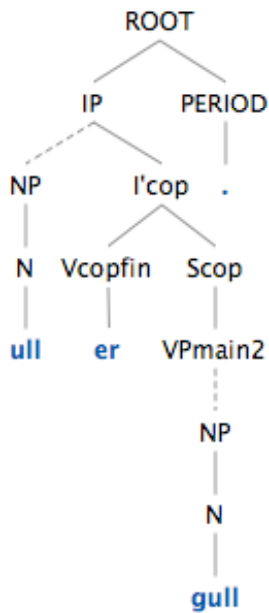


C-structure



F-structure

PRED	'være<[14:ull], [13:gull]>'										
TNS-ASP	16 TENSE pres, MOOD indicative										
TOPIC	<table border="1"> <tr> <td>PRED</td> <td>'ull'</td> </tr> <tr> <td>NTYPE</td> <td>47 NSEM 52 COMMON mass </td> </tr> <tr> <td></td> <td>NSYN common </td> </tr> <tr> <td>GEND</td> <td>51 NEUT - </td> </tr> <tr> <td>14</td> <td>PERS 3, NUM sg, CASE nom</td> </tr> </table>	PRED	'ull'	NTYPE	47 NSEM 52 COMMON mass		NSYN common	GEND	51 NEUT -	14	PERS 3, NUM sg, CASE nom
PRED	'ull'										
NTYPE	47 NSEM 52 COMMON mass										
	NSYN common										
GEND	51 NEUT -										
14	PERS 3, NUM sg, CASE nom										
PREDLINK	<table border="1"> <tr> <td>PRED</td> <td>'gull'</td> </tr> <tr> <td>NTYPE</td> <td>45 NSEM 48 COMMON mass </td> </tr> <tr> <td></td> <td>NSYN common </td> </tr> <tr> <td>GEND</td> <td>19 NEUT +, MASC -, FEM - </td> </tr> <tr> <td>13</td> <td>PERS 3, NUM sg</td> </tr> </table>	PRED	'gull'	NTYPE	45 NSEM 48 COMMON mass		NSYN common	GEND	19 NEUT +, MASC -, FEM -	13	PERS 3, NUM sg
PRED	'gull'										
NTYPE	45 NSEM 48 COMMON mass										
	NSYN common										
GEND	19 NEUT +, MASC -, FEM -										
13	PERS 3, NUM sg										
SUBJ	[14]										
0	VTYPE main, VFORM fin, STMT-TYPE decl										