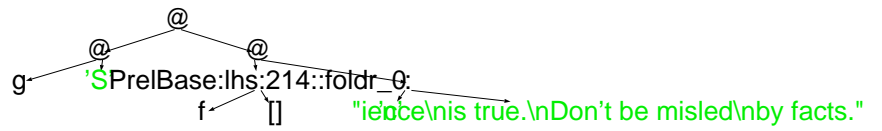
PrelBase:lhs:214::foldr\_0:  
f  
[]  
@  
"ci  
Since\\nis true.\\nDon't be misled\\nby facts."

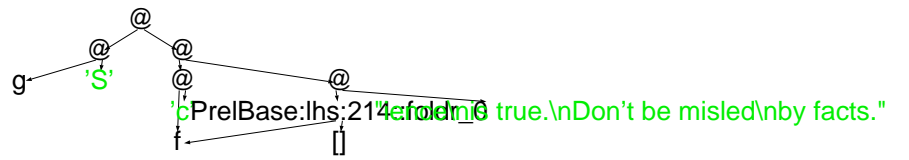


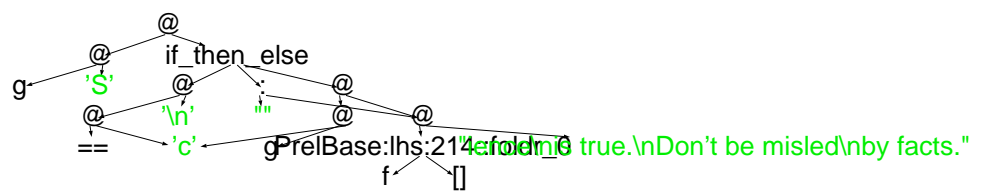


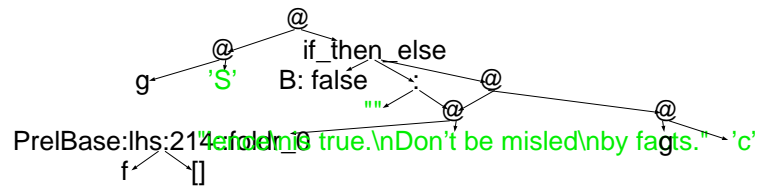


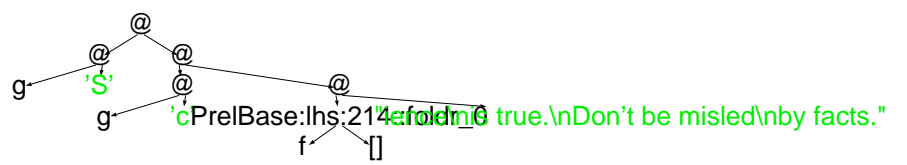


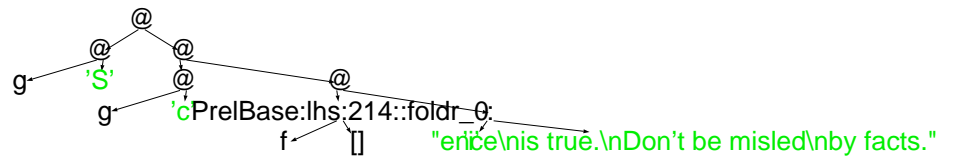


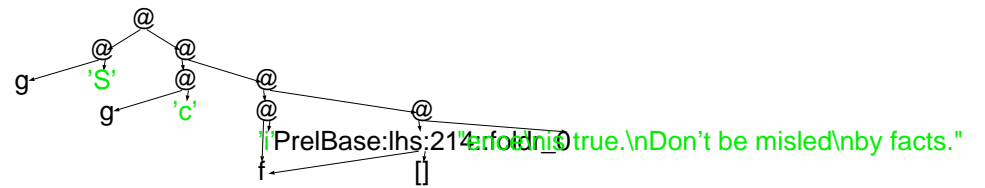


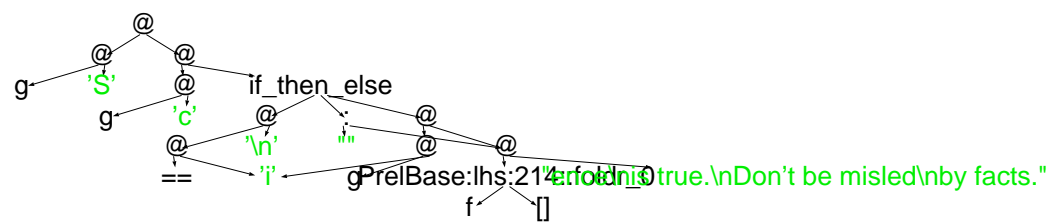


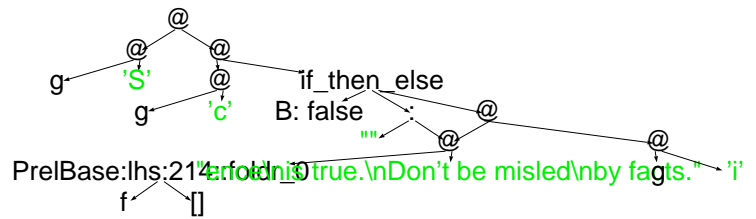


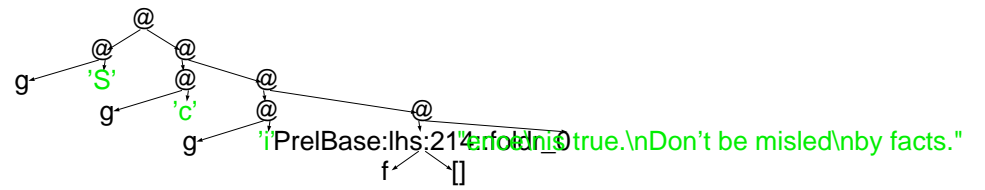


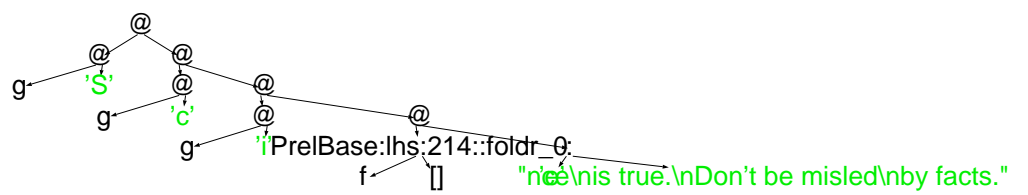


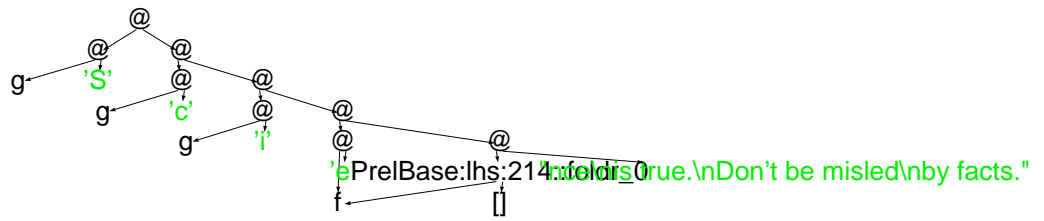


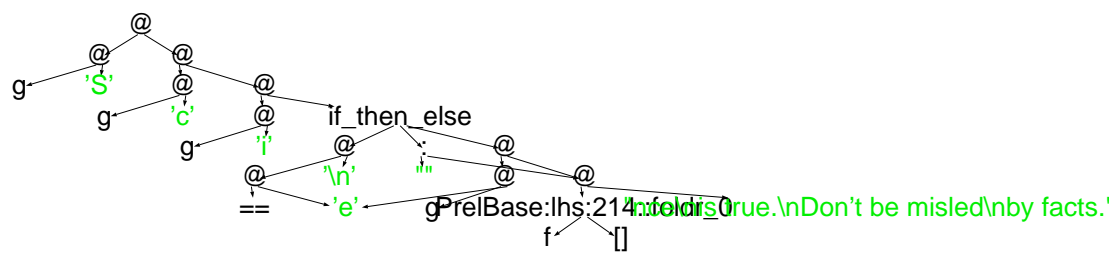


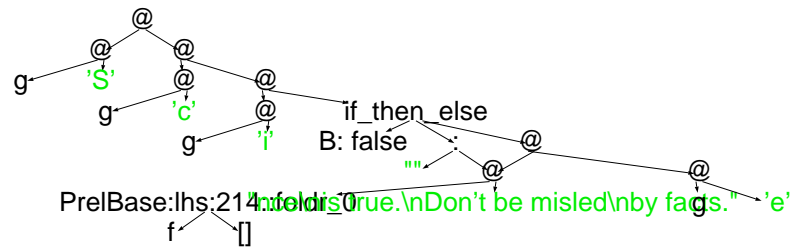


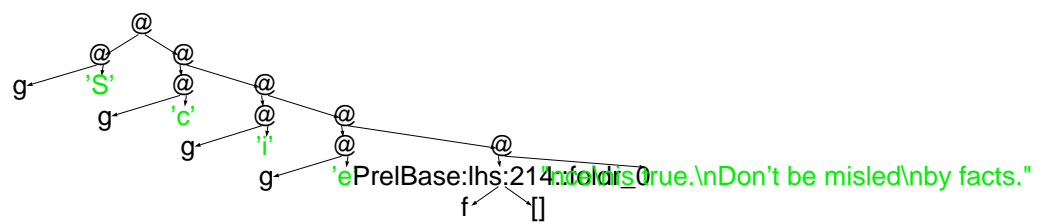


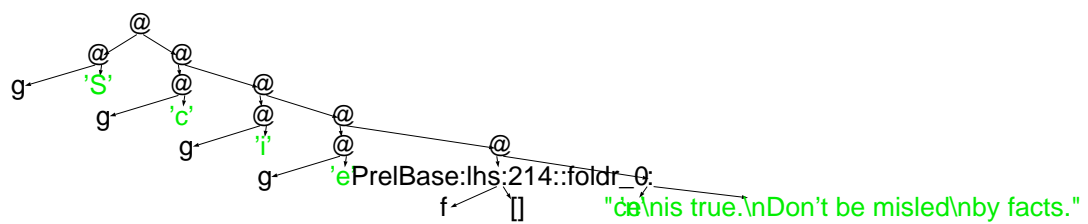


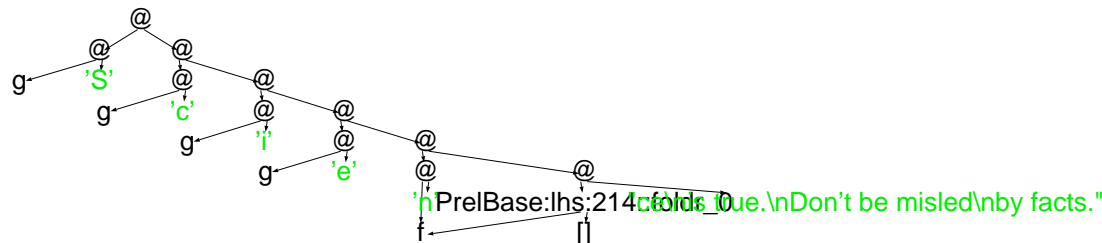


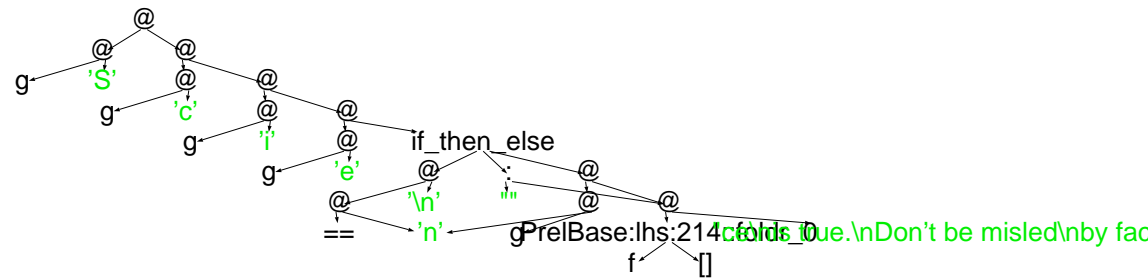


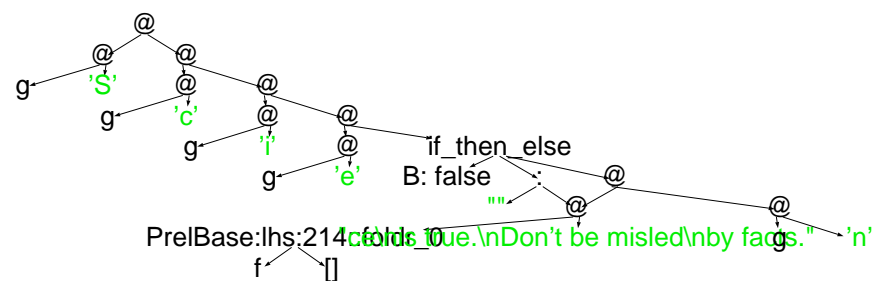


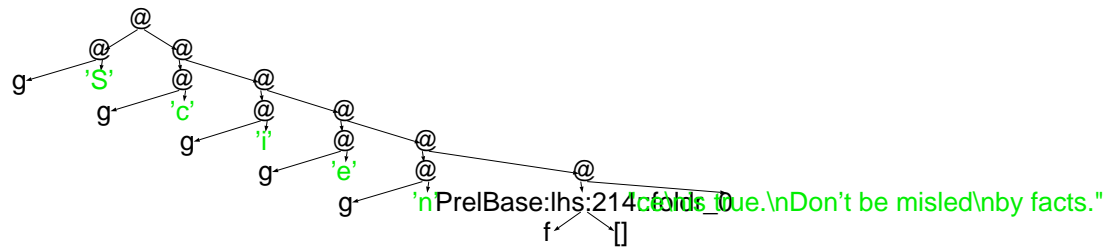


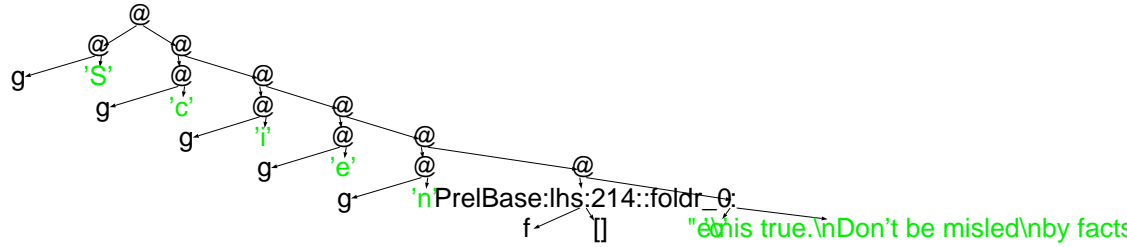


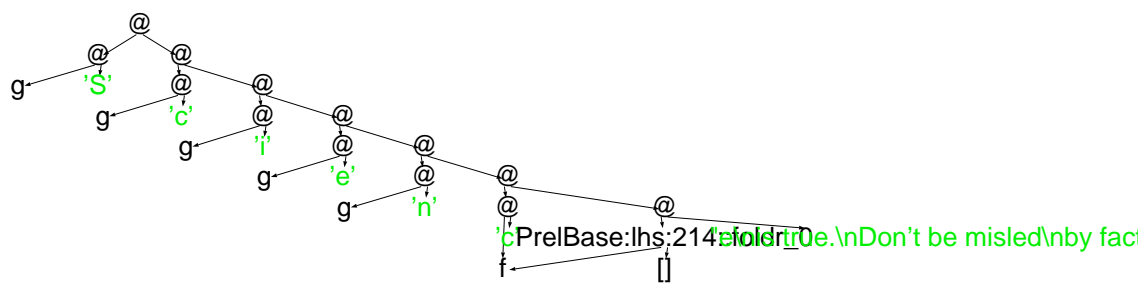


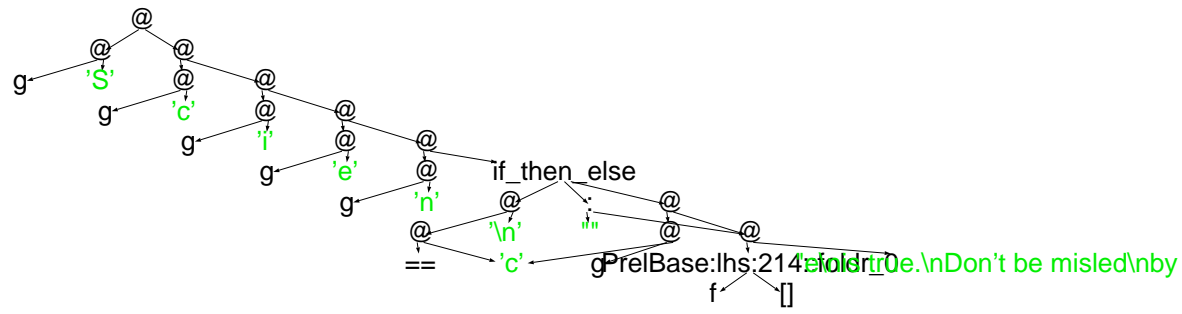


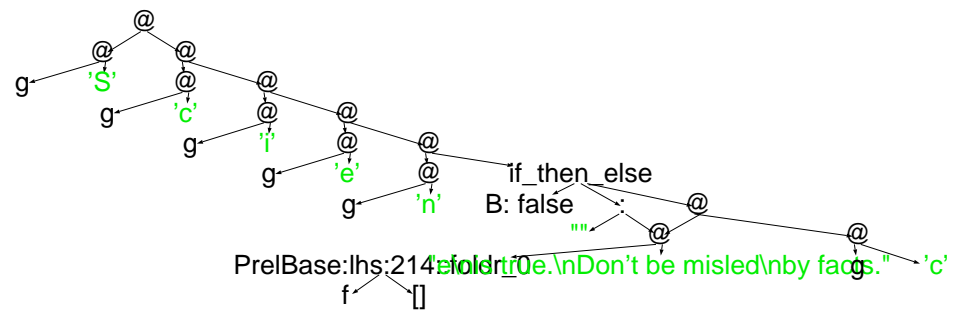


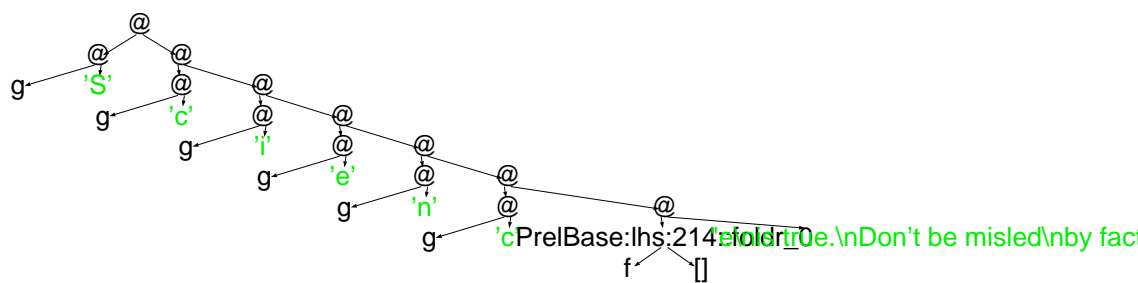


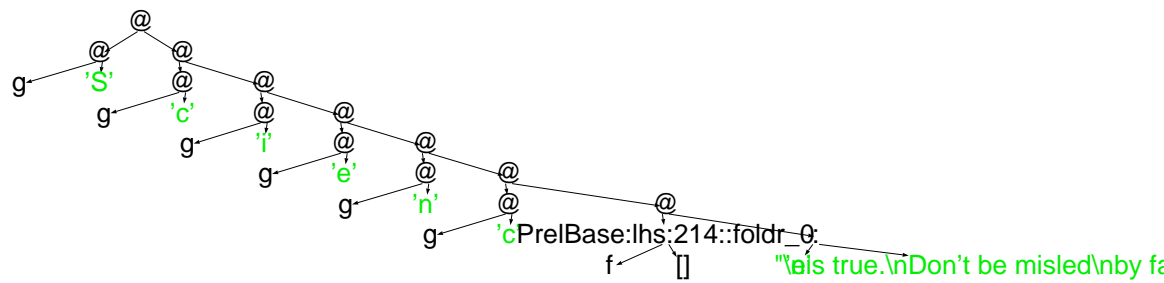


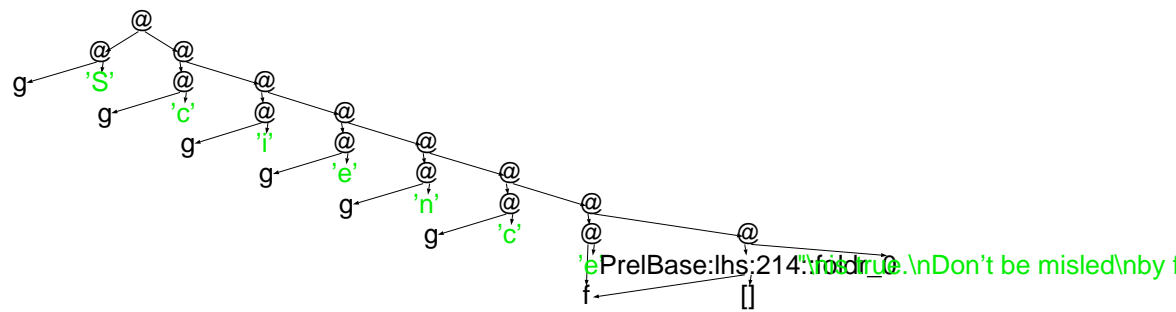


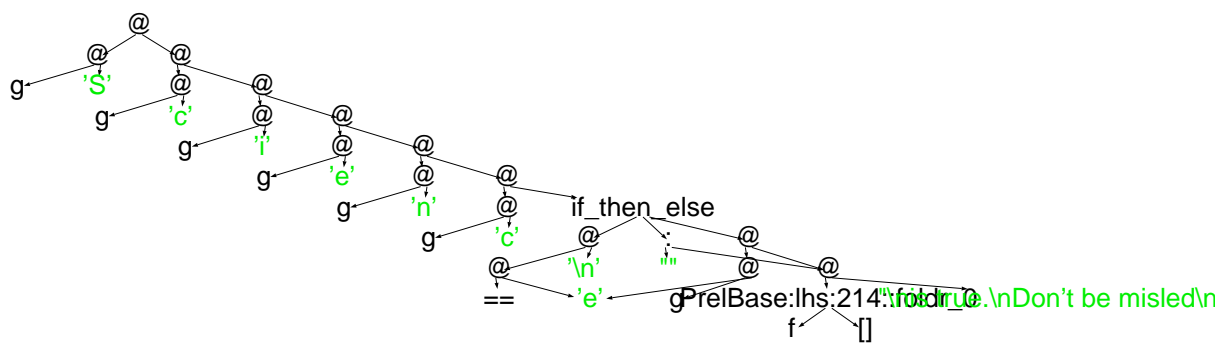


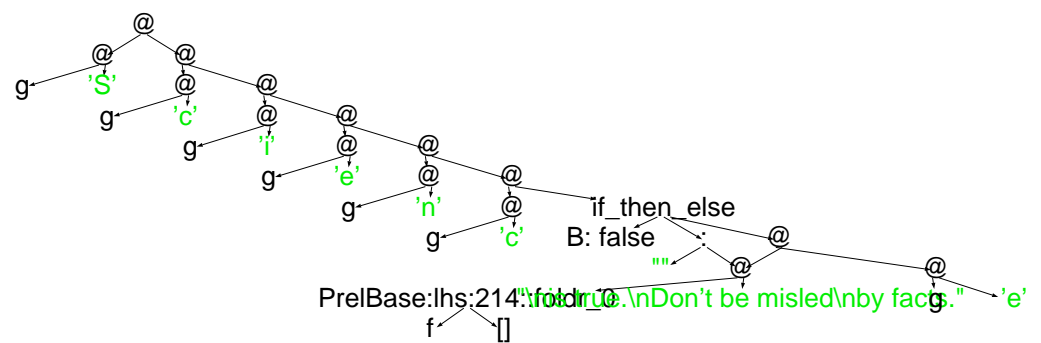


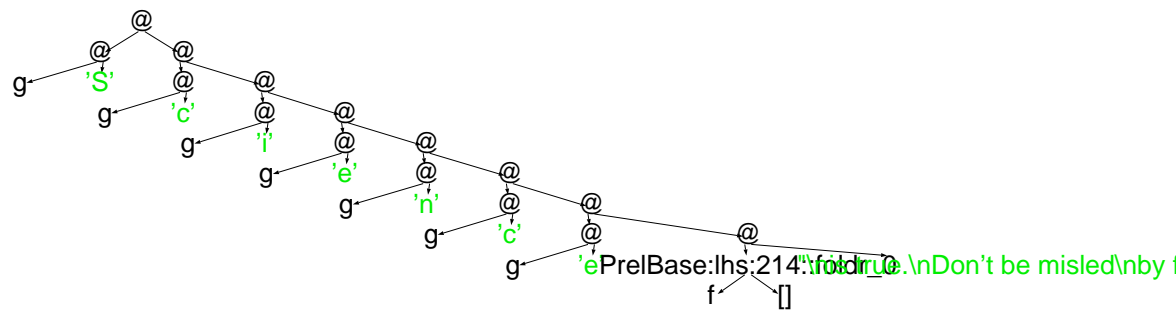


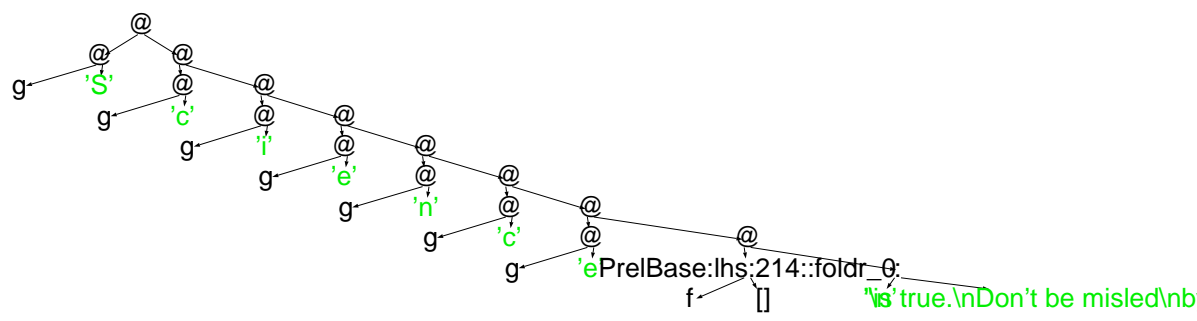


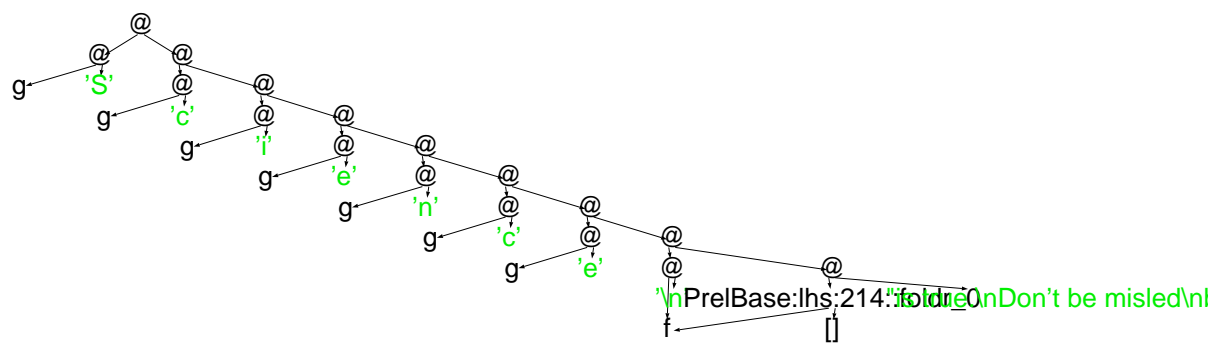


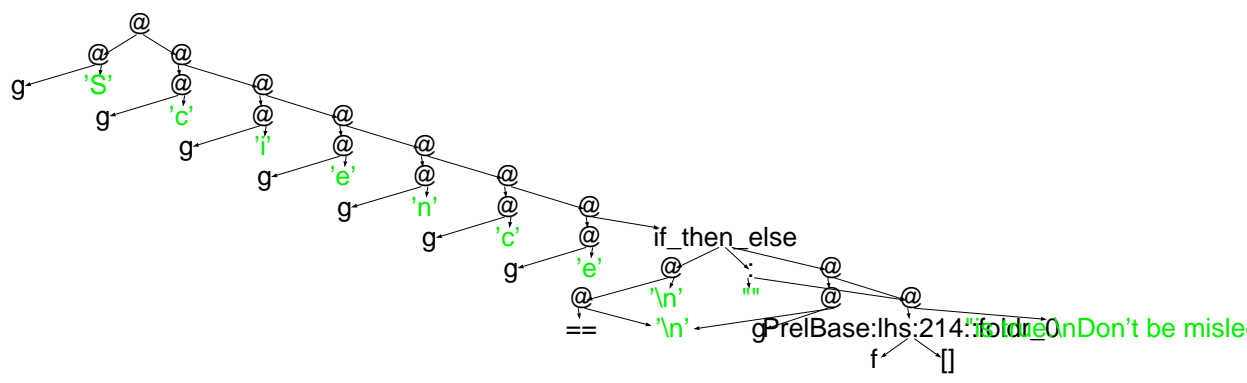


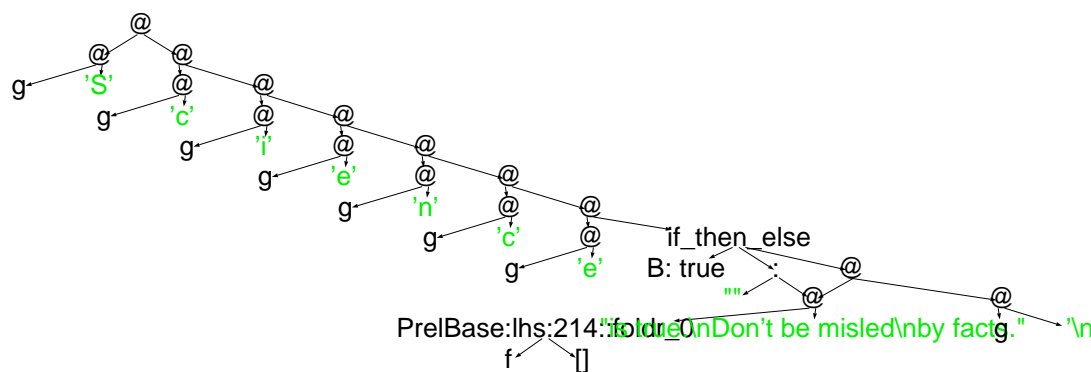


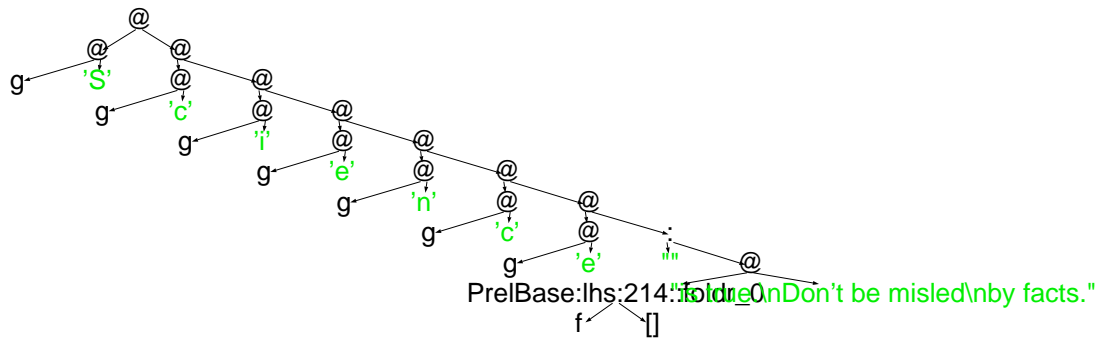


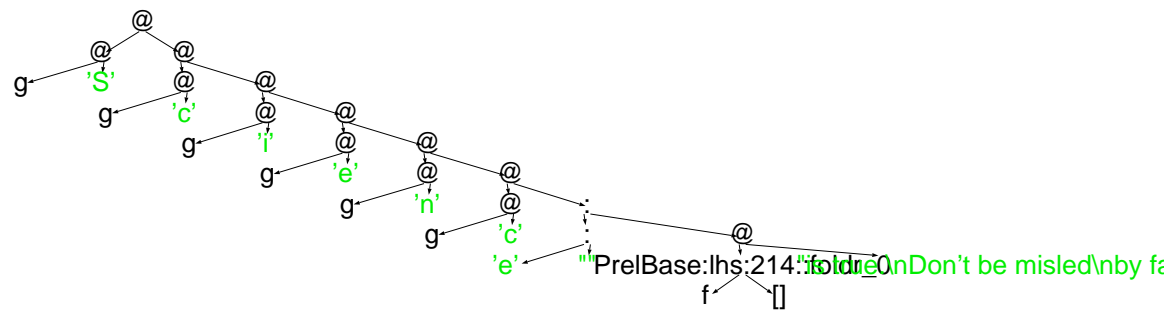


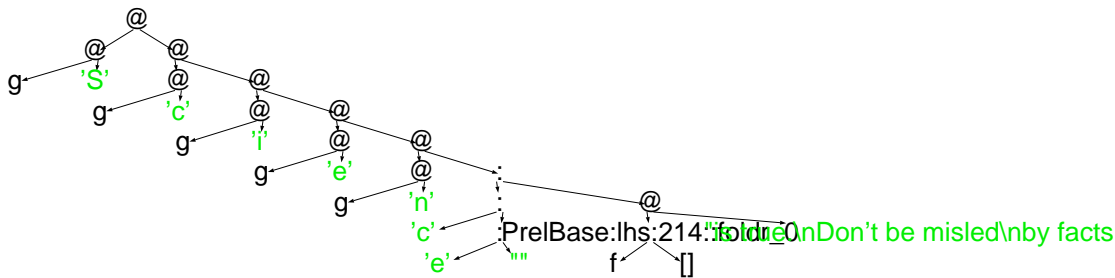


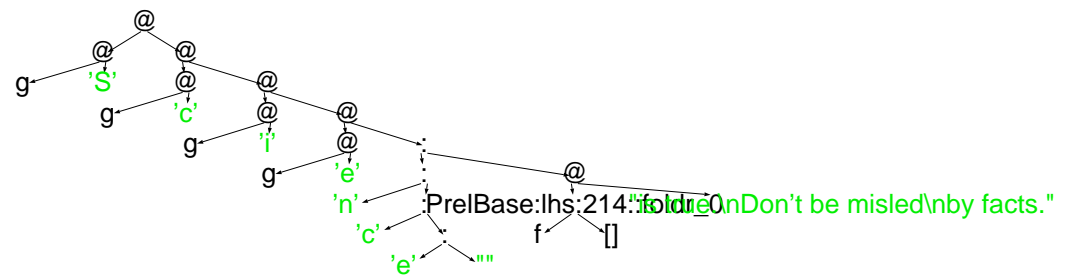


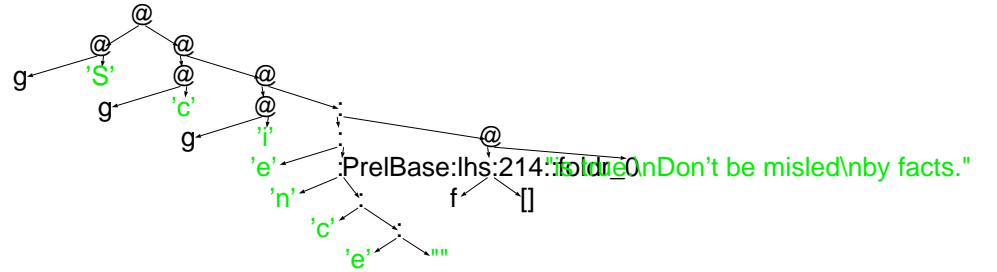


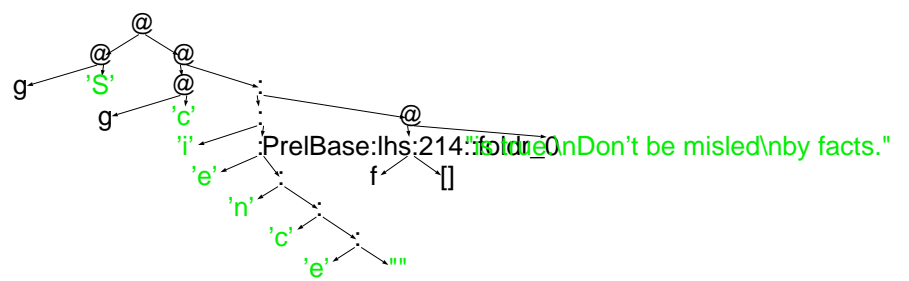


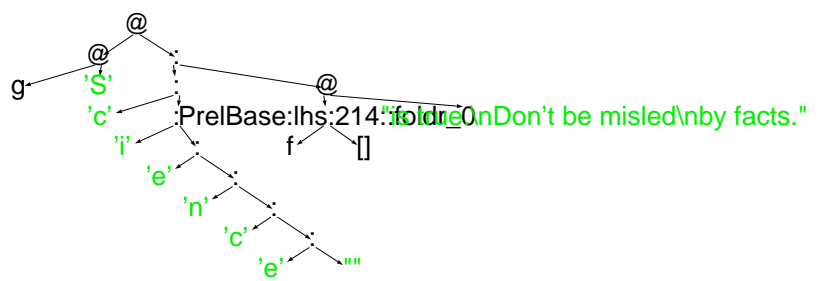


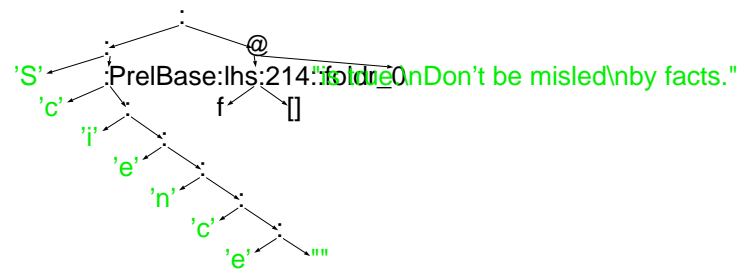


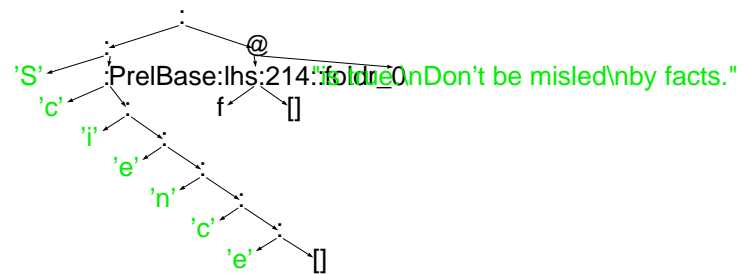


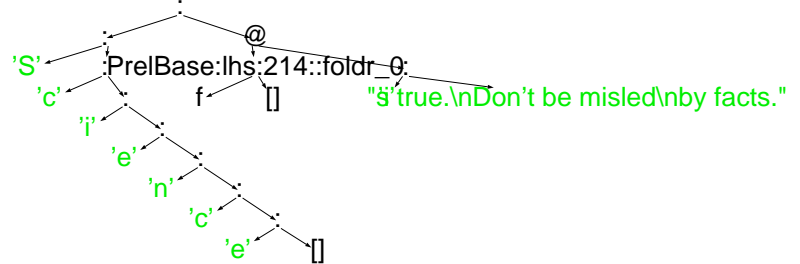


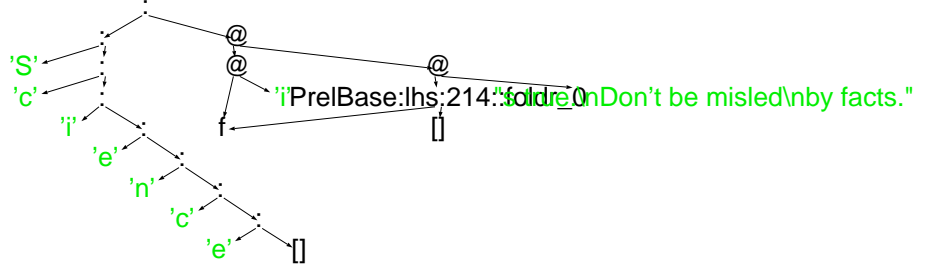


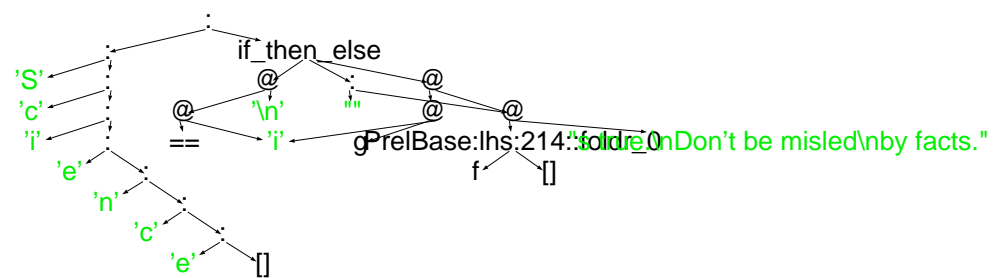


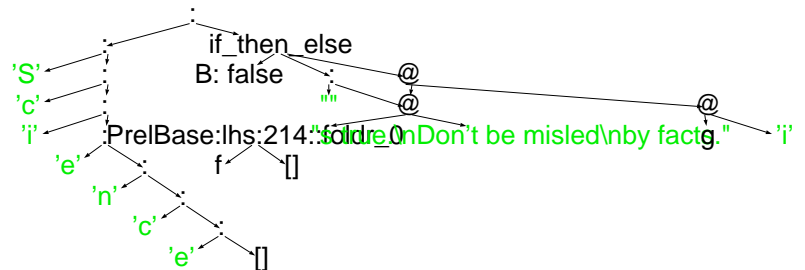


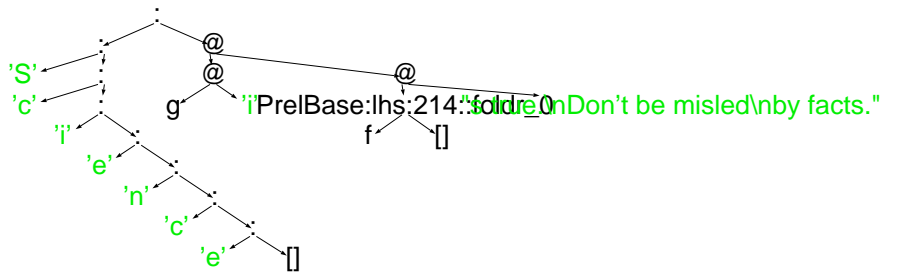


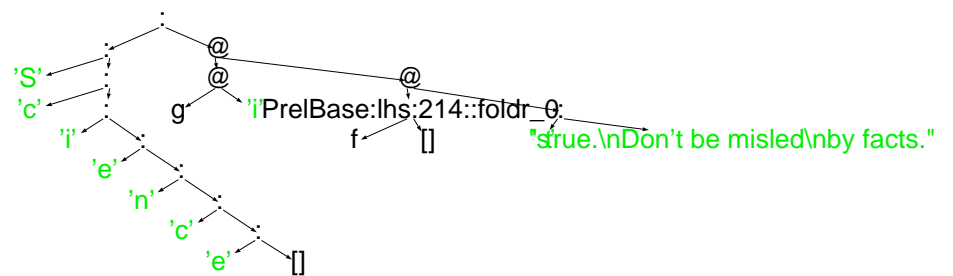


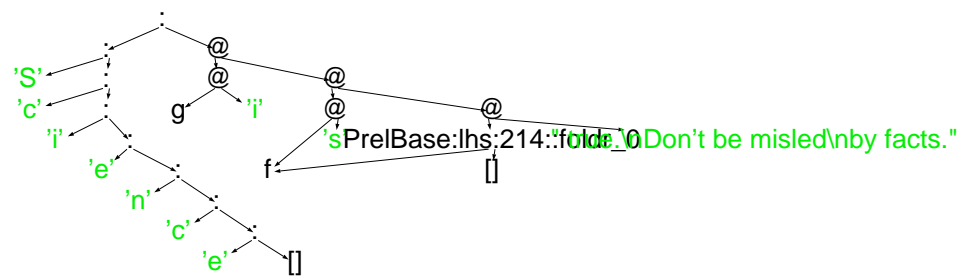


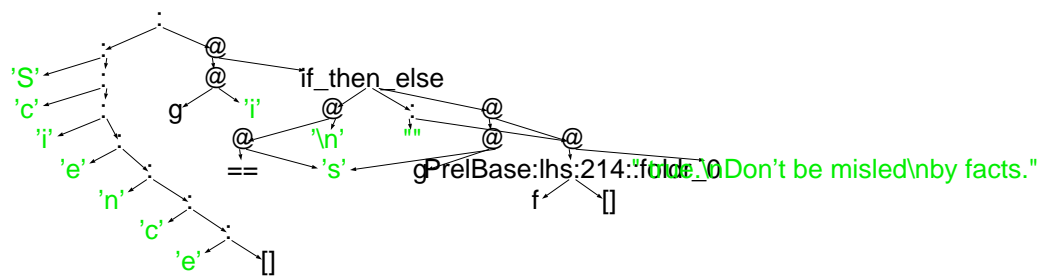


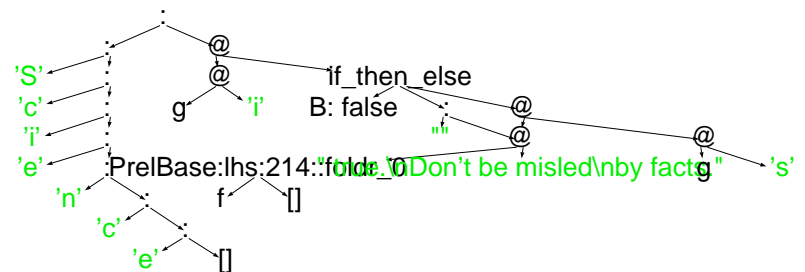


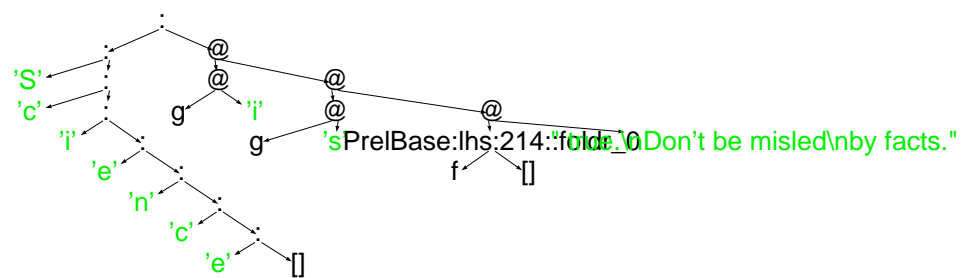


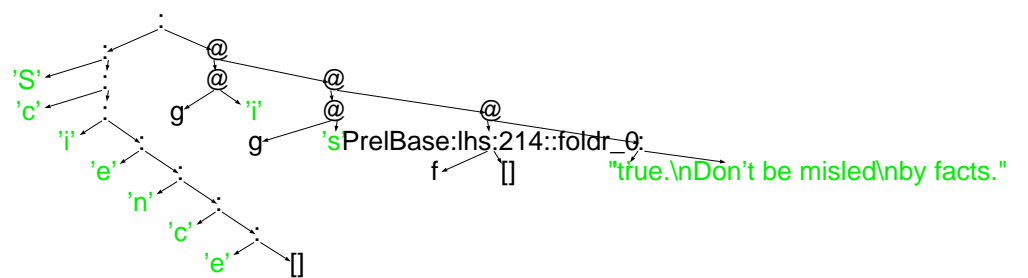


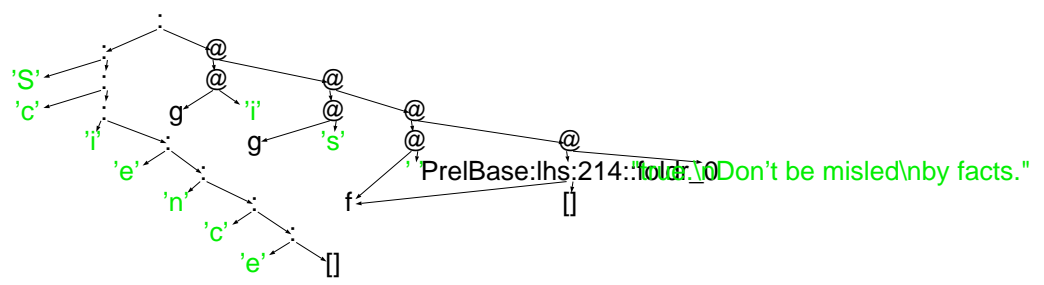


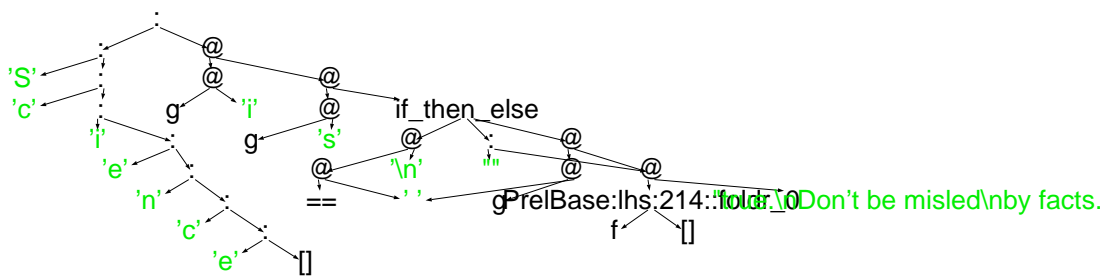


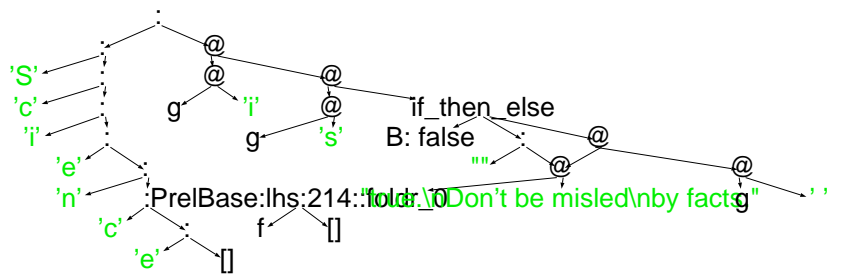


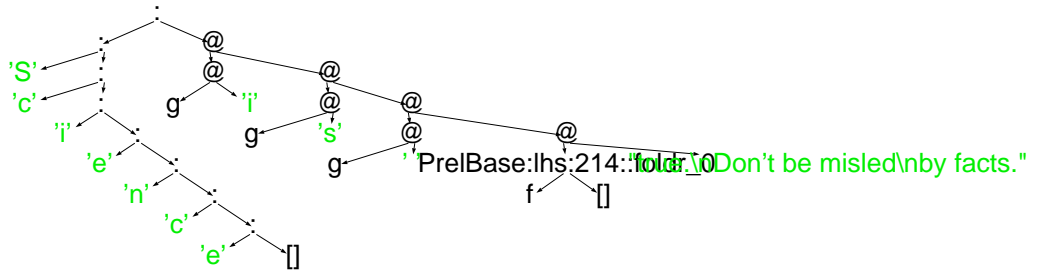


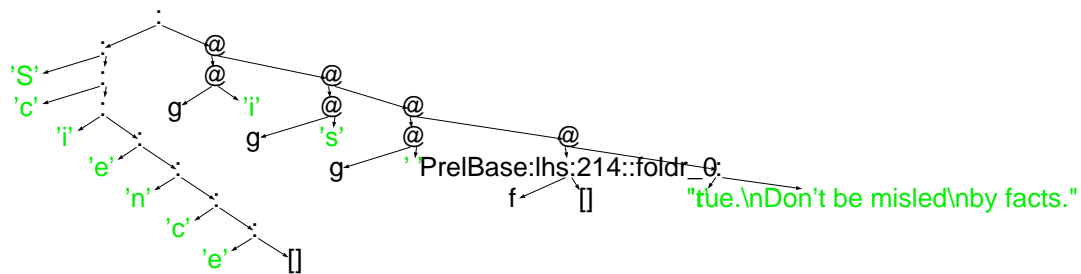


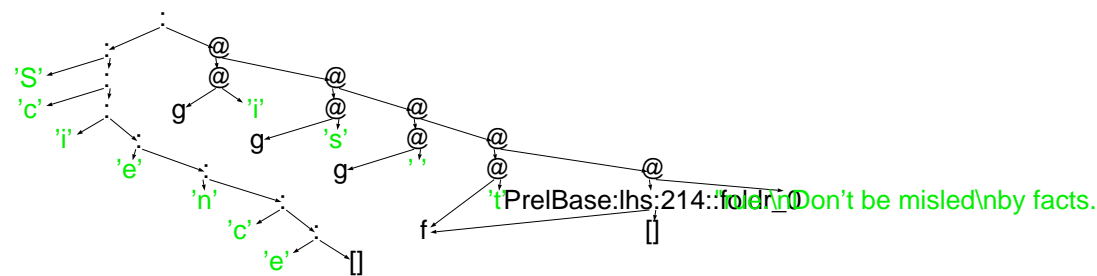


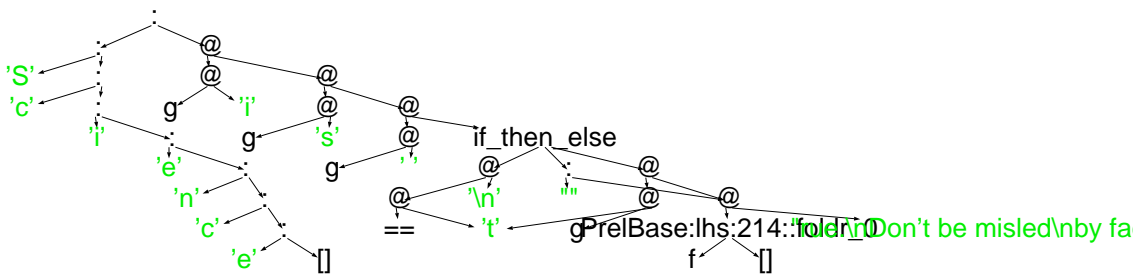


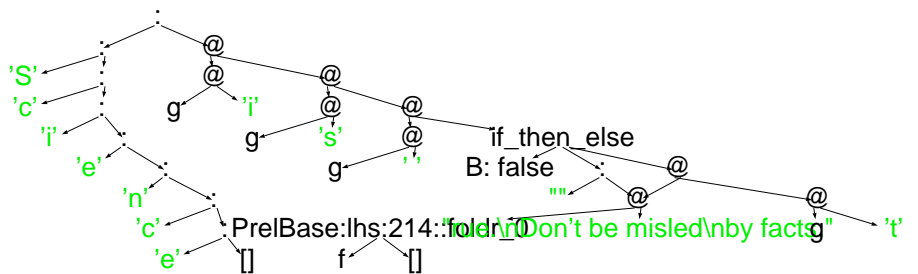


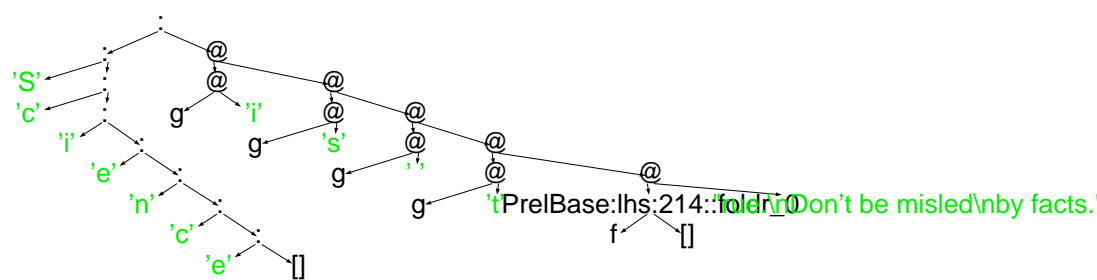


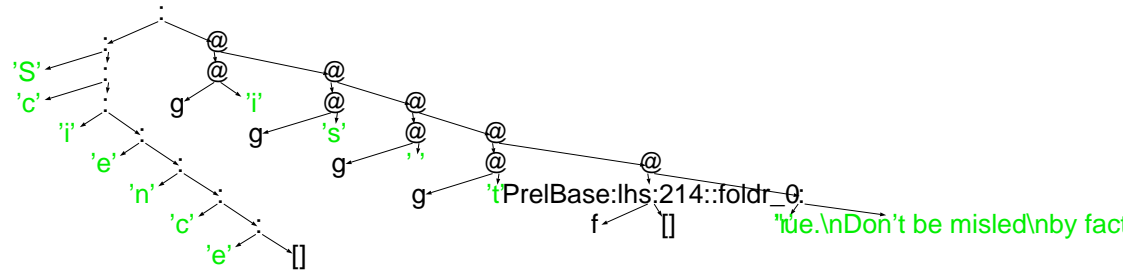


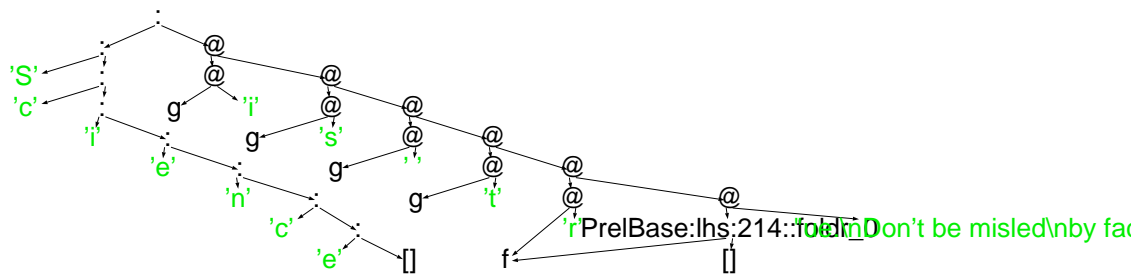


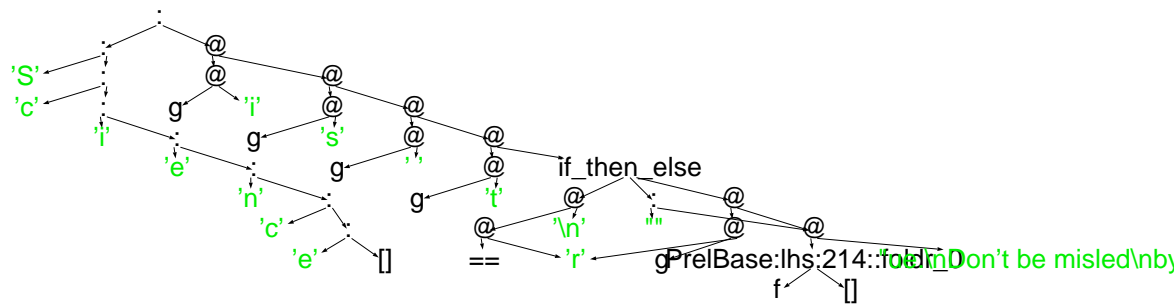


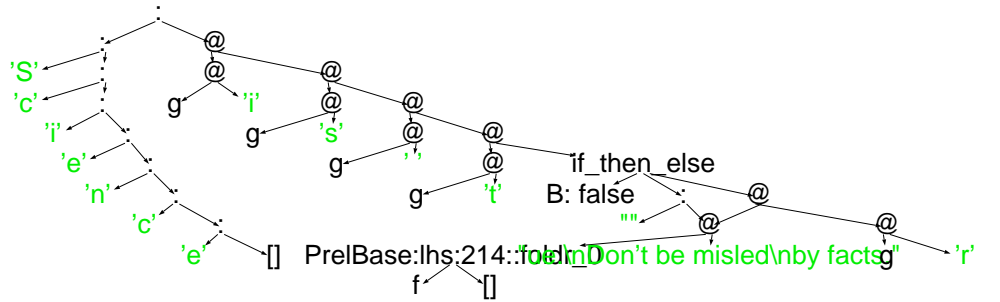


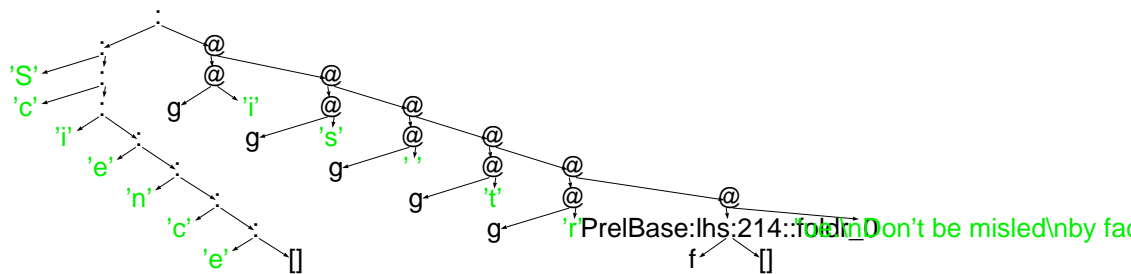


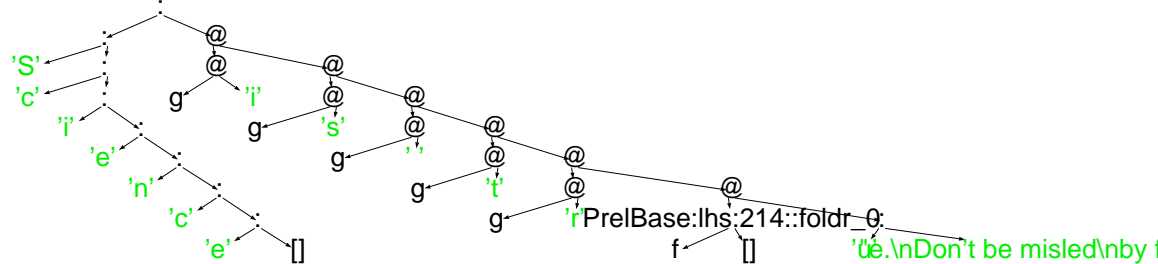


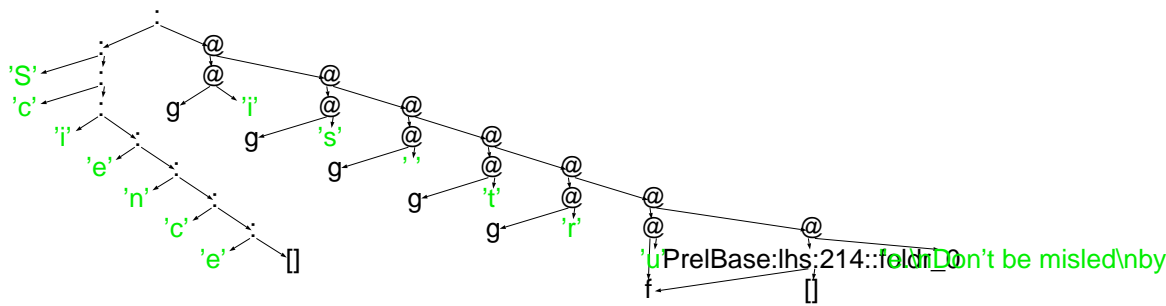


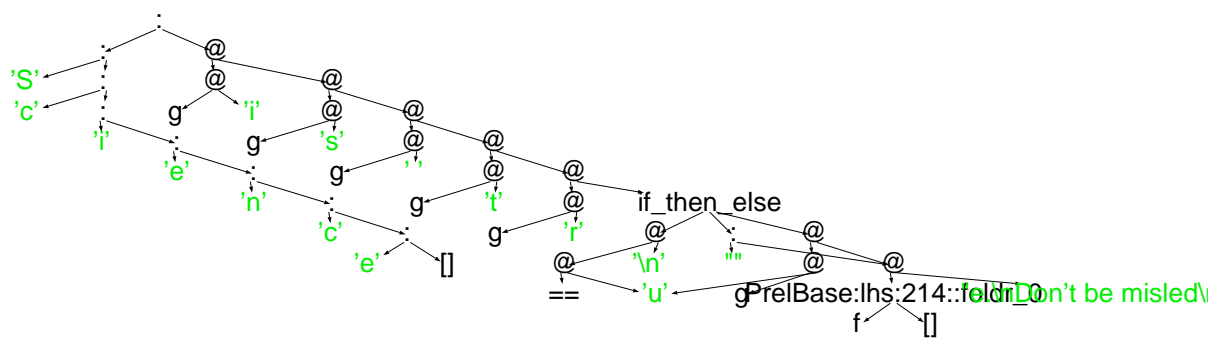


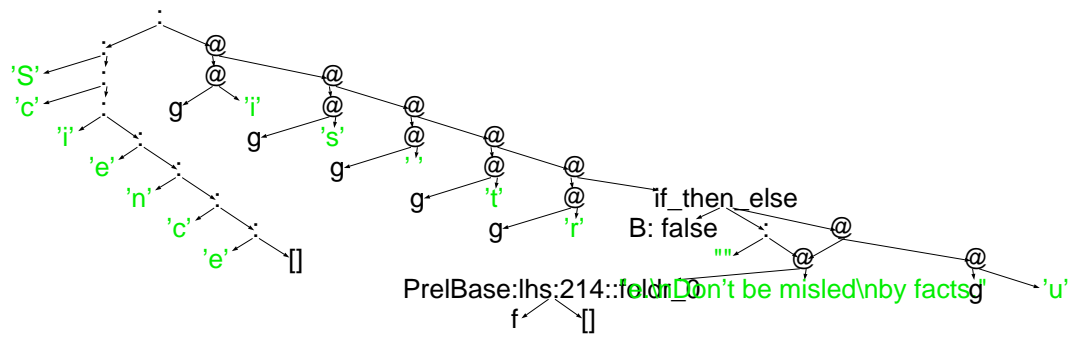


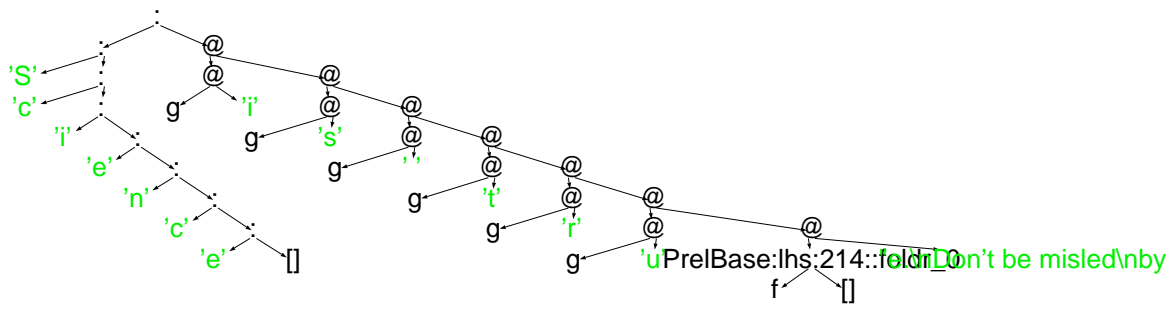


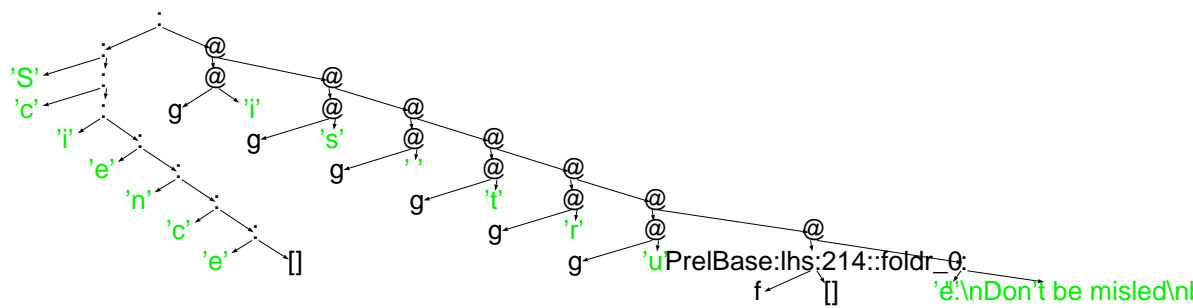


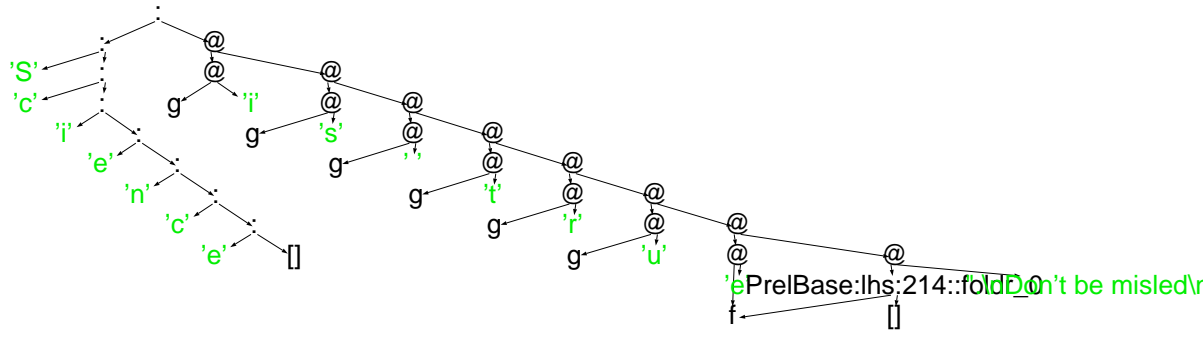


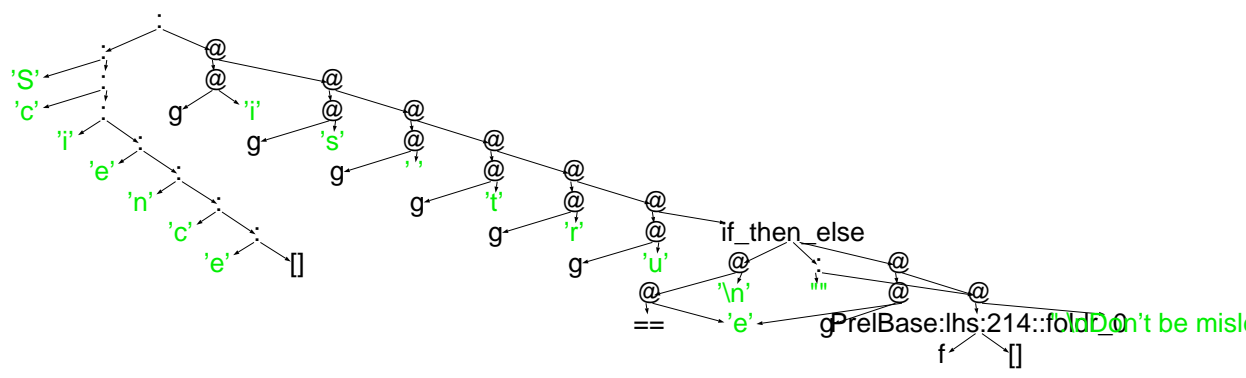


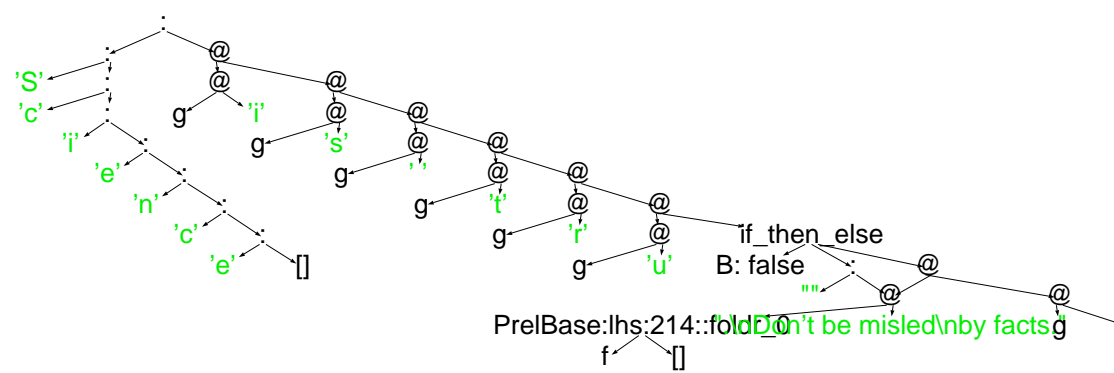


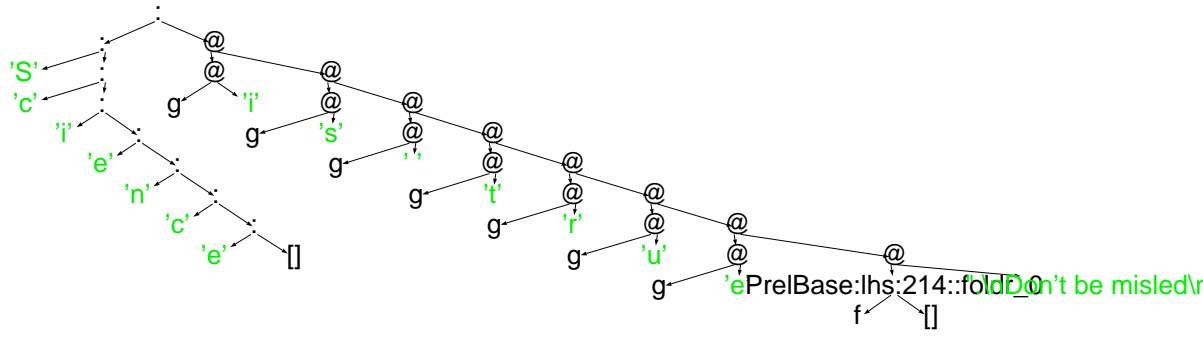


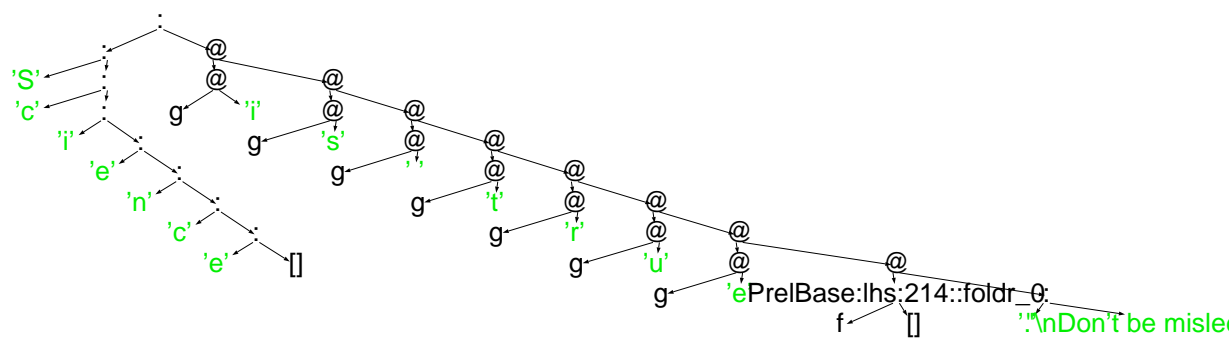


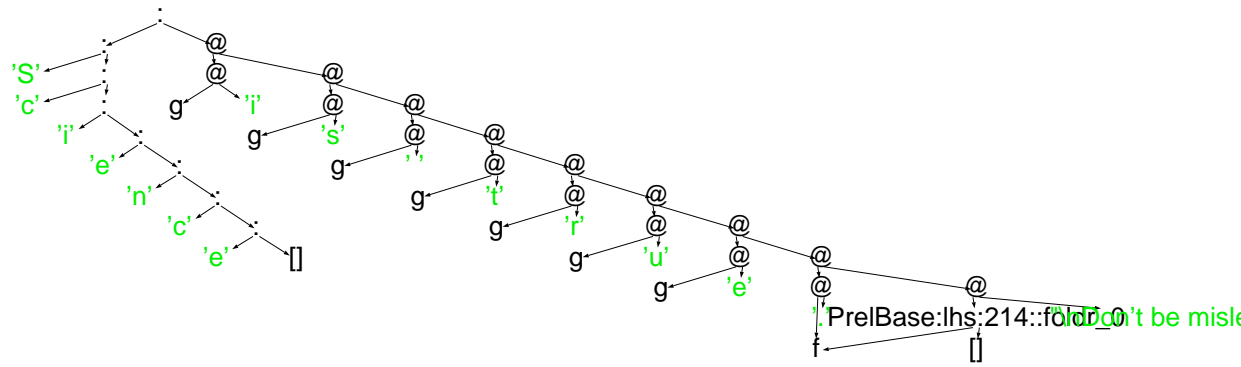


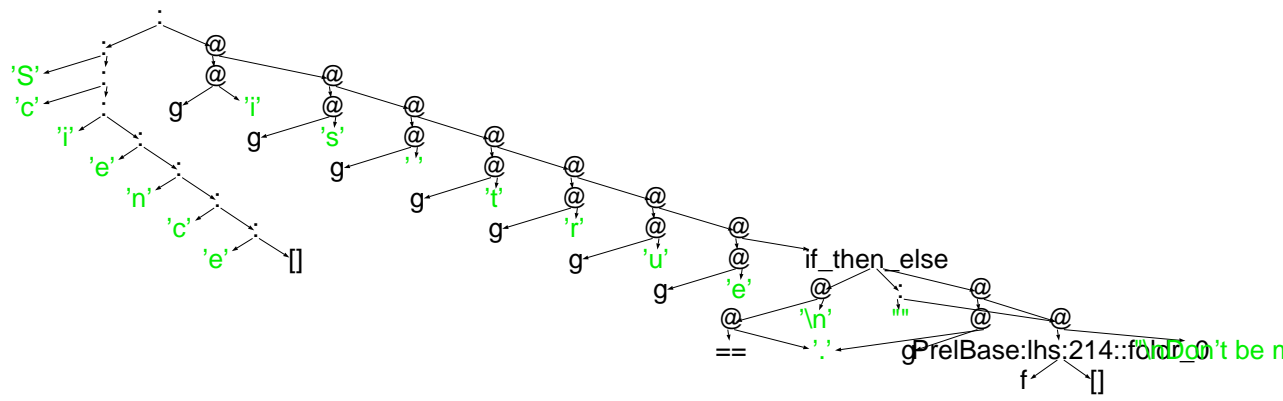


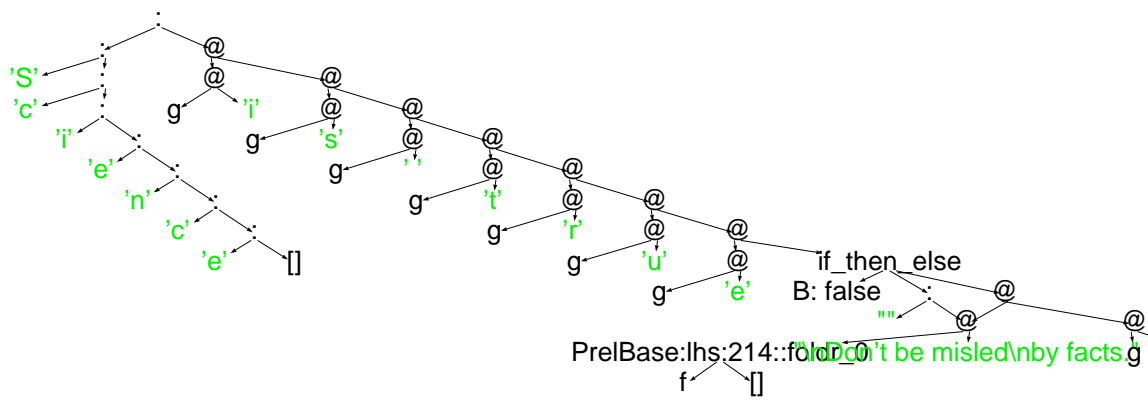


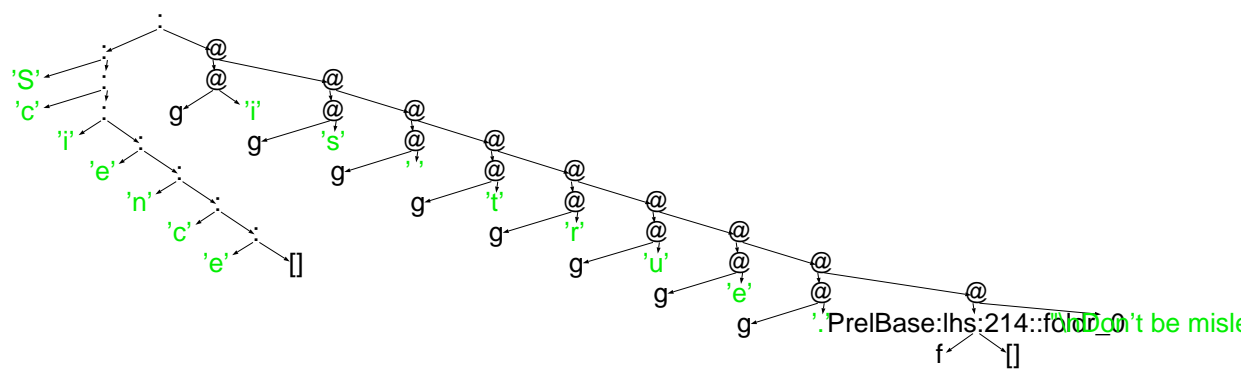


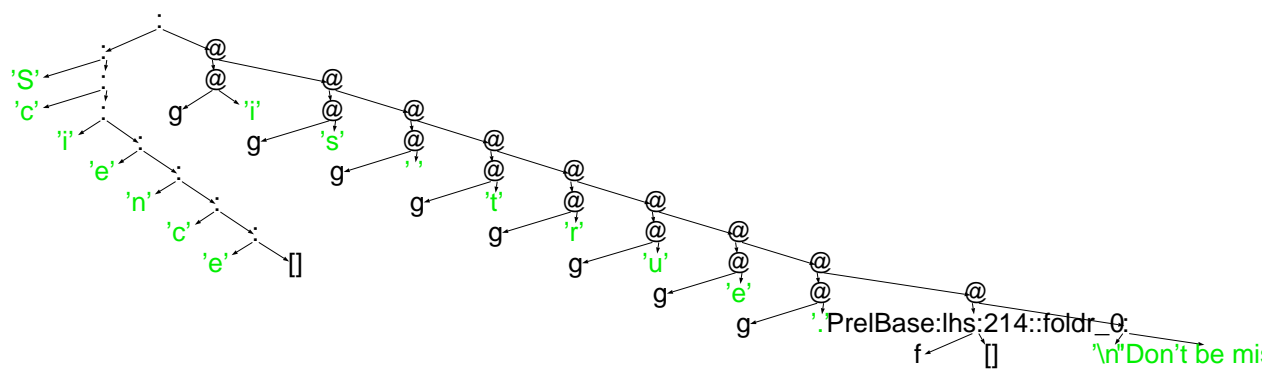


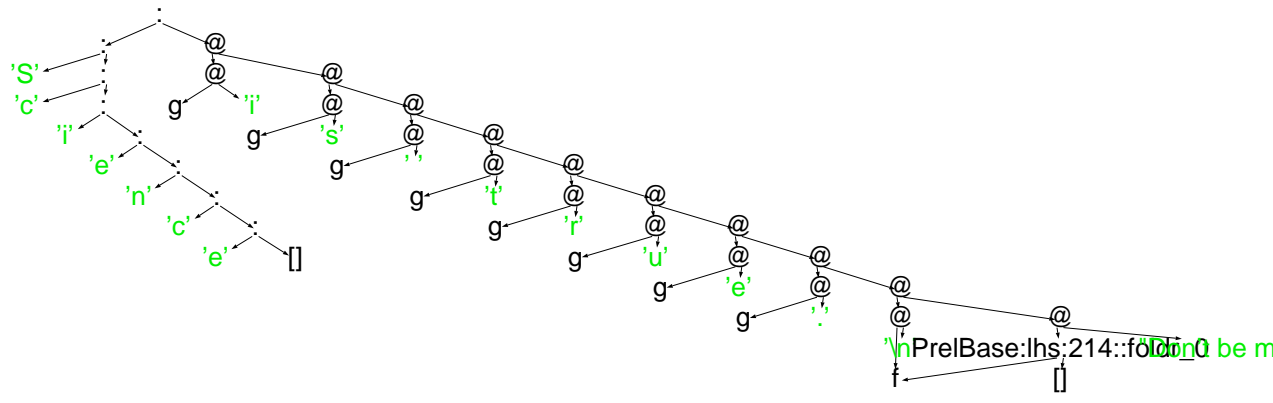


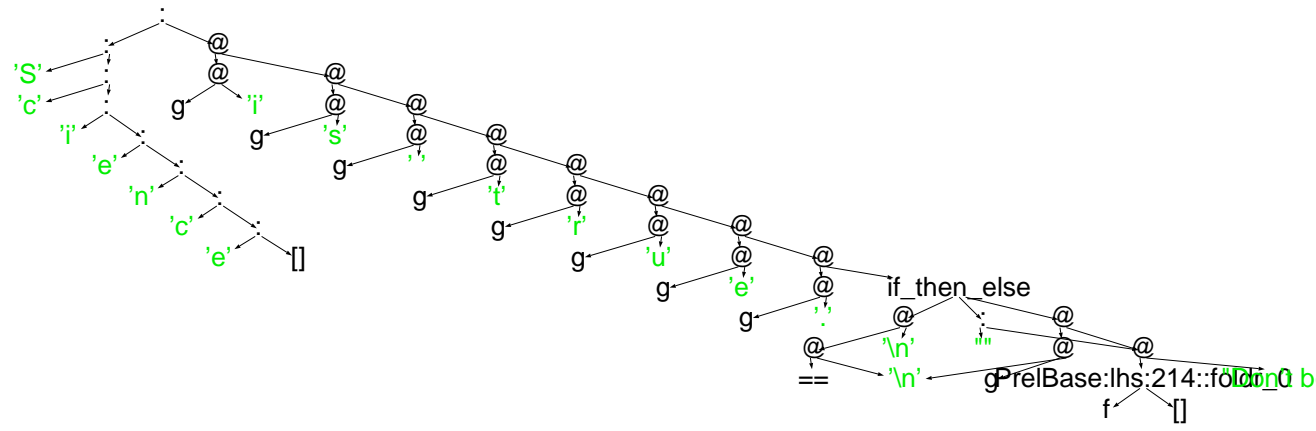


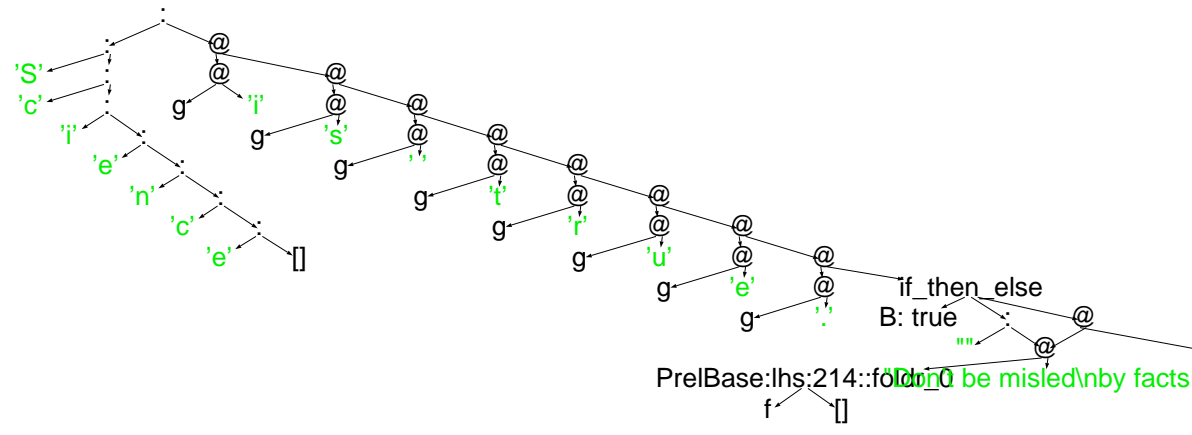


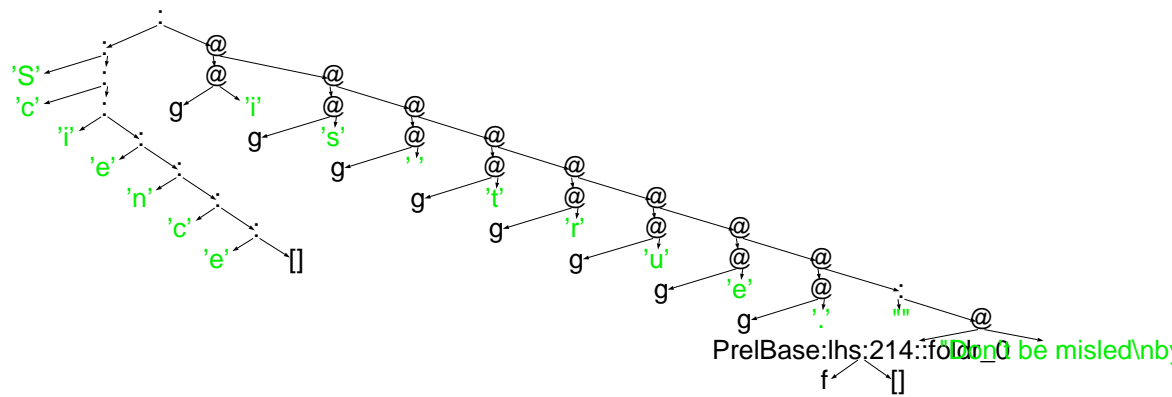


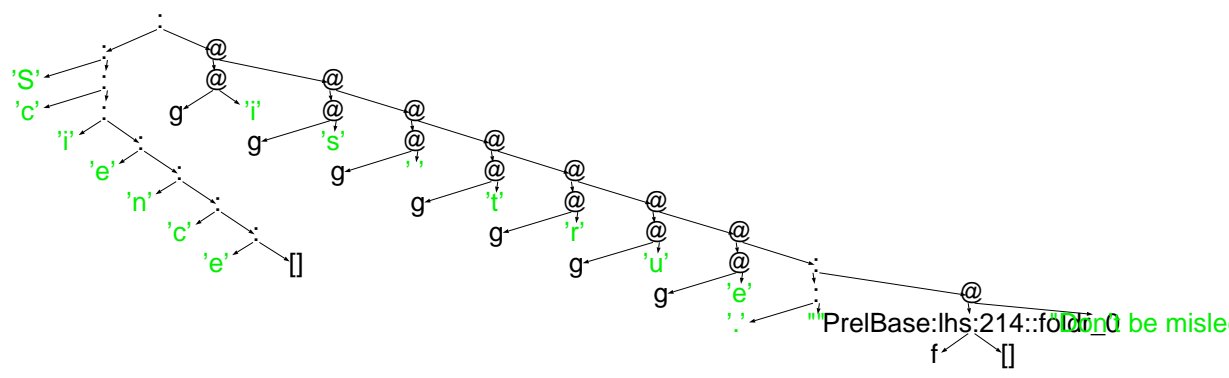


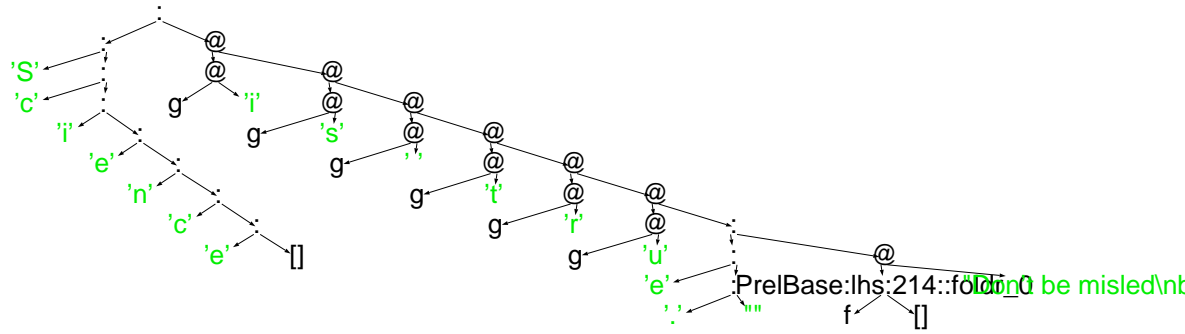


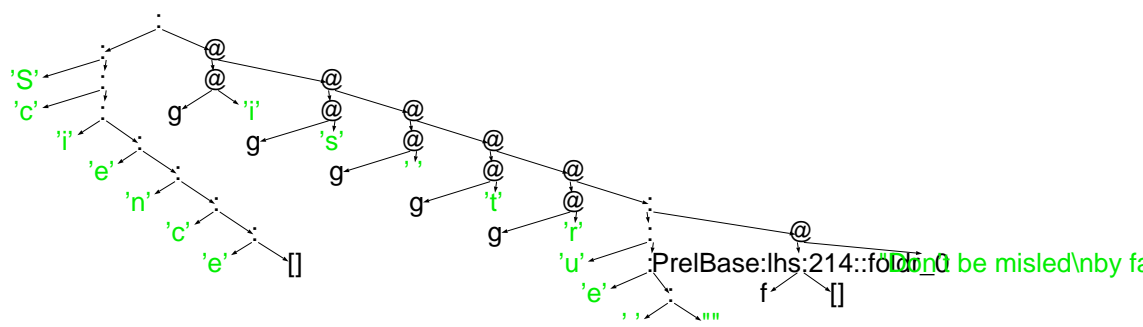


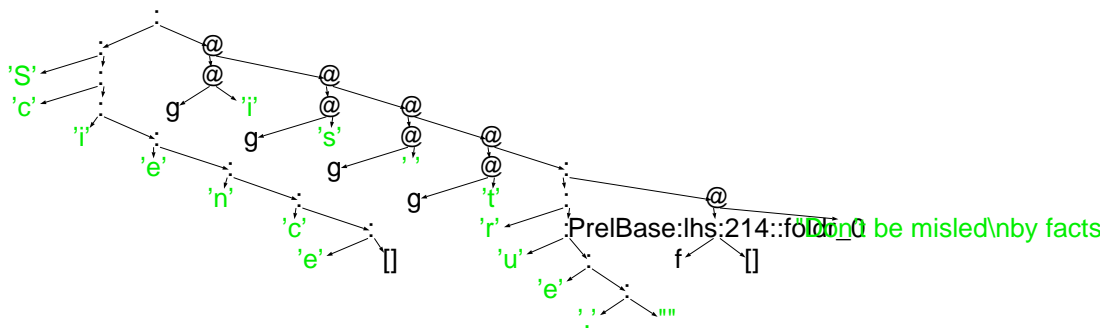


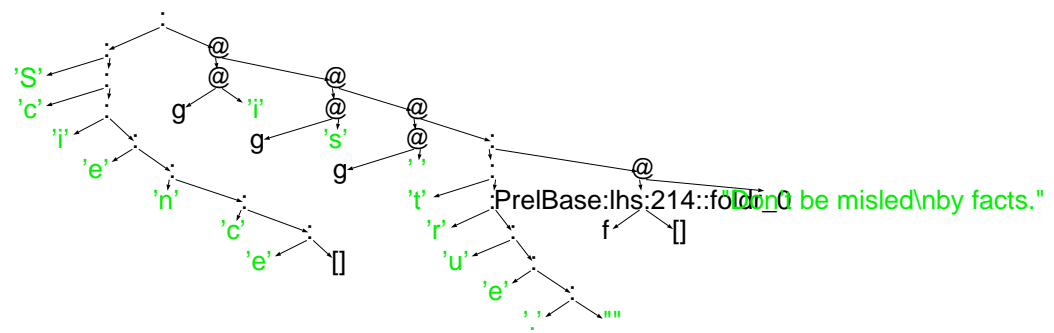


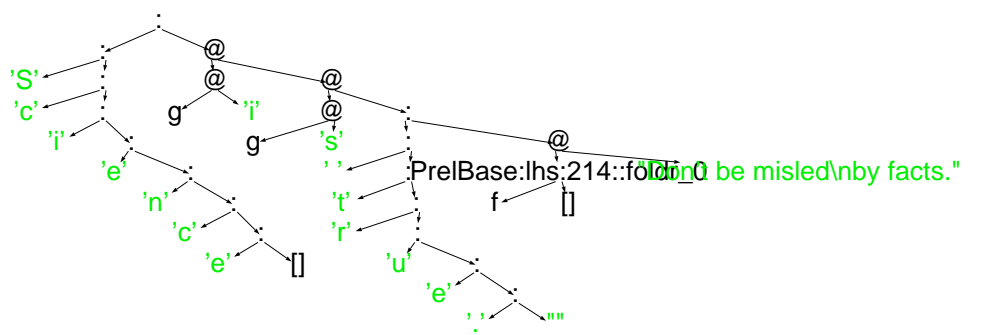


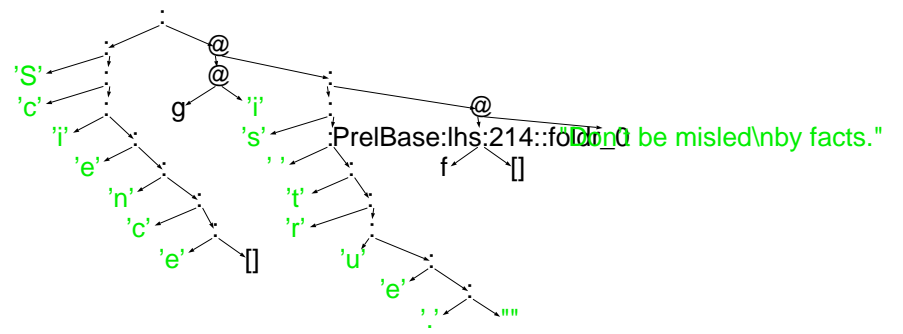


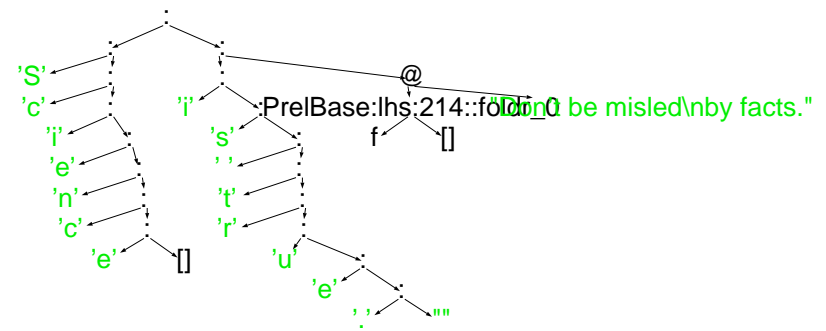


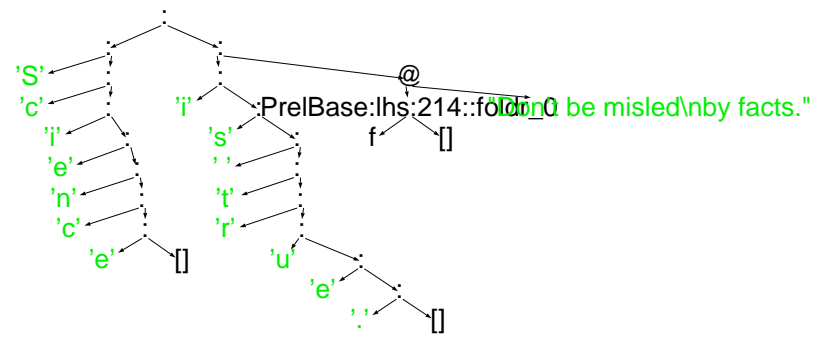


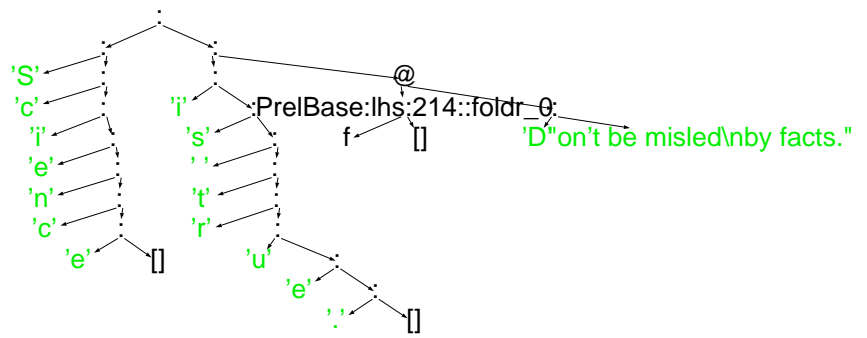


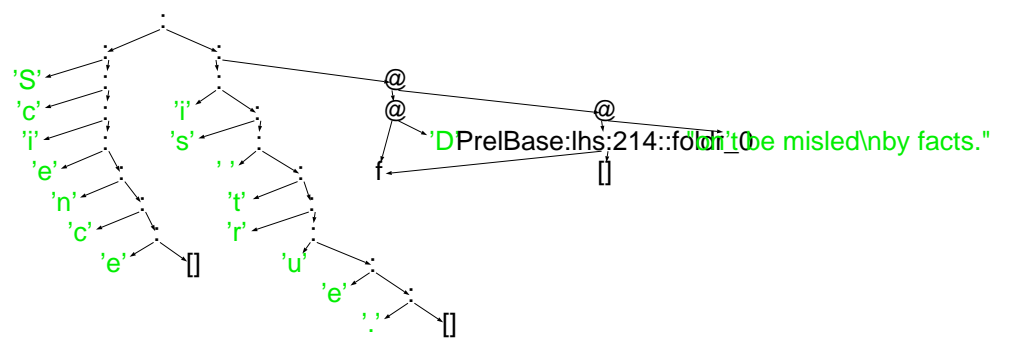


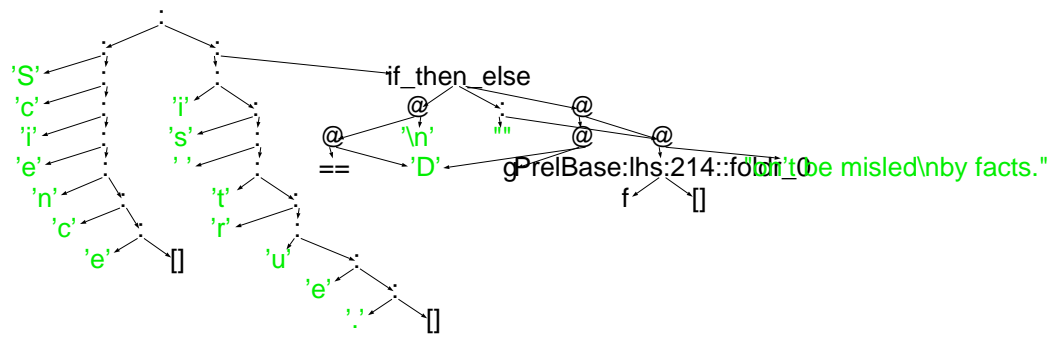


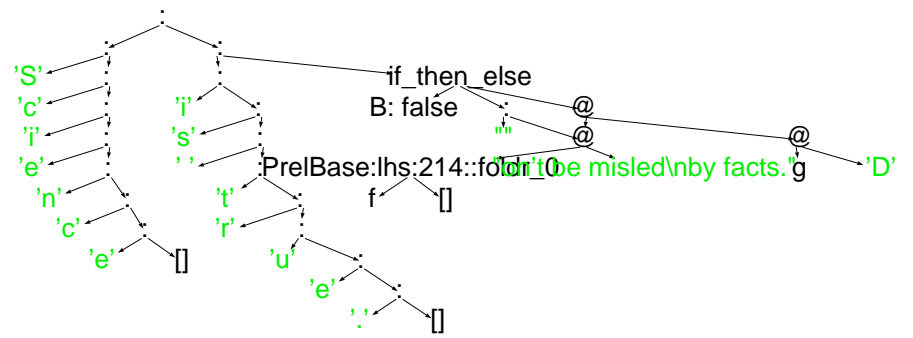


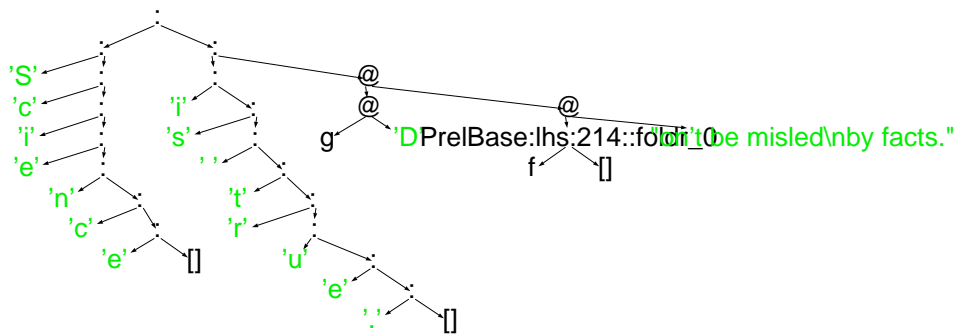


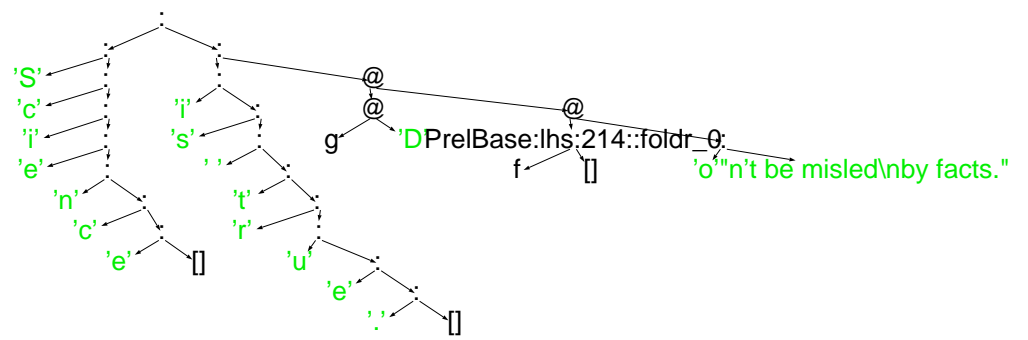


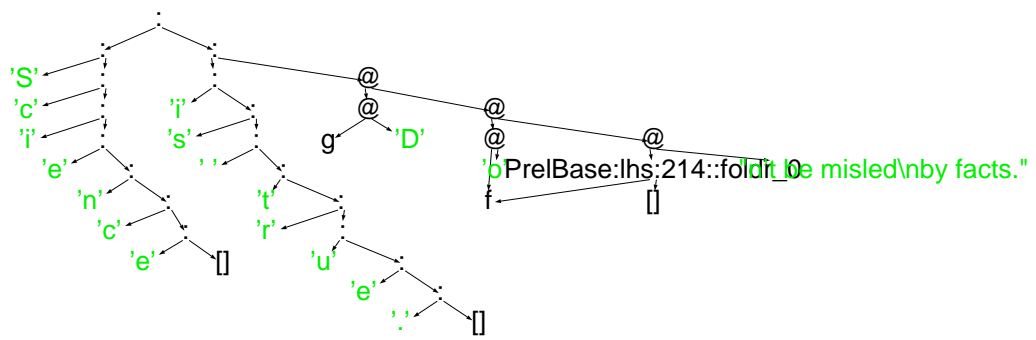


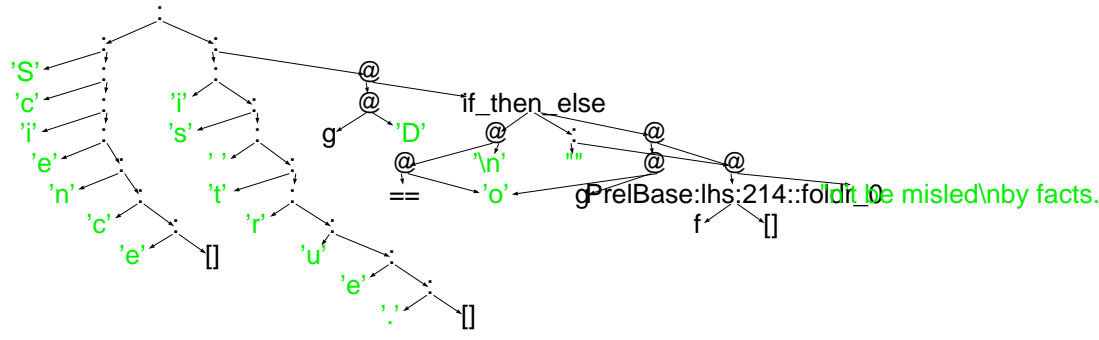


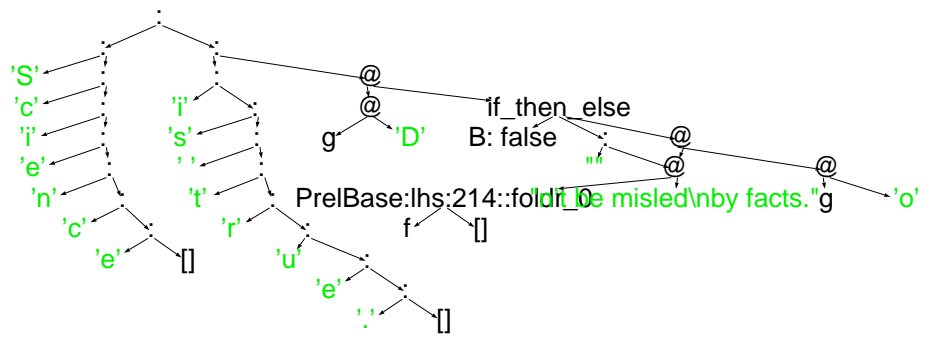


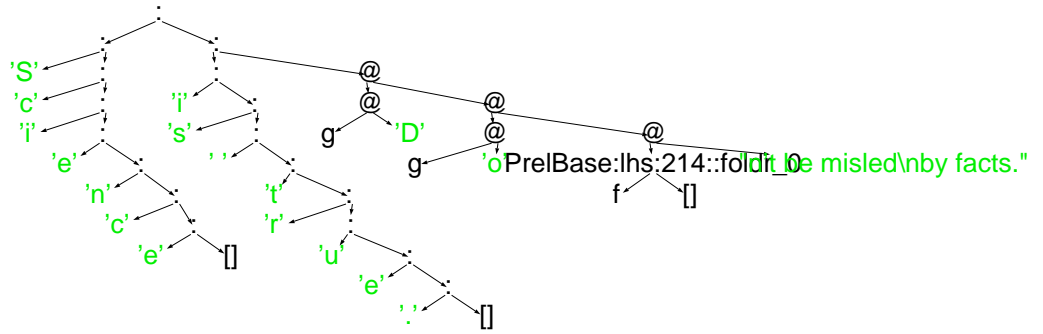


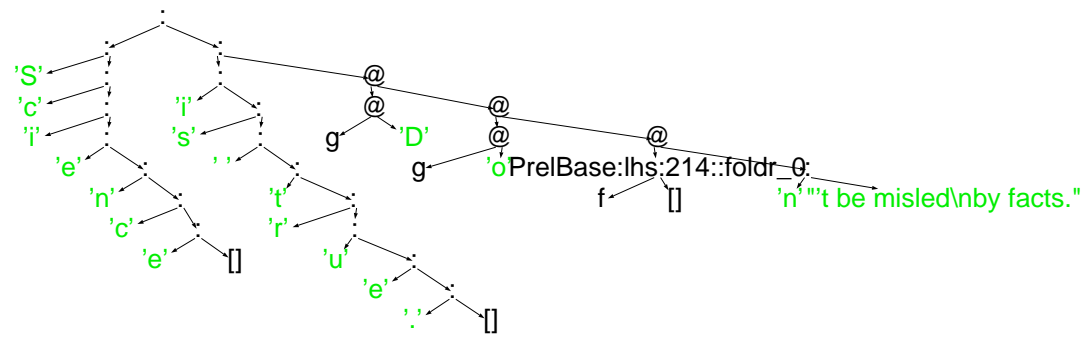


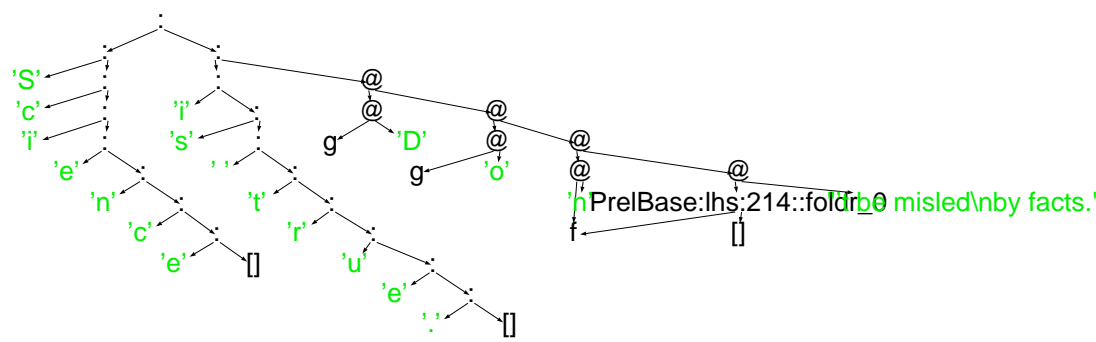


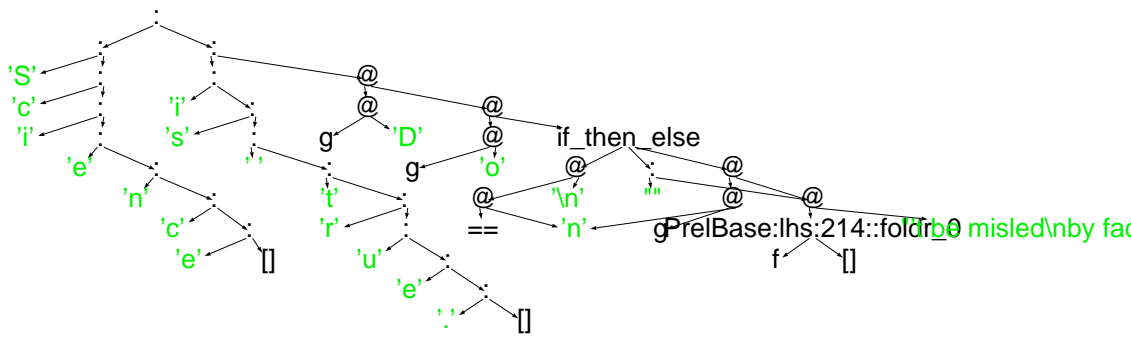


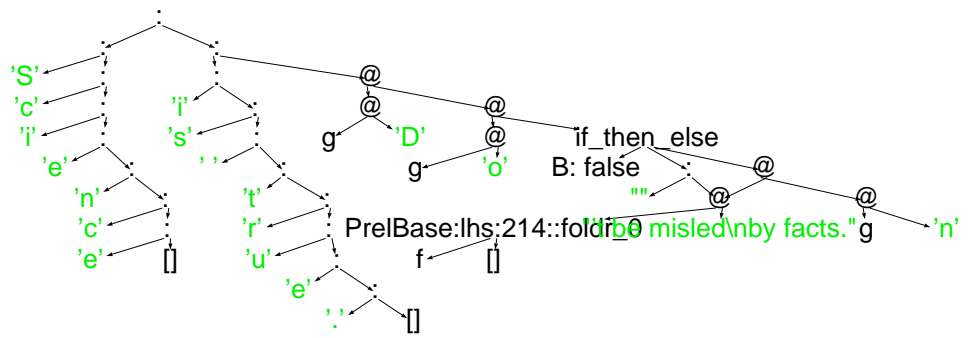


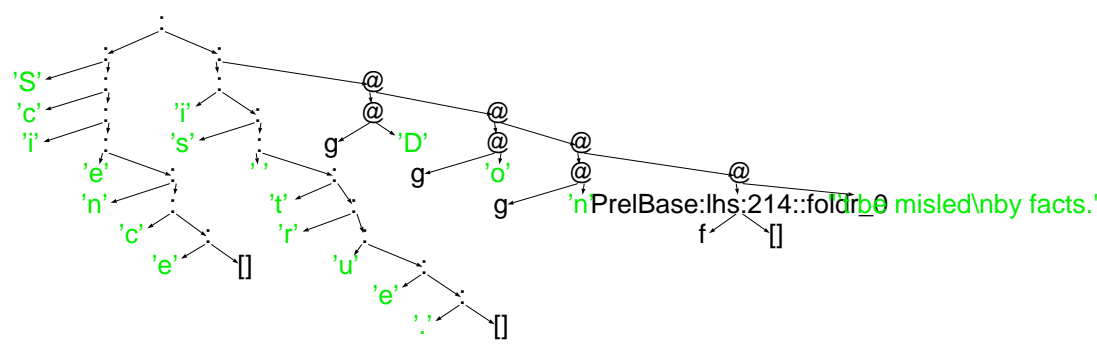


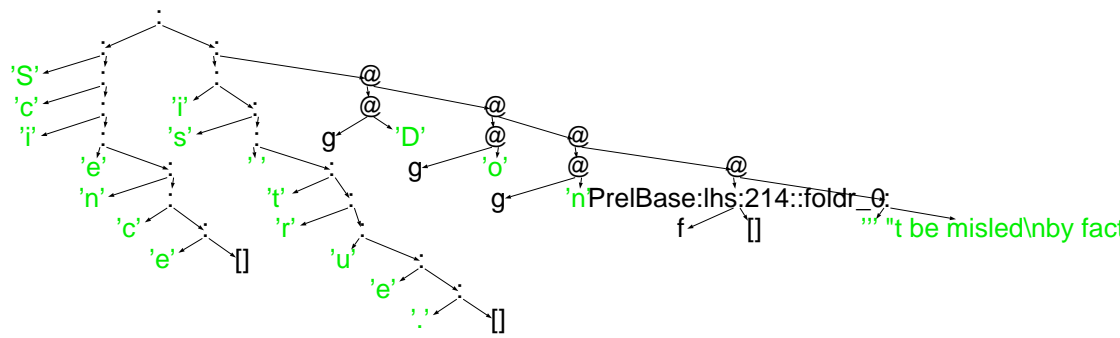


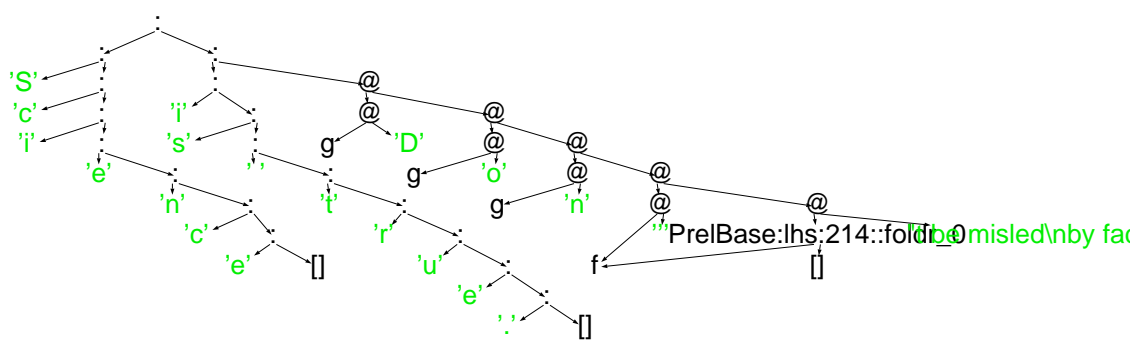


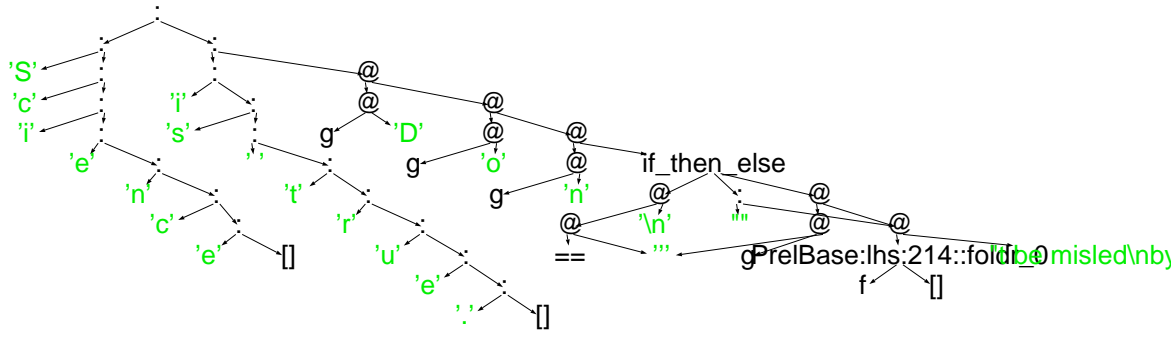


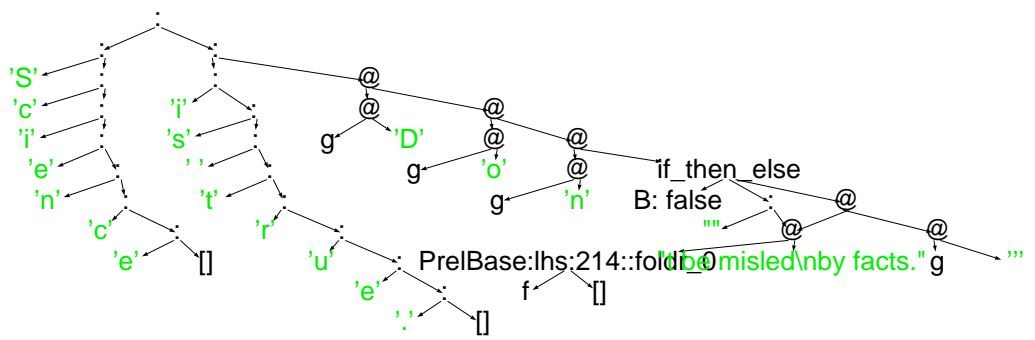


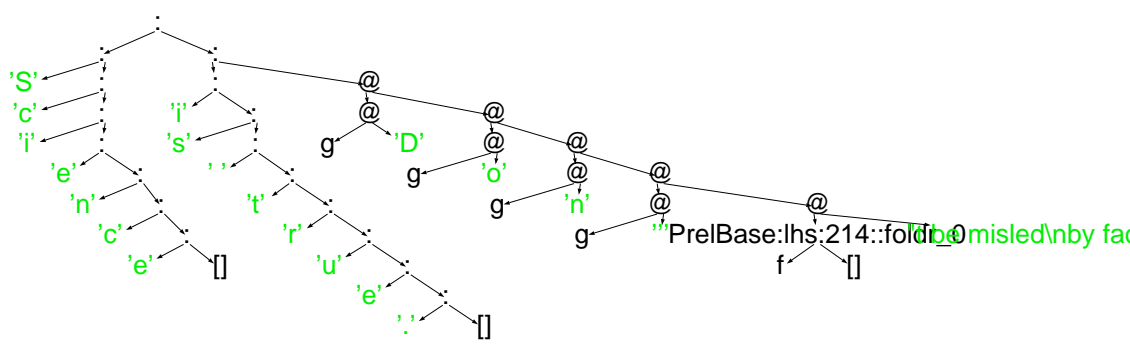


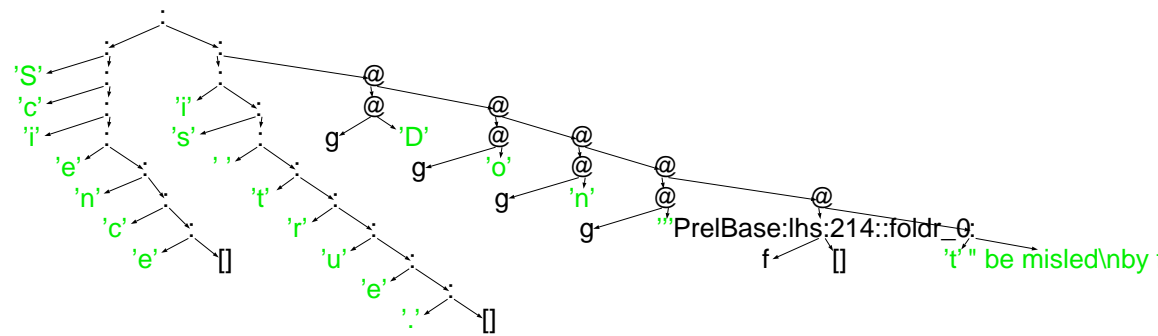


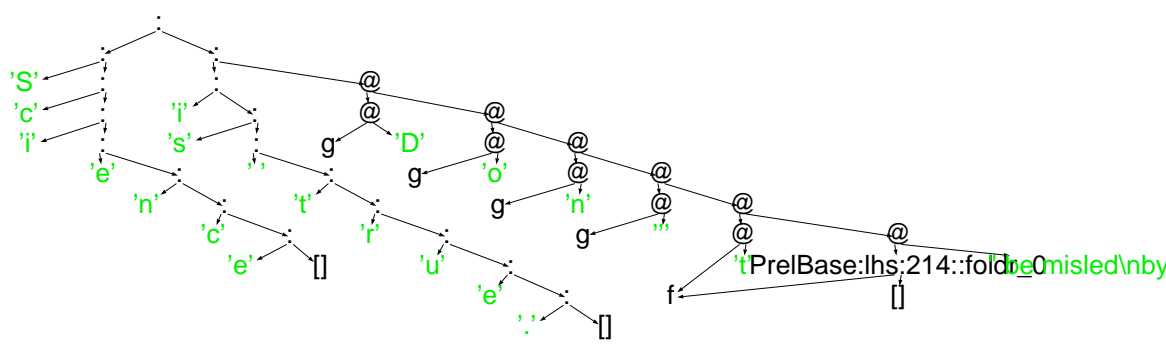


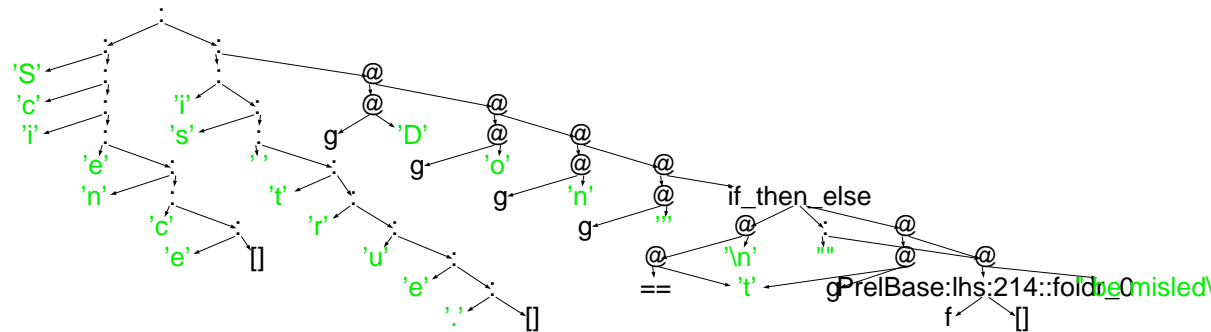


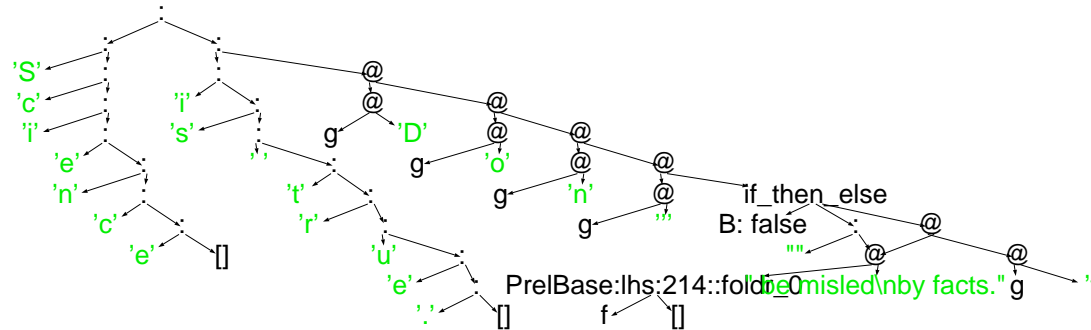


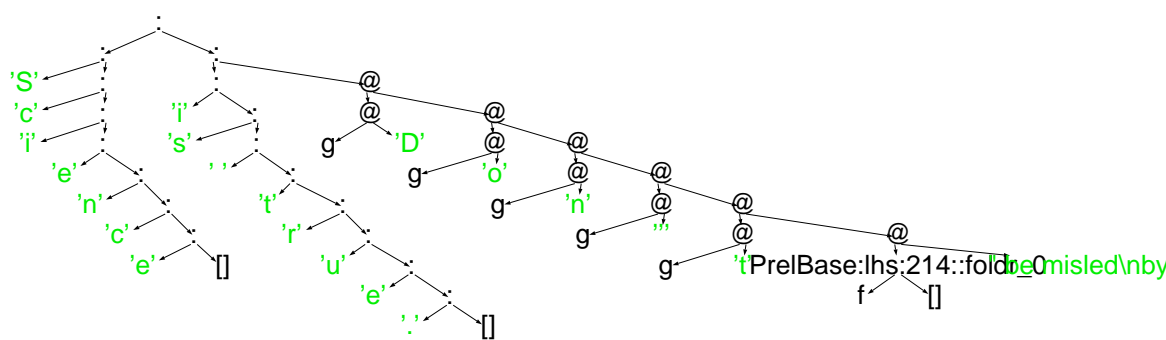


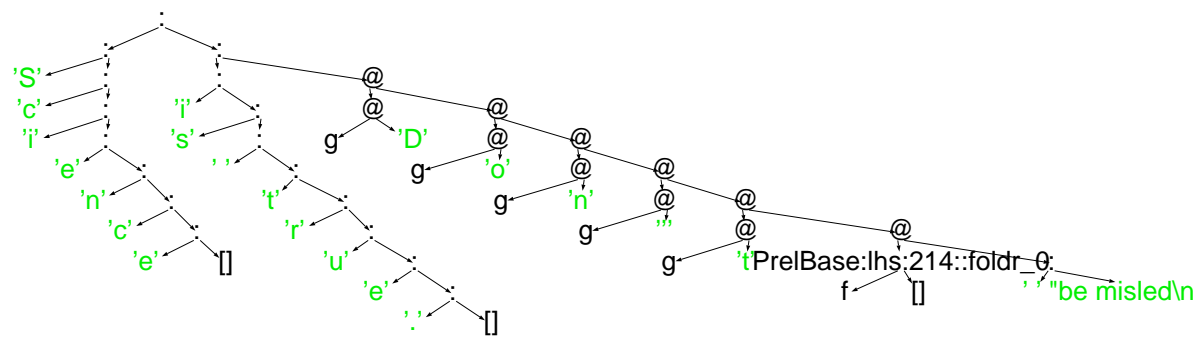


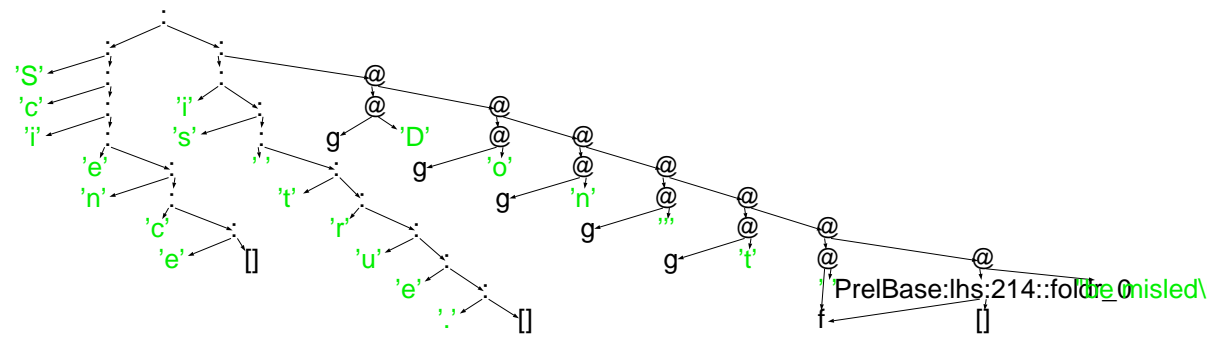


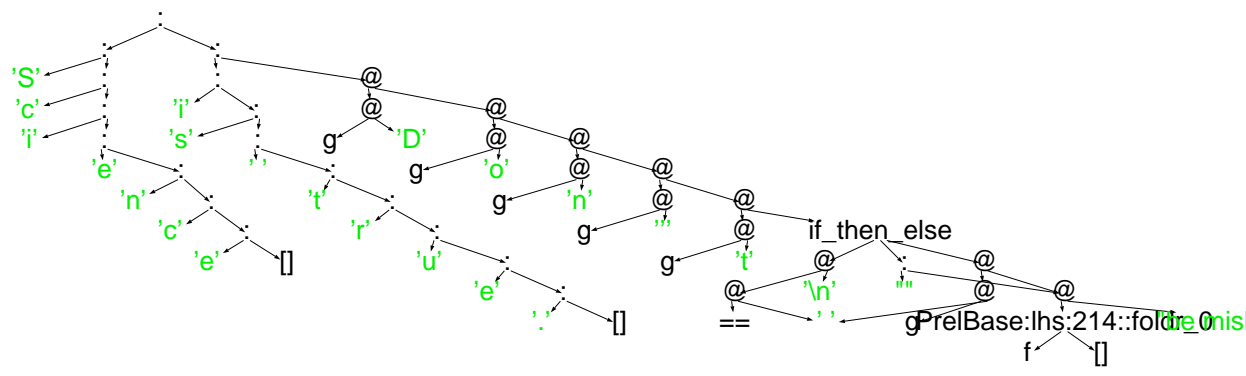


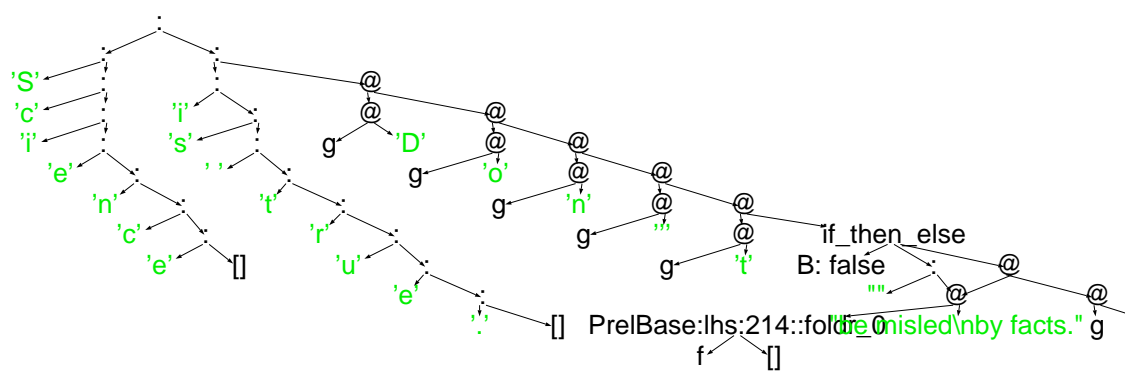


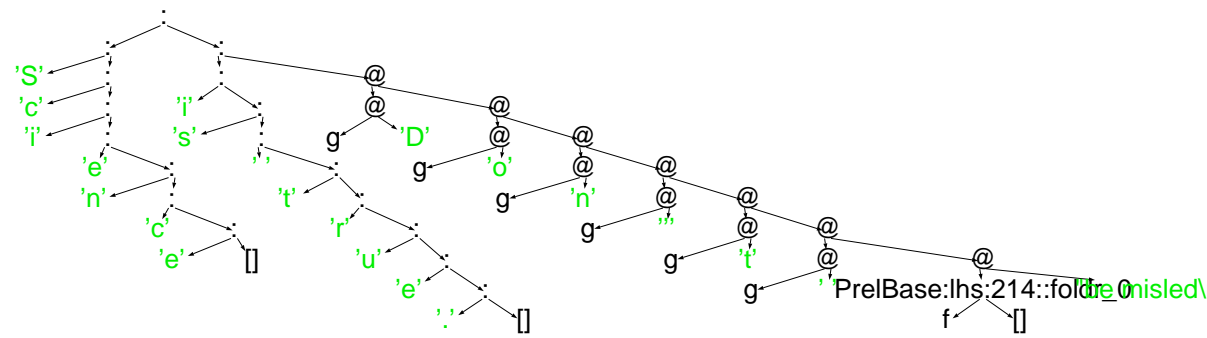


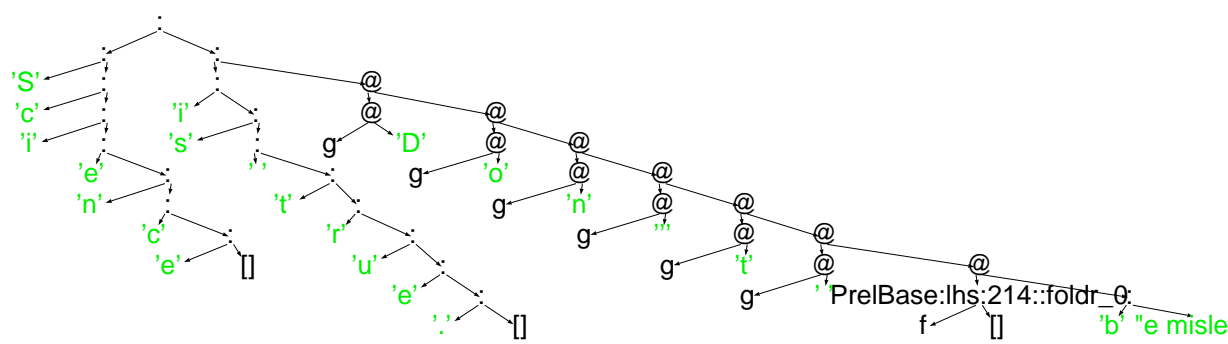


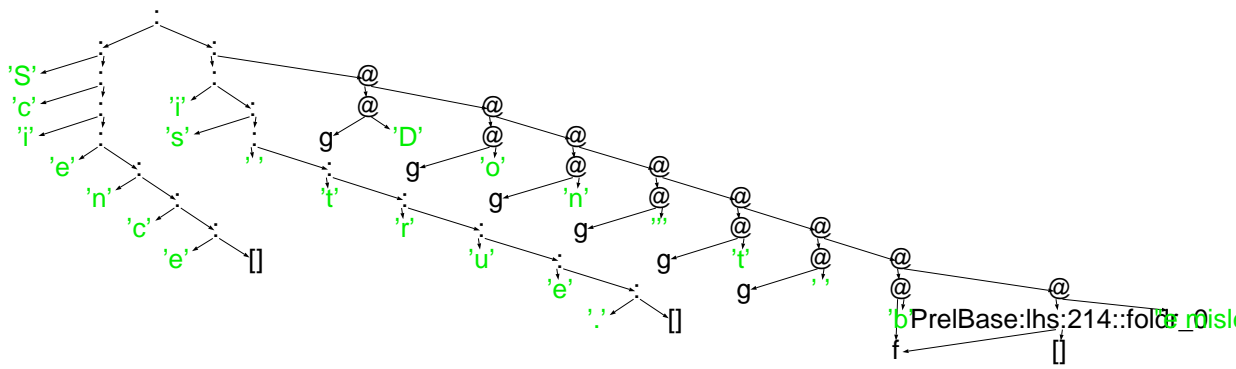


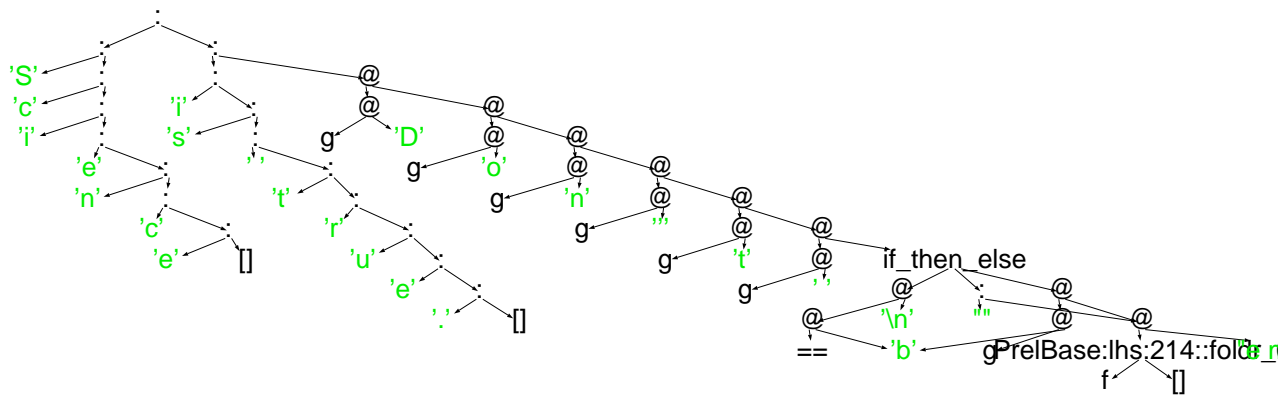


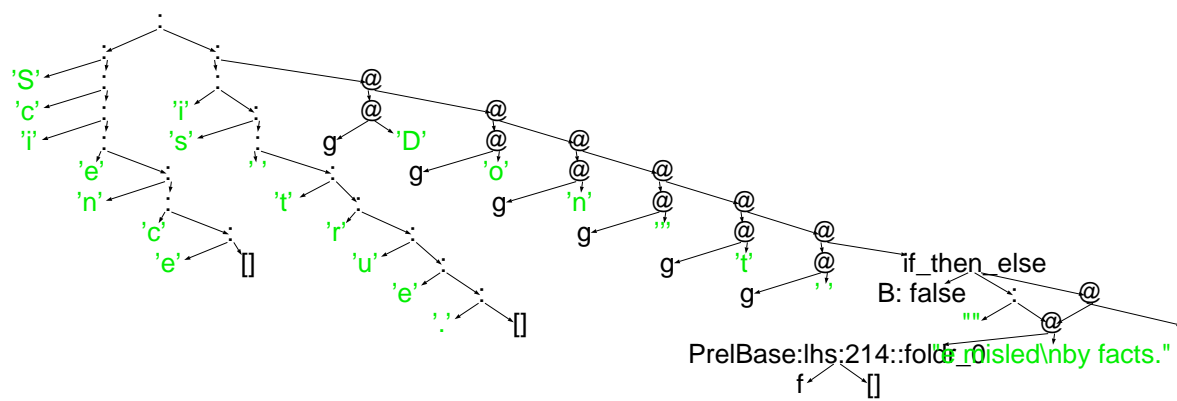


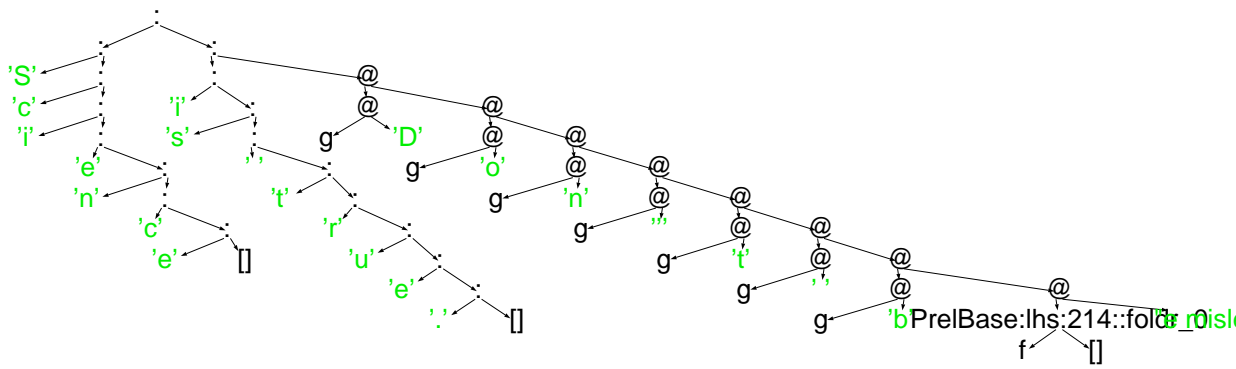


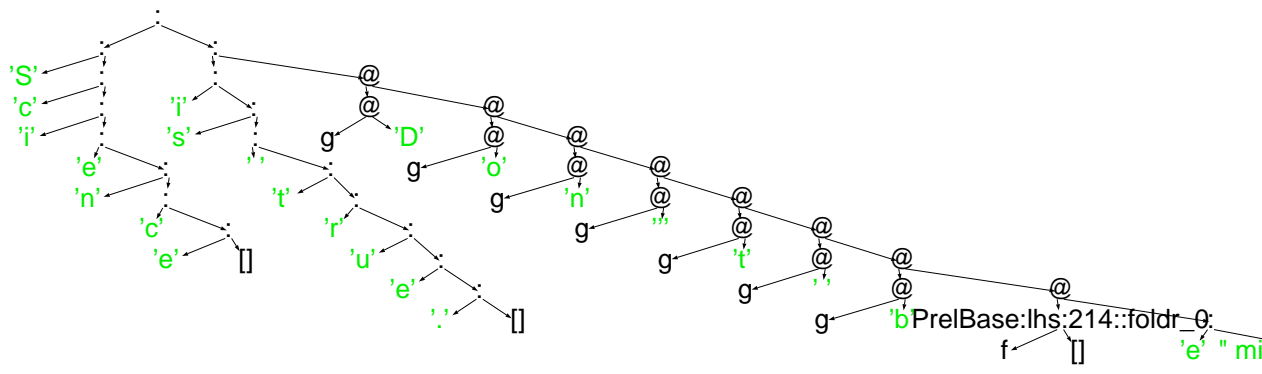


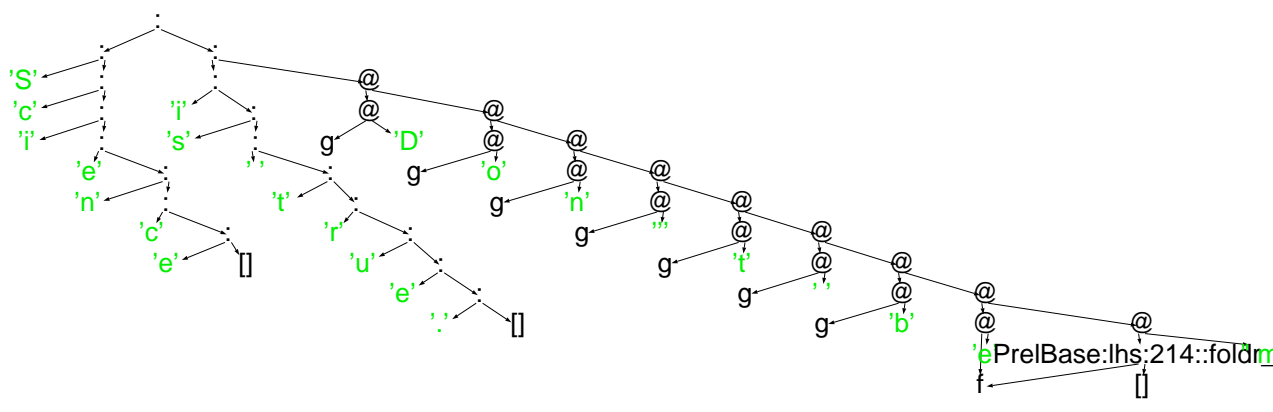


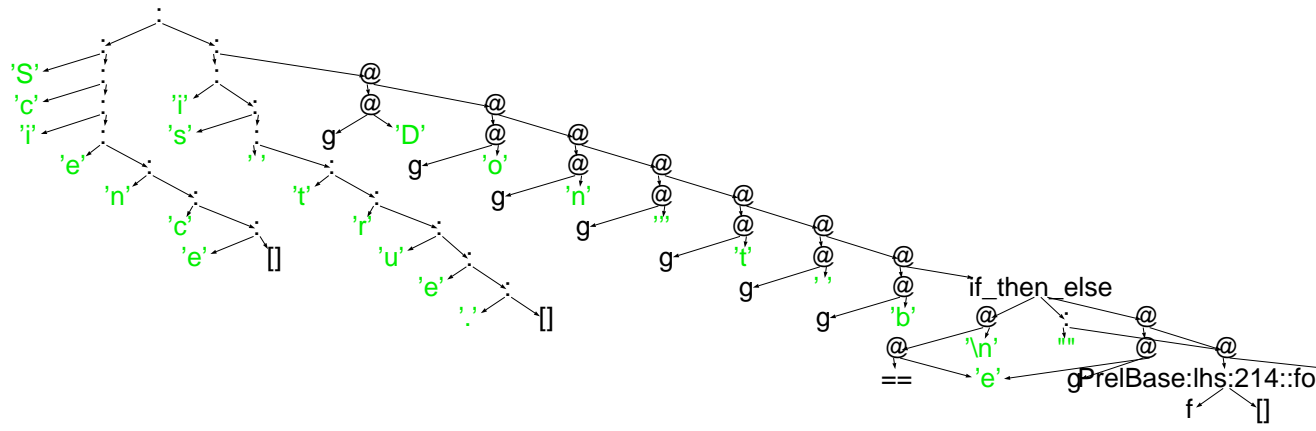


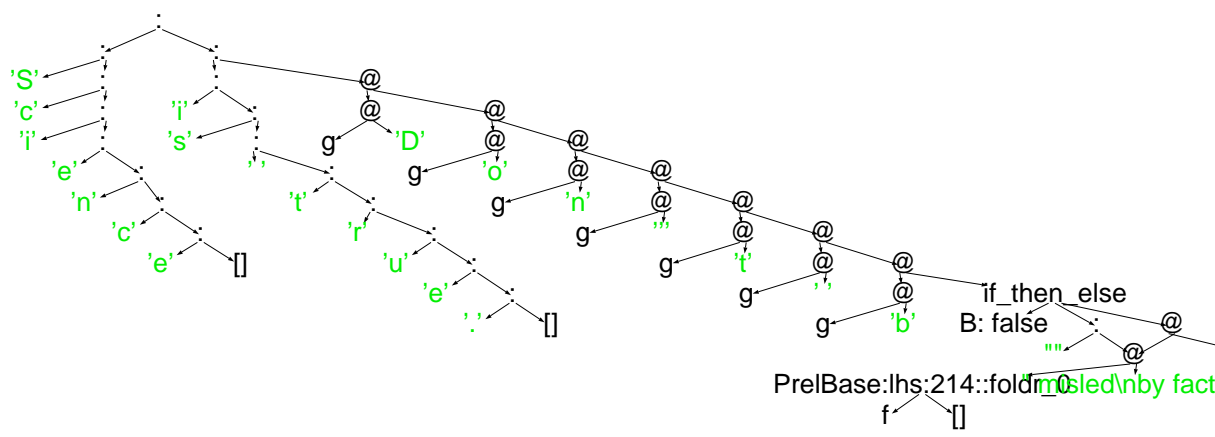


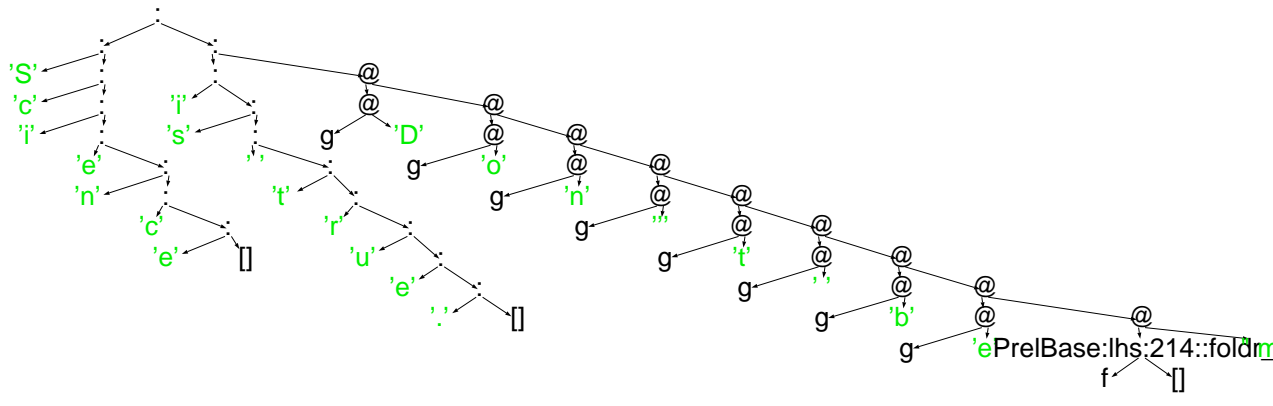


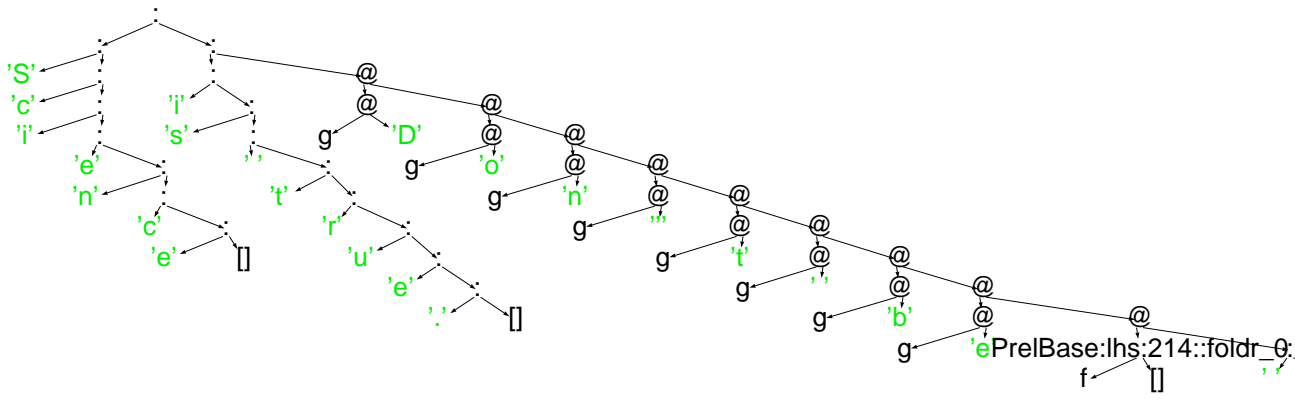


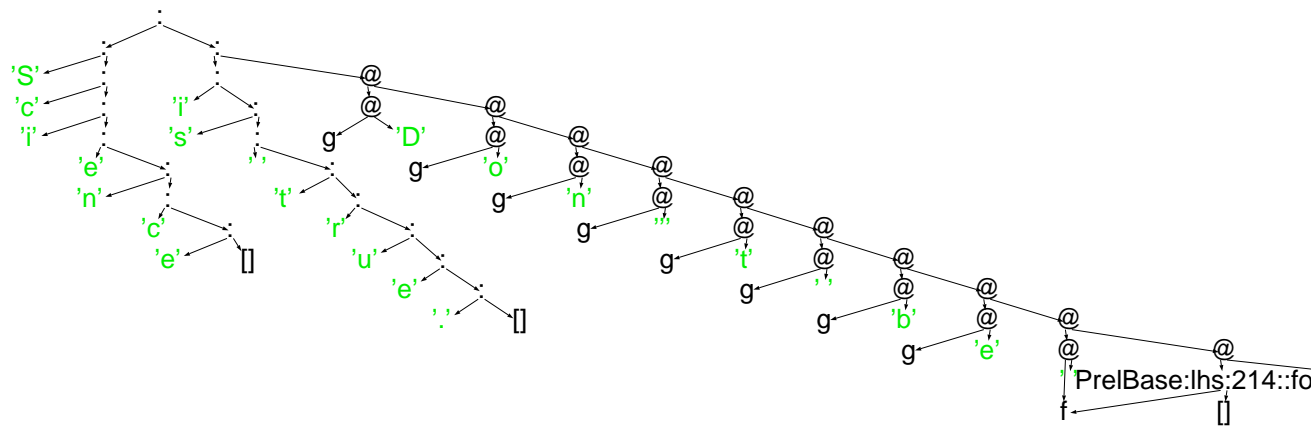


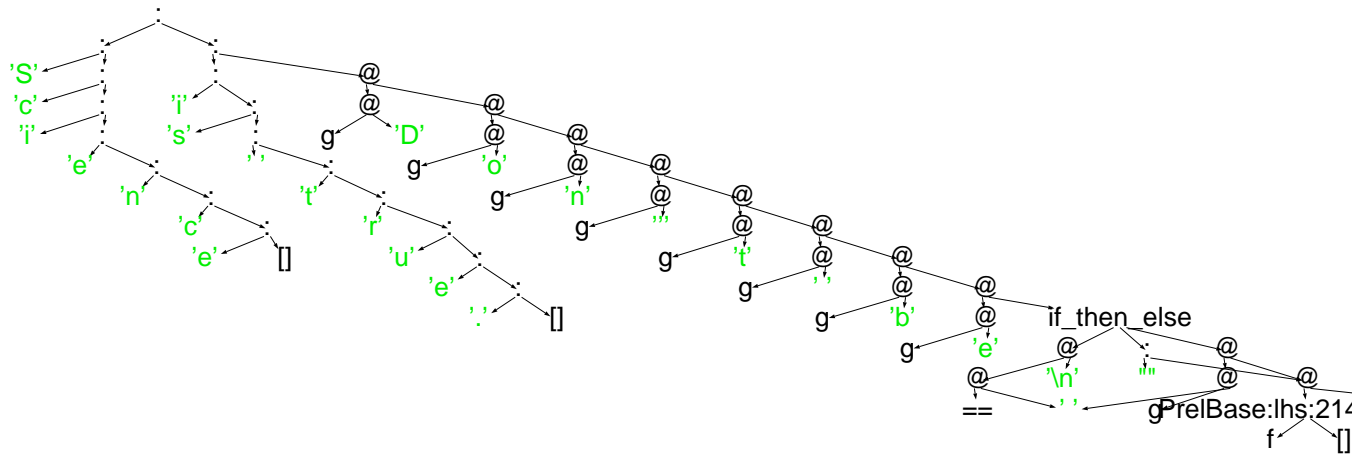


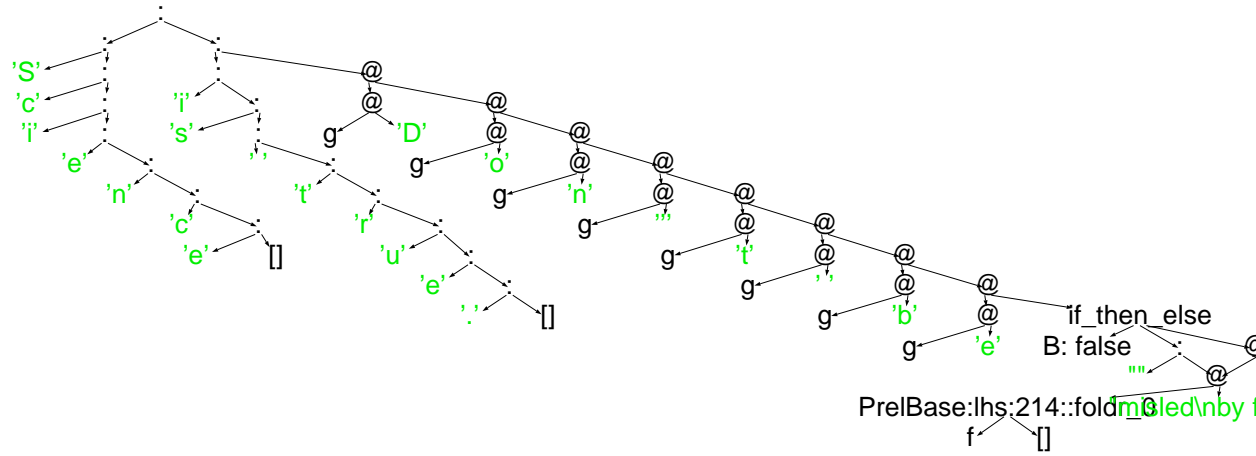


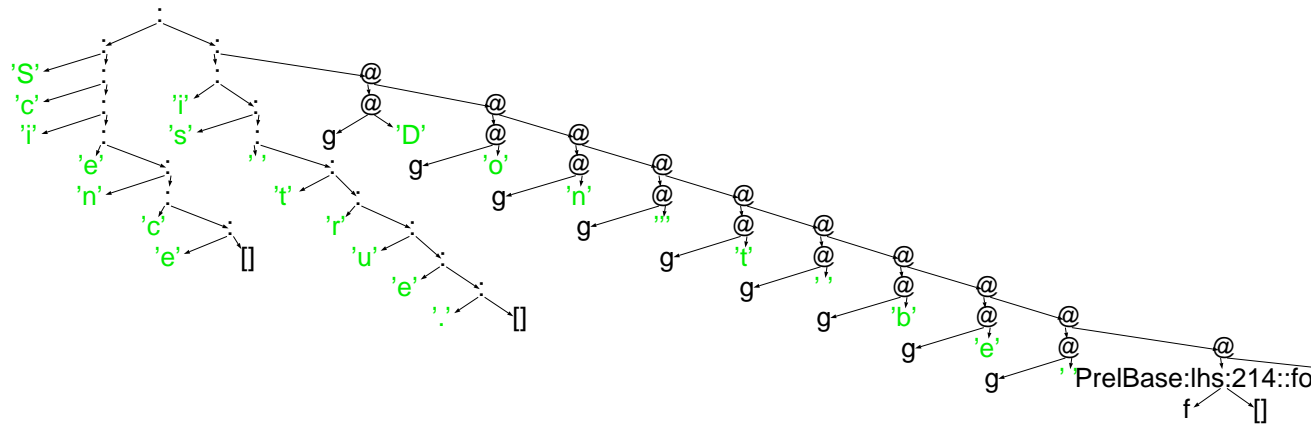


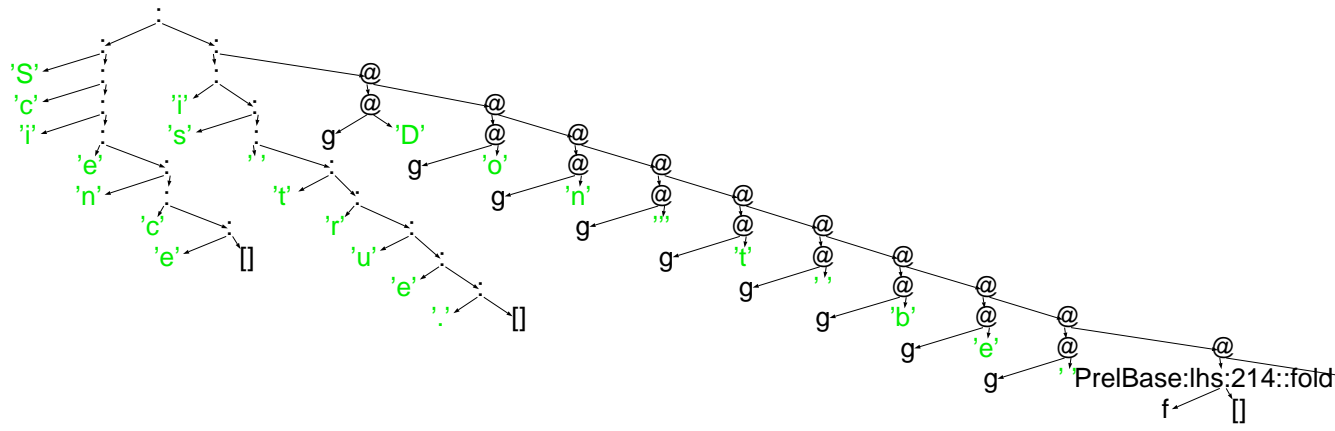


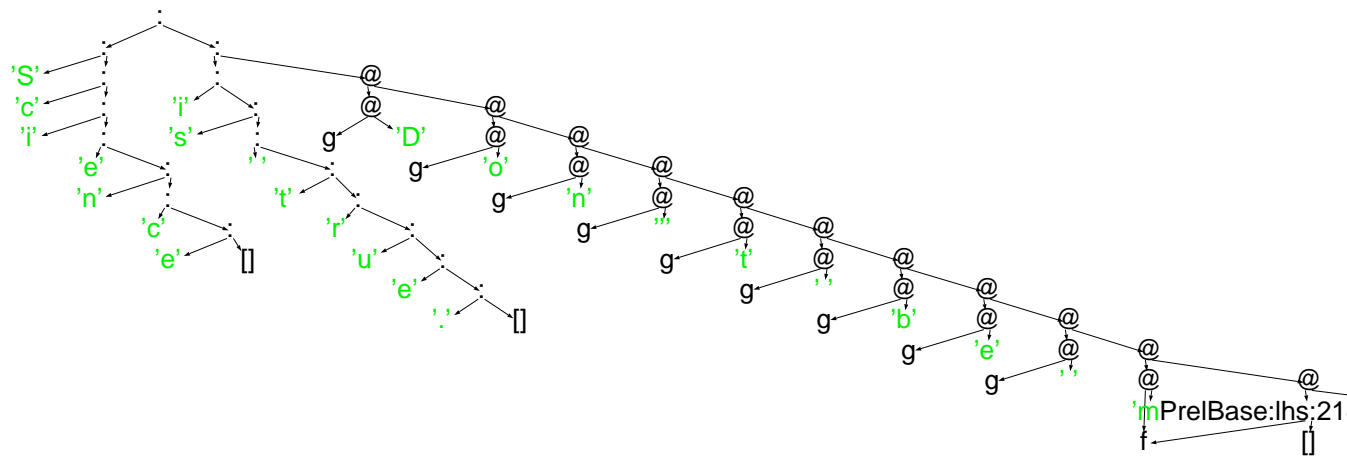


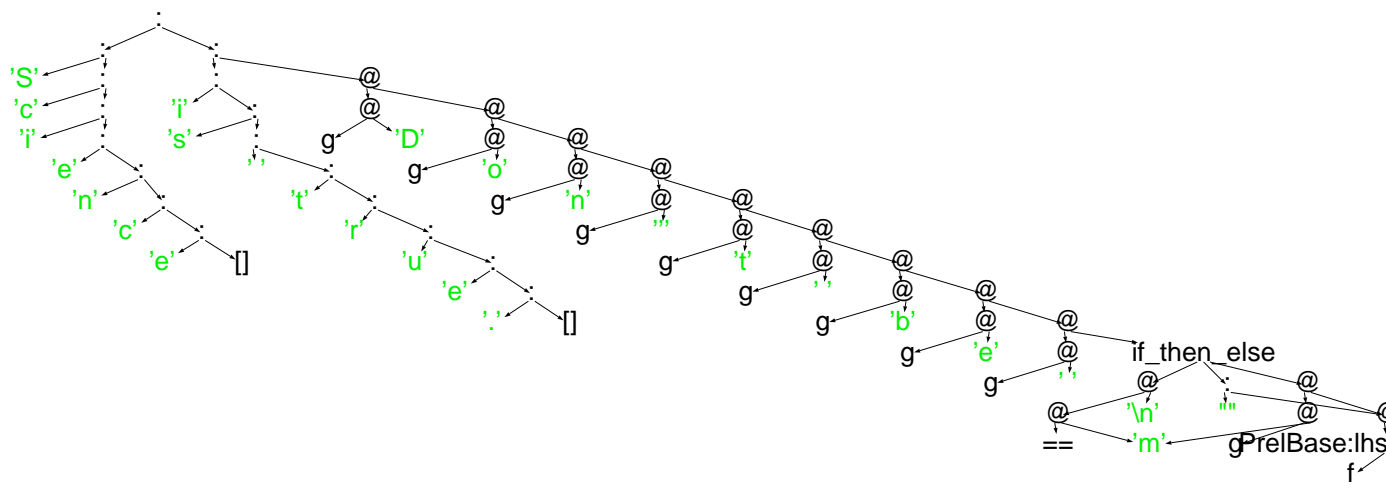


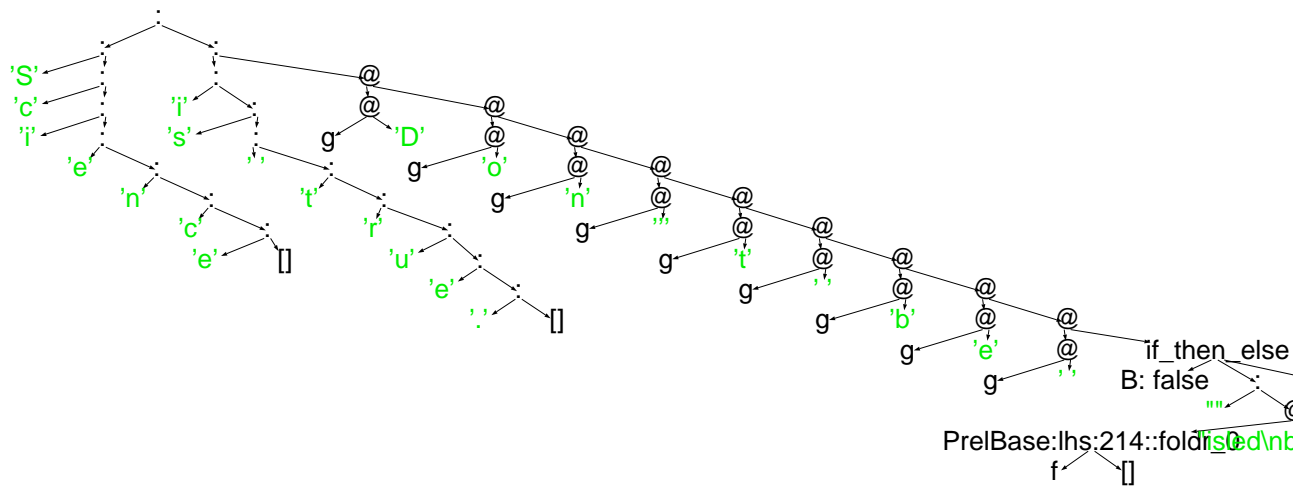


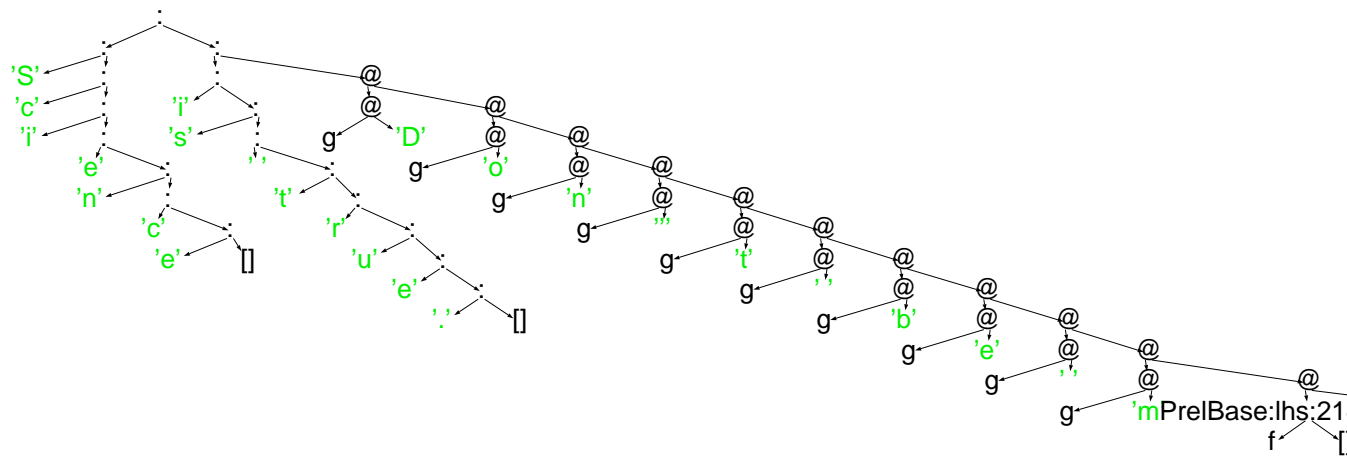


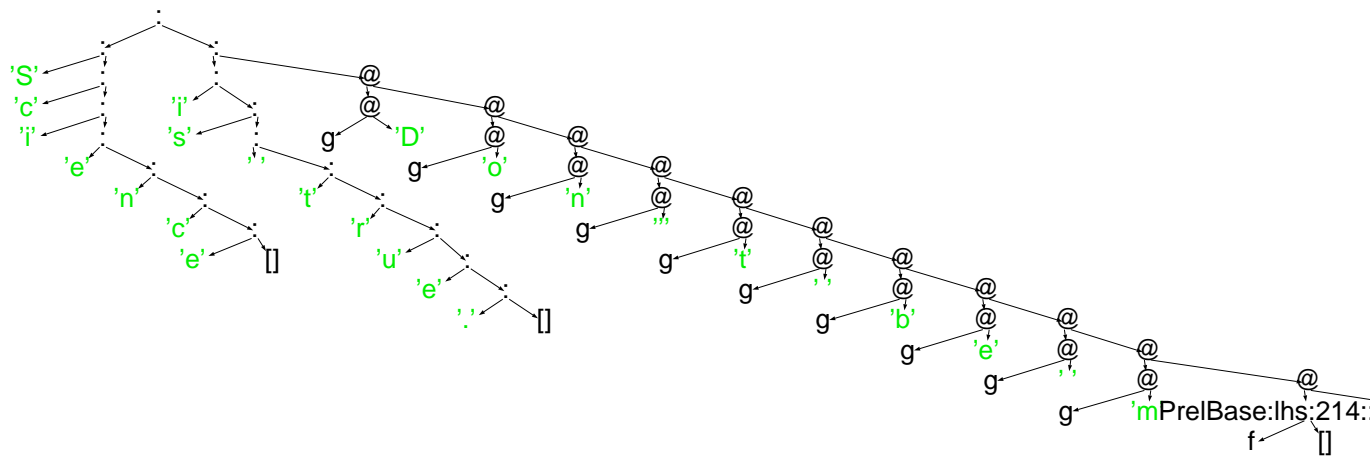


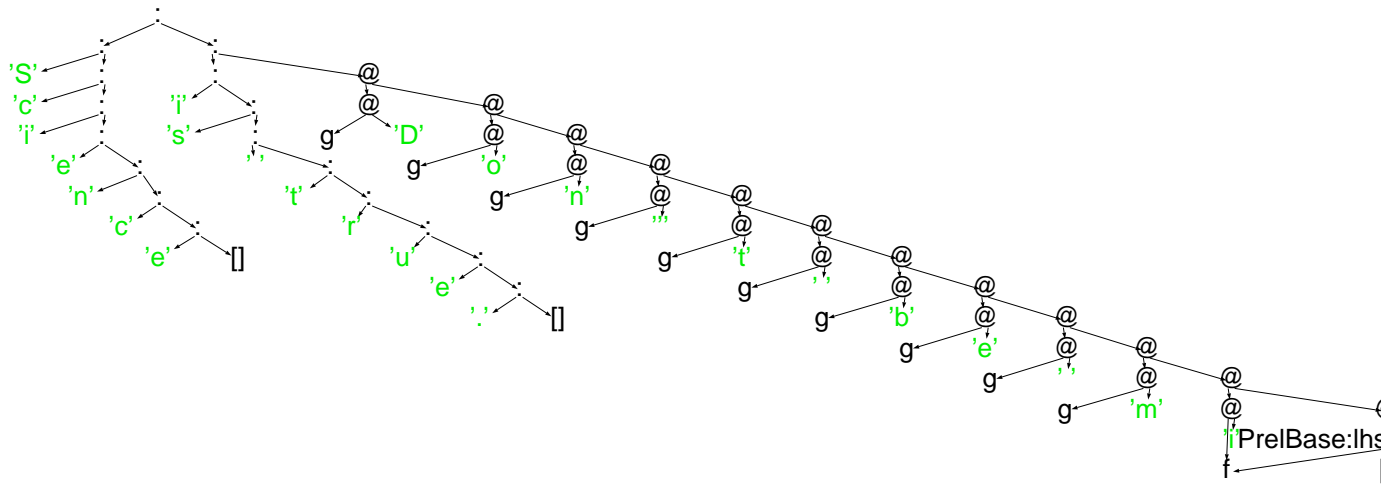


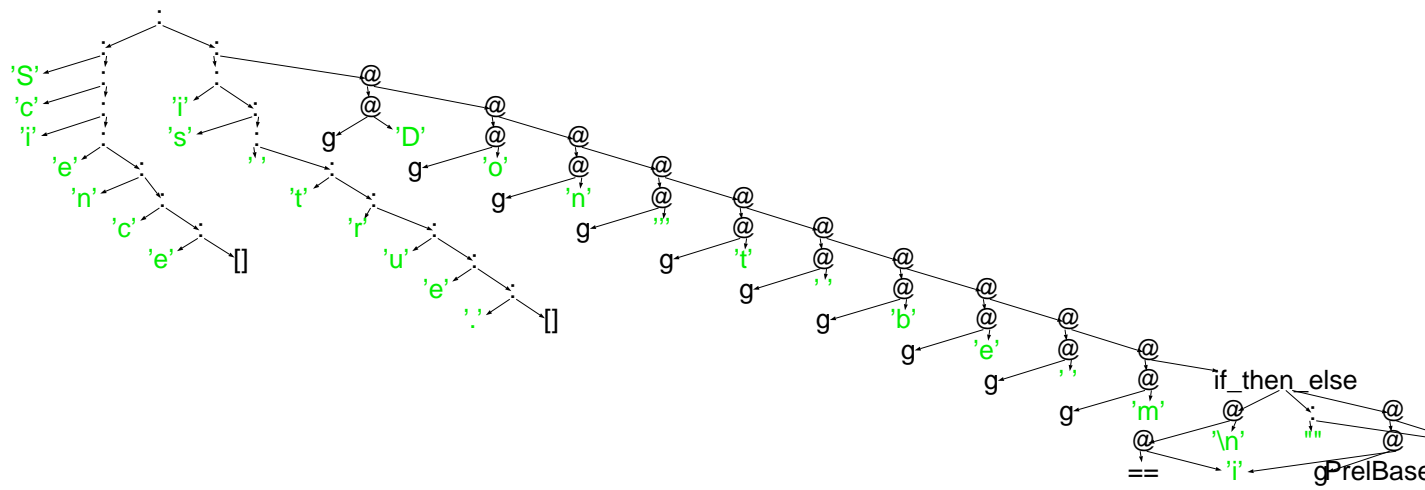


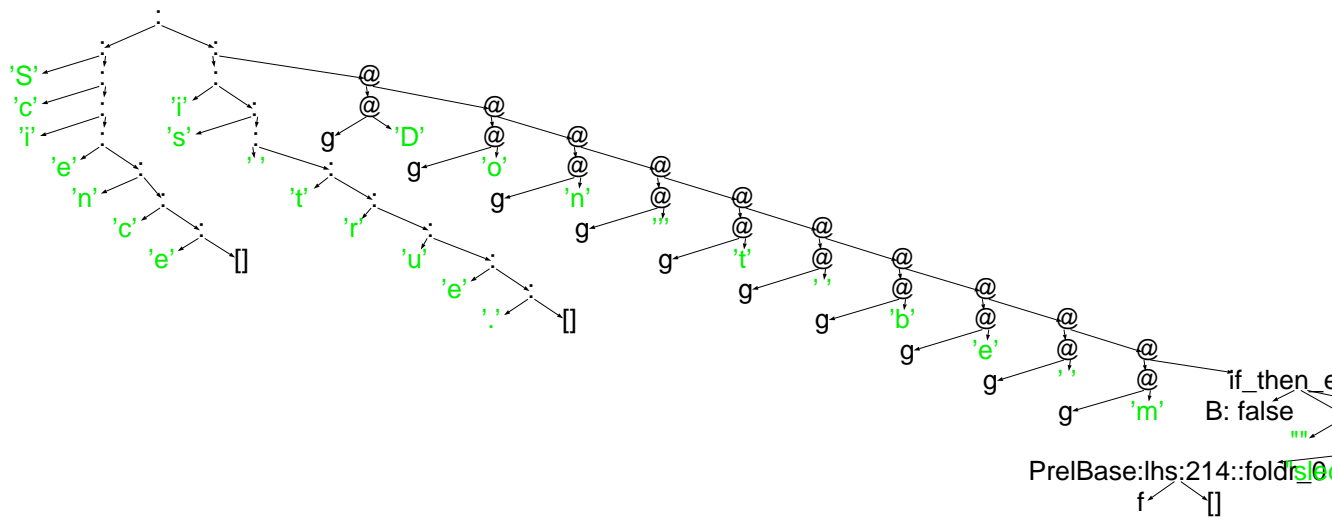


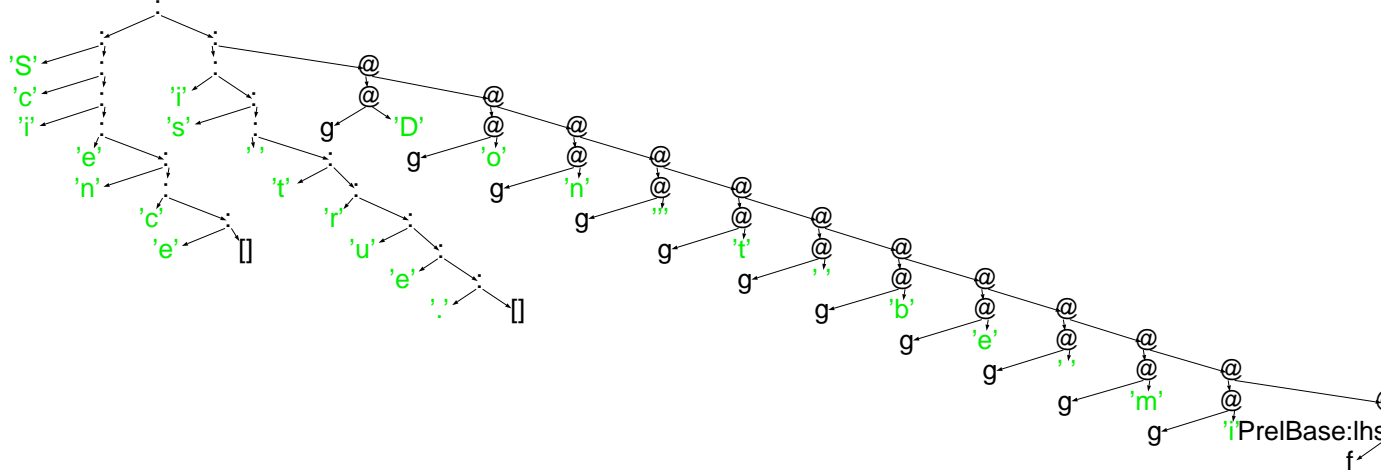


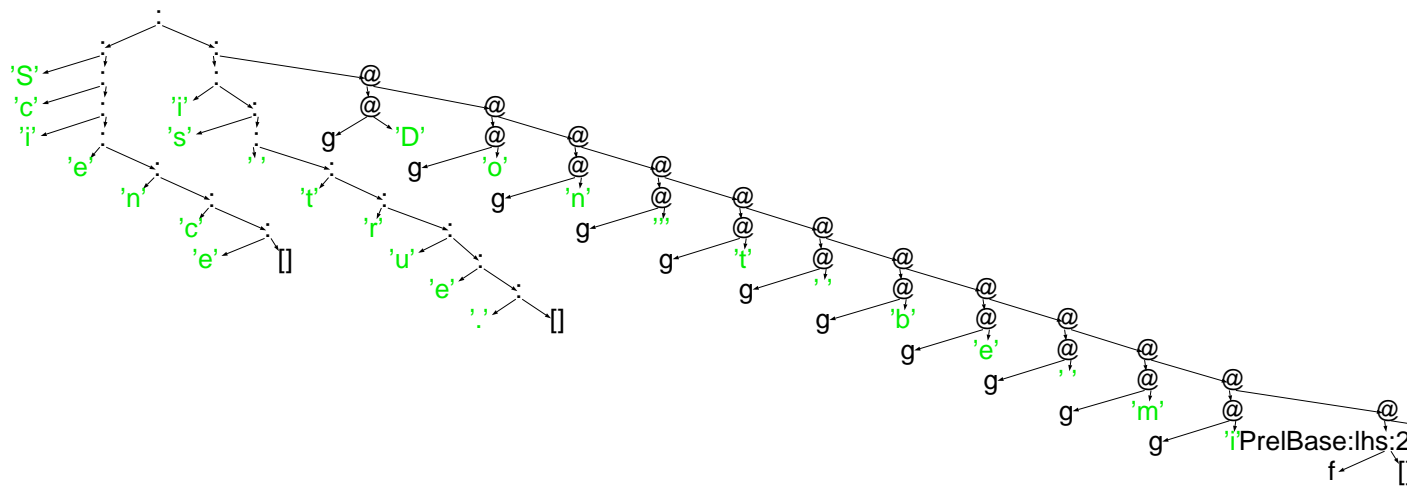


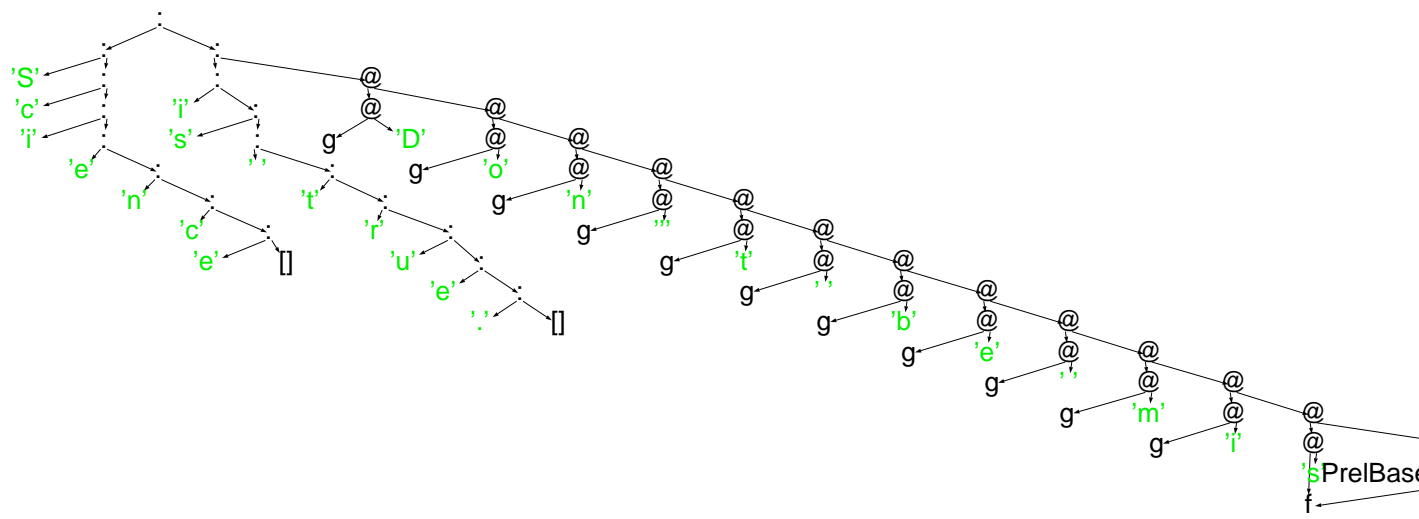


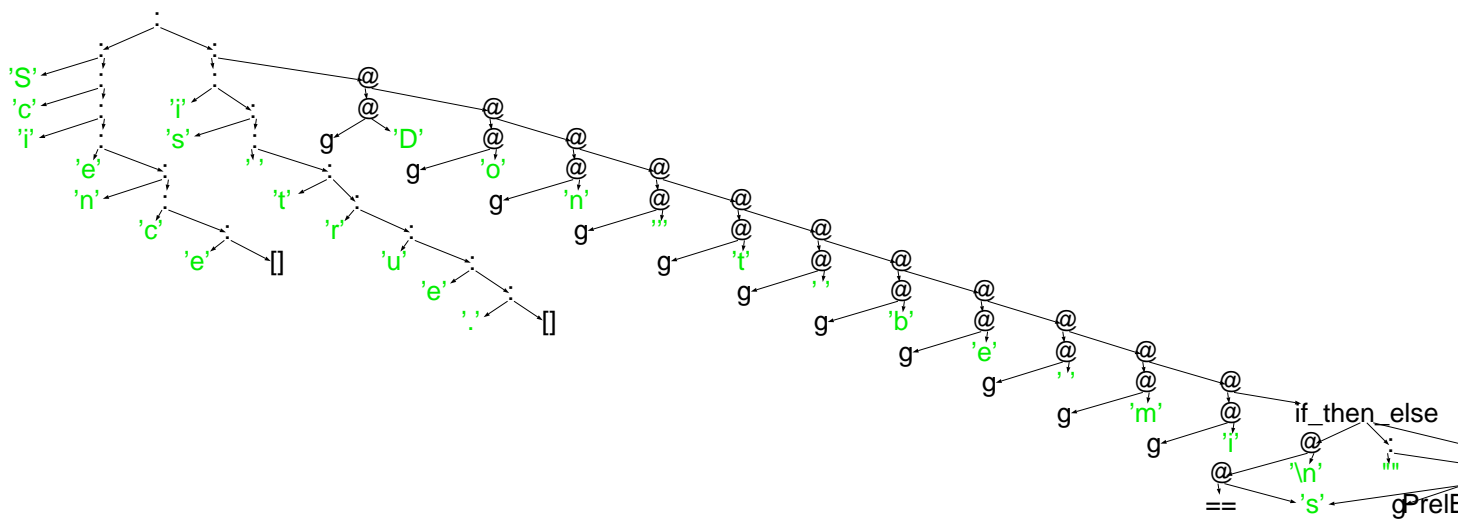


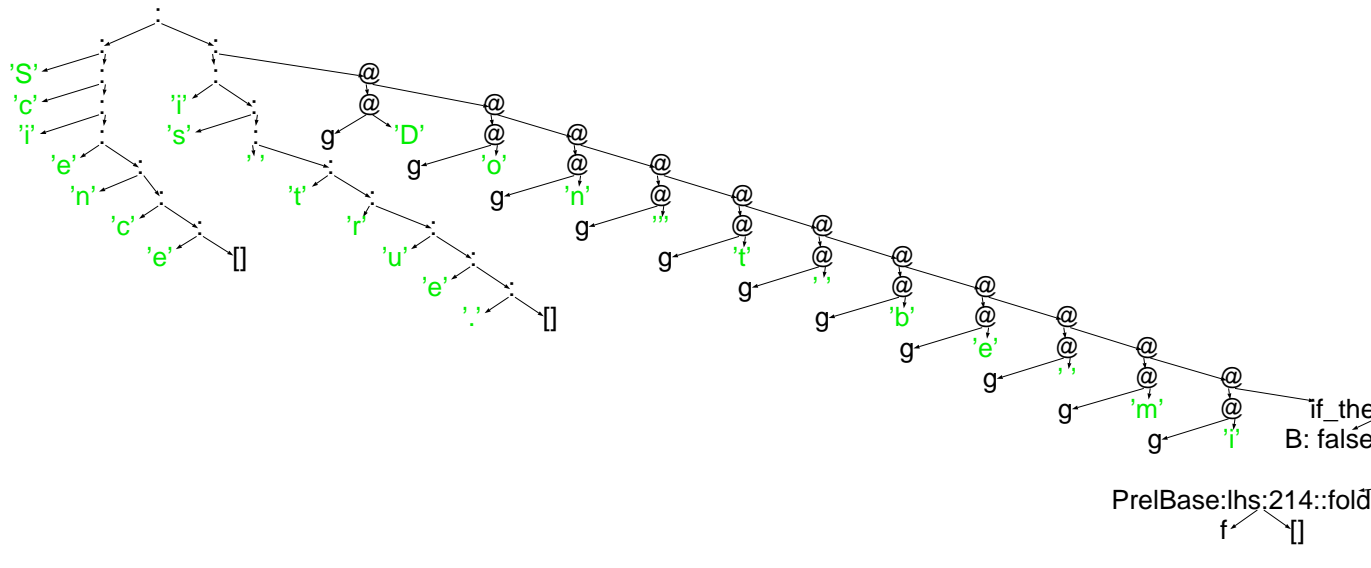


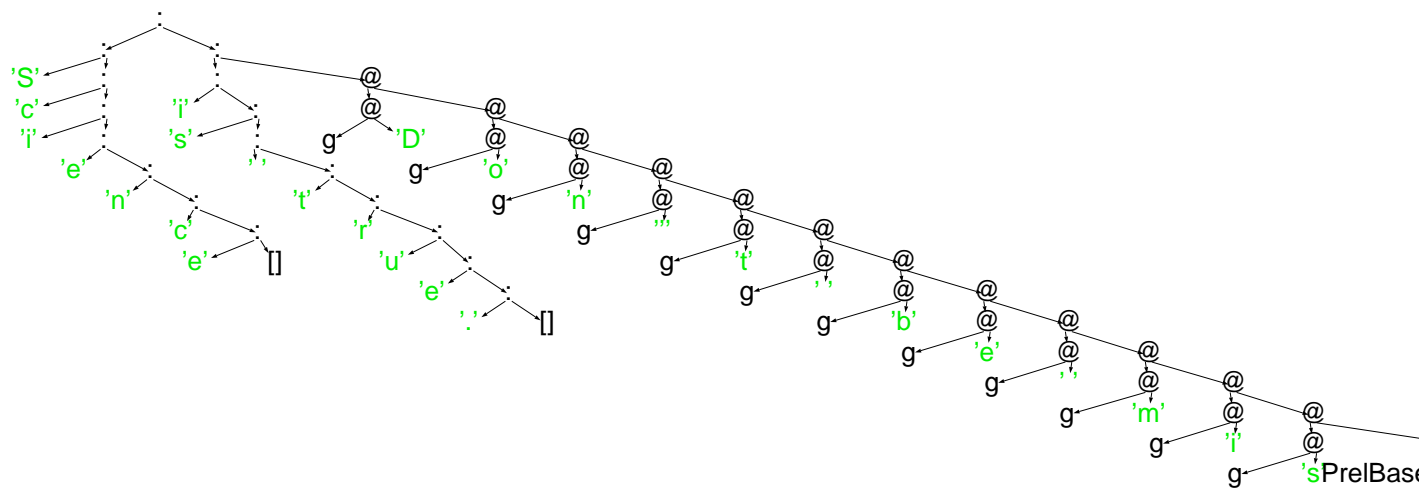


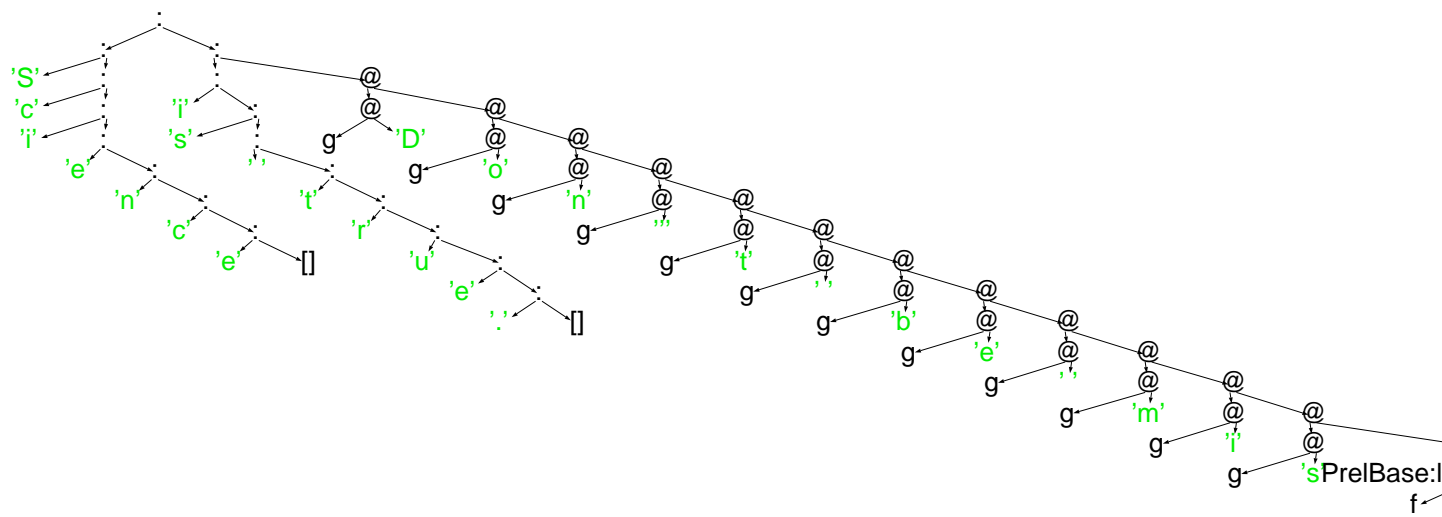


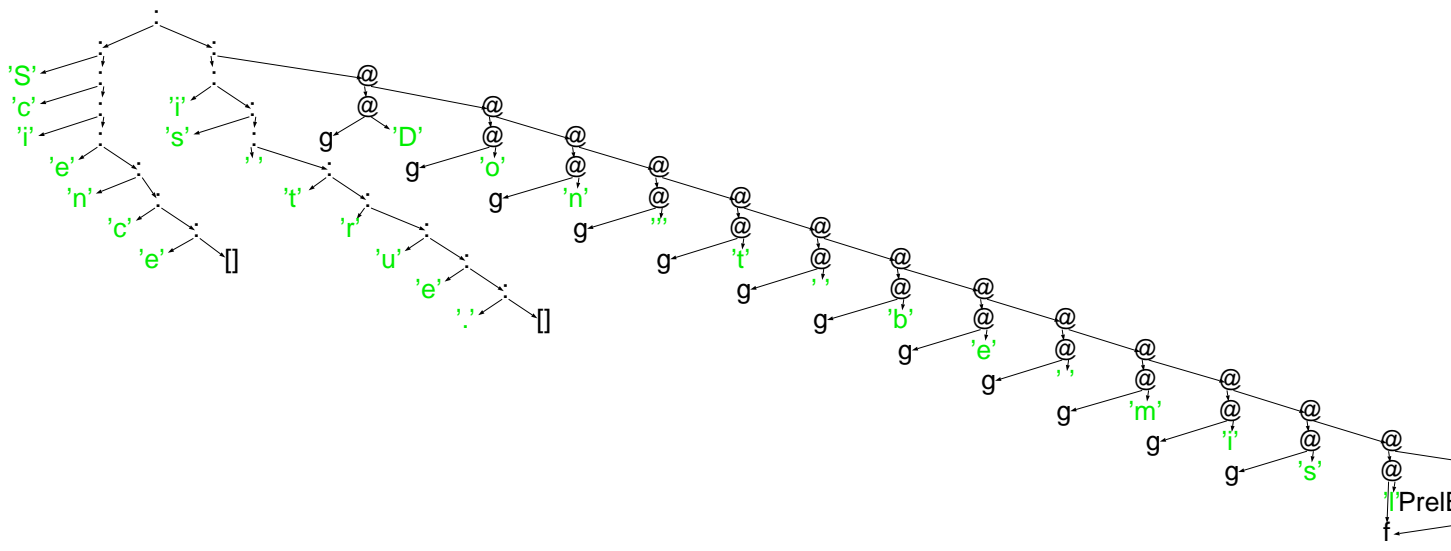


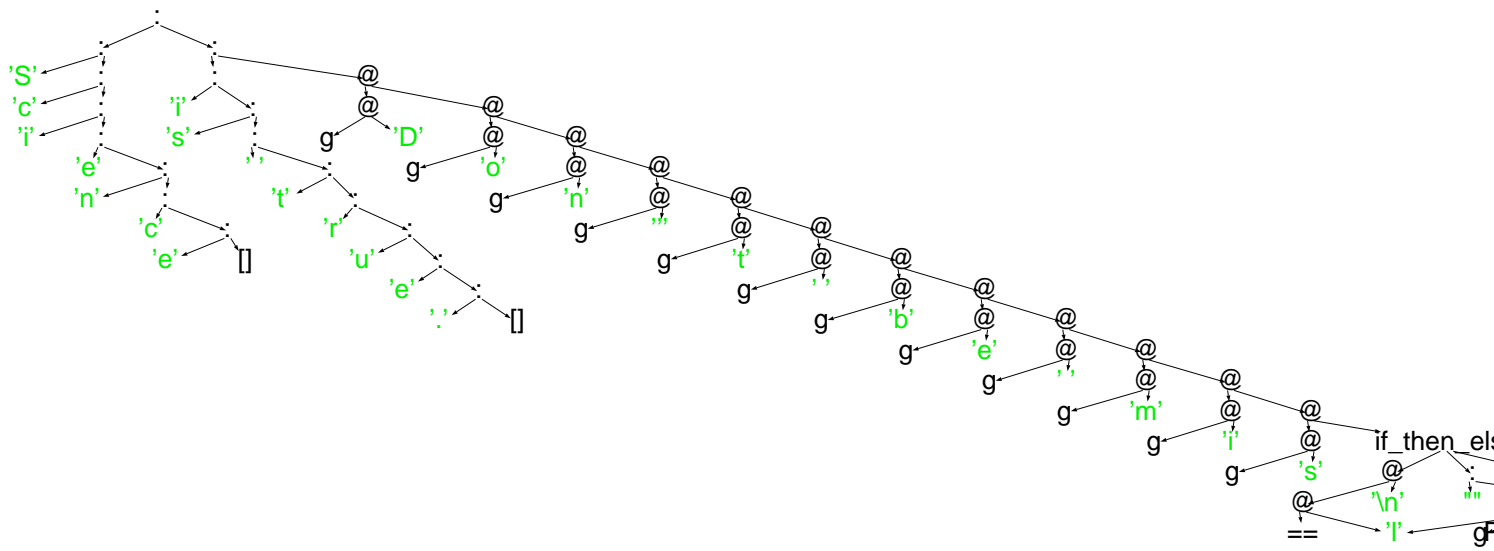


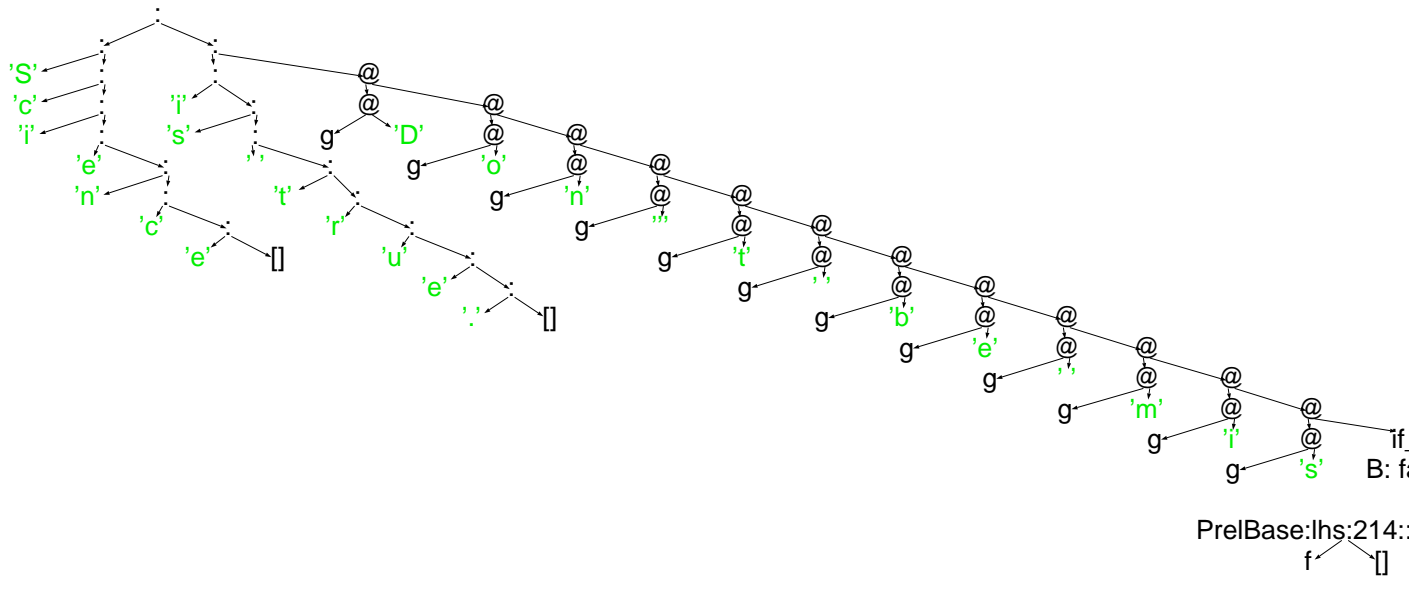


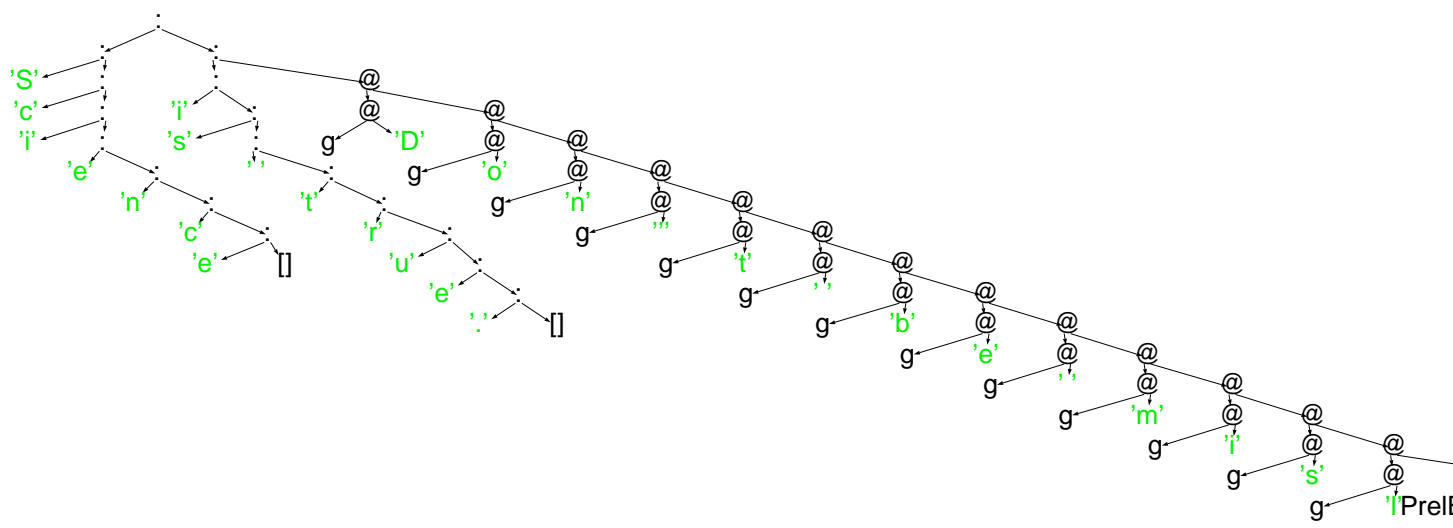


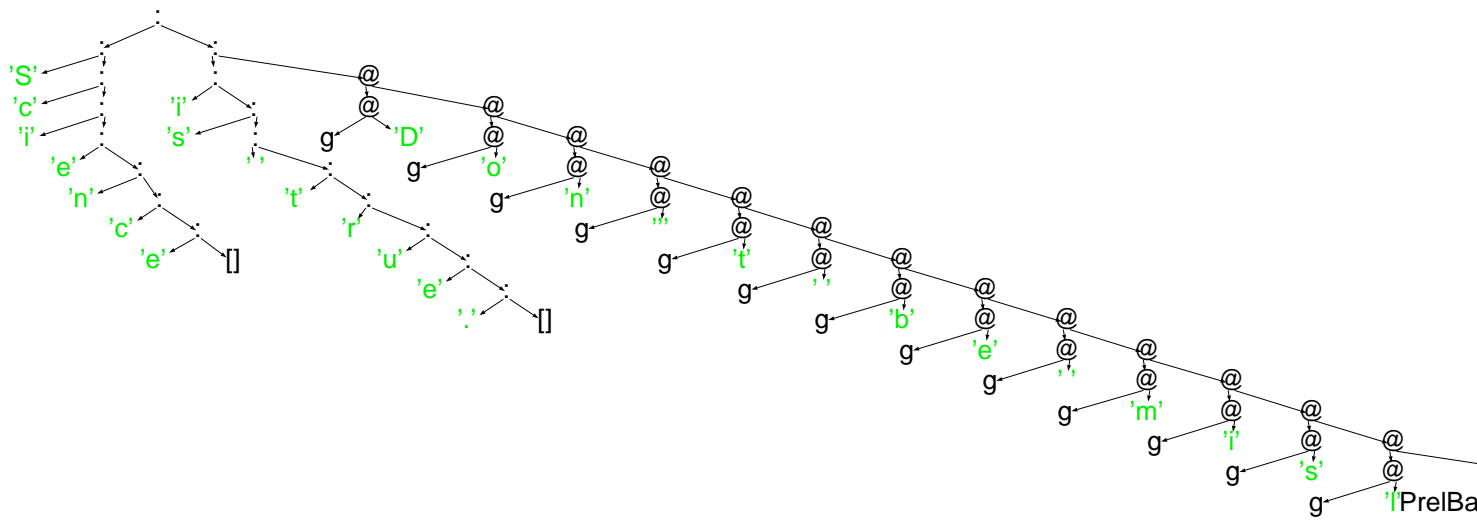


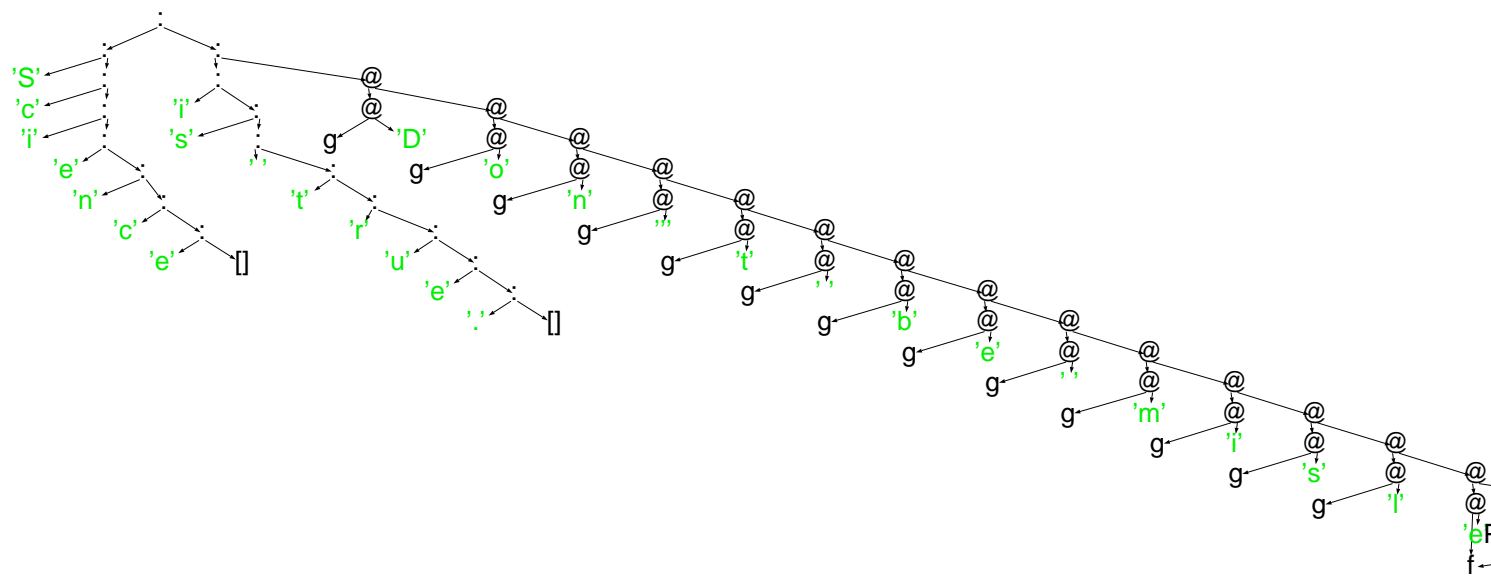


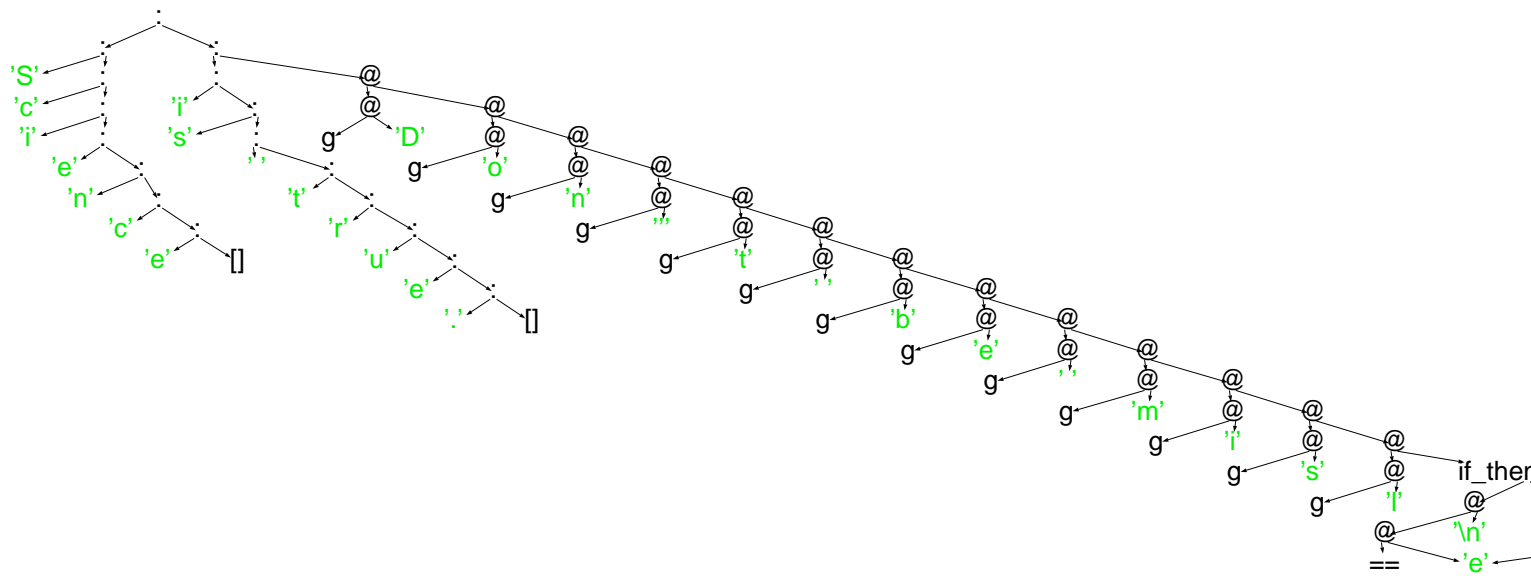


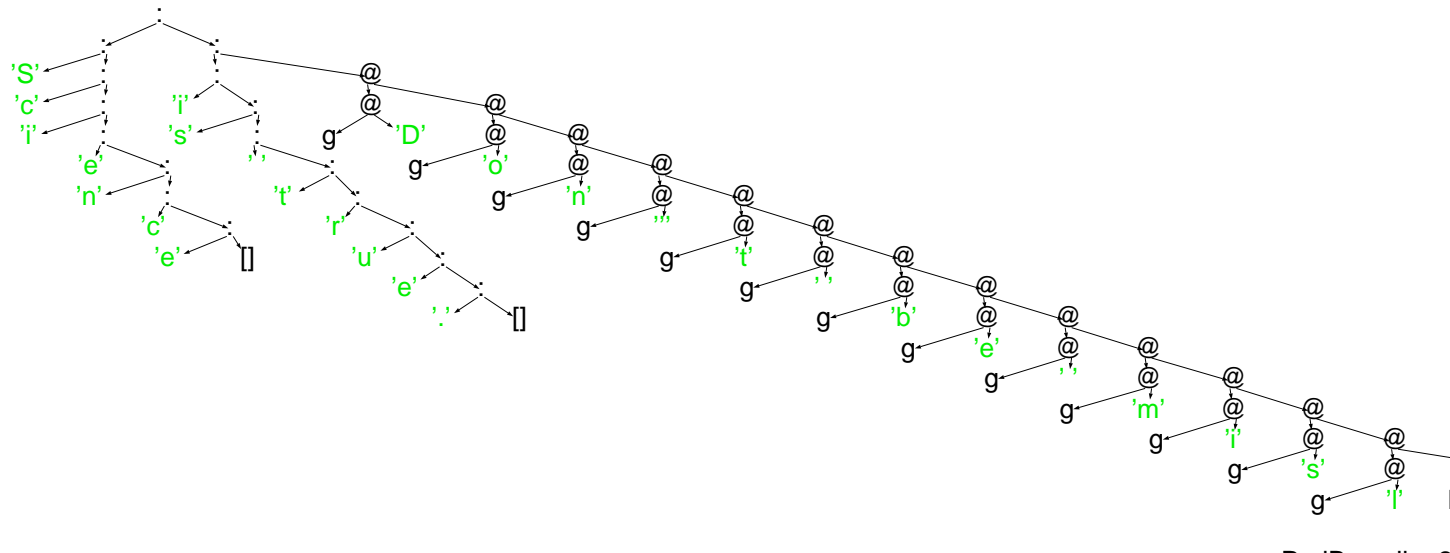












PrelBase:lhs:2

