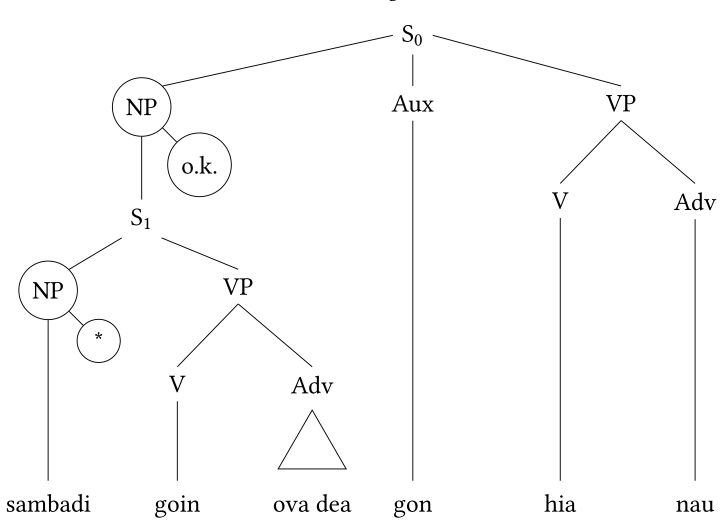
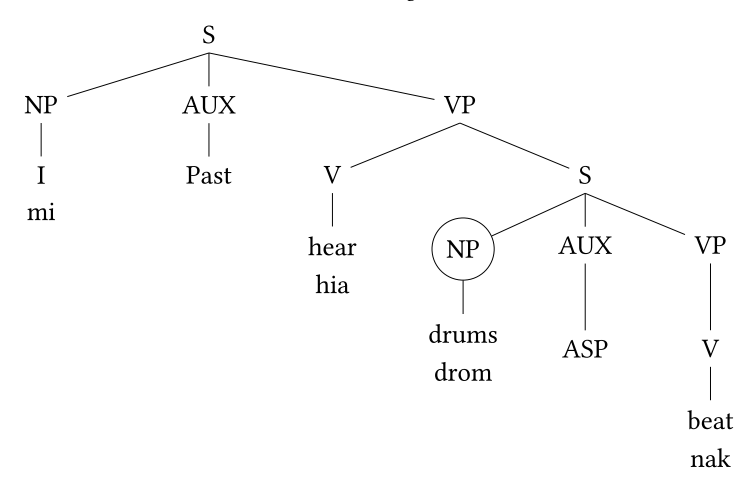
Contents

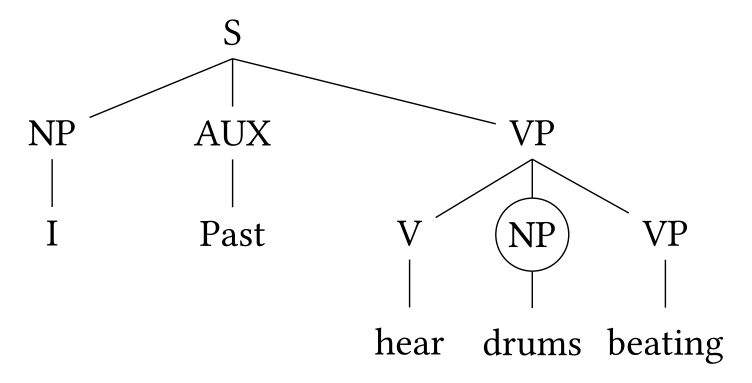
1	Ex 83 Pg 36	2
2	Ex 141 Pg 101	3
3	Ex 142 Pg 102	4
4	Ex 199 Pg 111	5
5	Ex 200 Pg 112	6
6	Ex 201 Pg 113	7
7	Ex 207 Pg 115	8
8	Ex 222 Pg 118	9
9	Ex 246 Pg 125	10
10	Ex 247 Pg 126	11
11	Ex 252 Pg 128	12
12	Ex 260 Pg 129	13
13	Ex 261 Pg 129	14
14	Fig 3.1 Pg 178	16
15	Fig. 4.1 Pg 228	18
16	Fig 4.3 Pg 247	19
17	Fig 4.4 Pg 249	20
18	Fig 4.5 Pg 250	21
19	Fig 4.6 Pg 252	22
20	Fig. 4.8 Pg 259	23
21	Fig 4.9 Pg 260	2 4
22	Fig 5.1 Pg 298	25

1 Ex 83 Pg 36

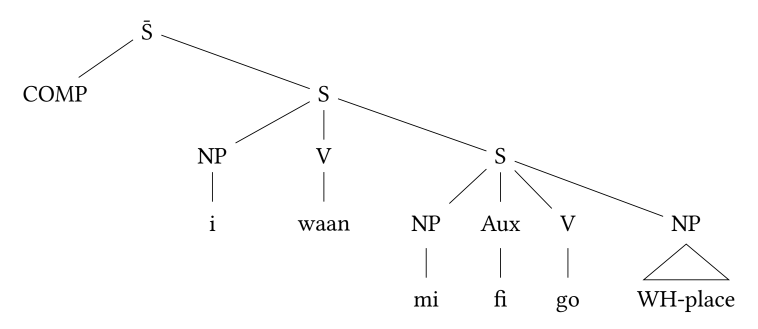


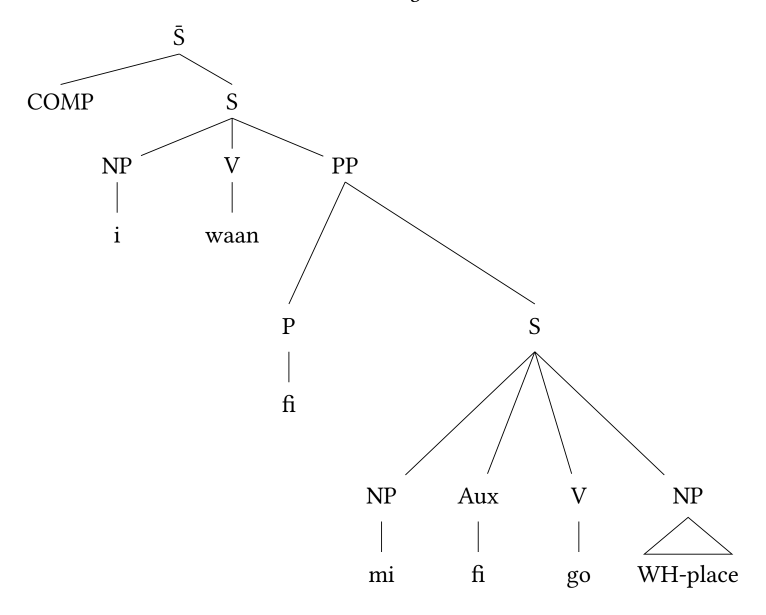
2 Ex 141 Pg 101



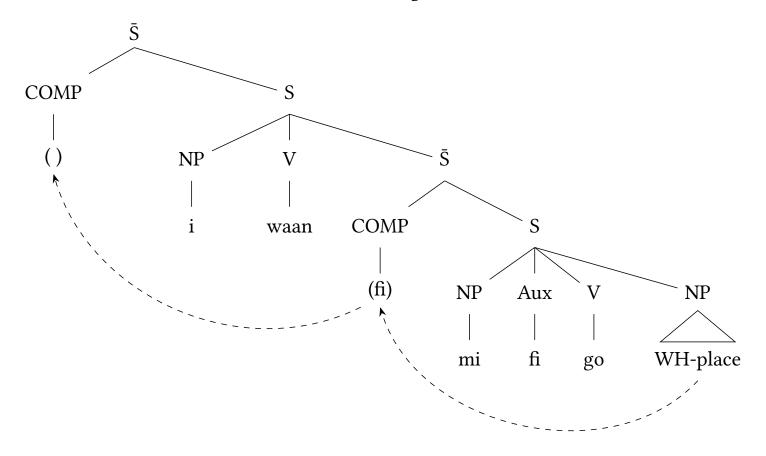


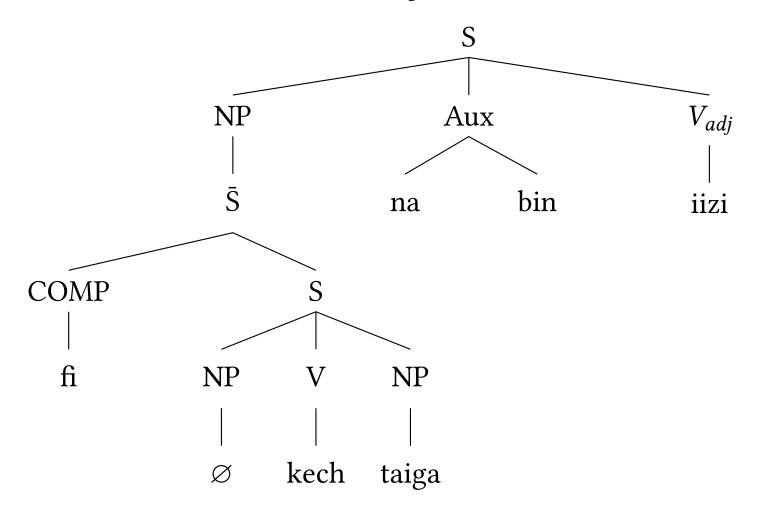
4 Ex 199 Pg 111



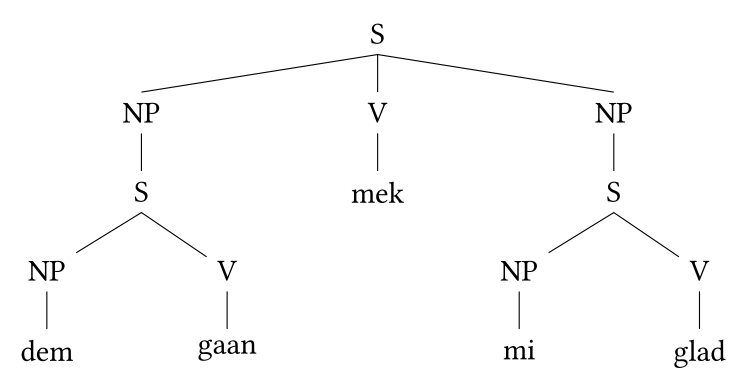


6 Ex 201 Pg 113

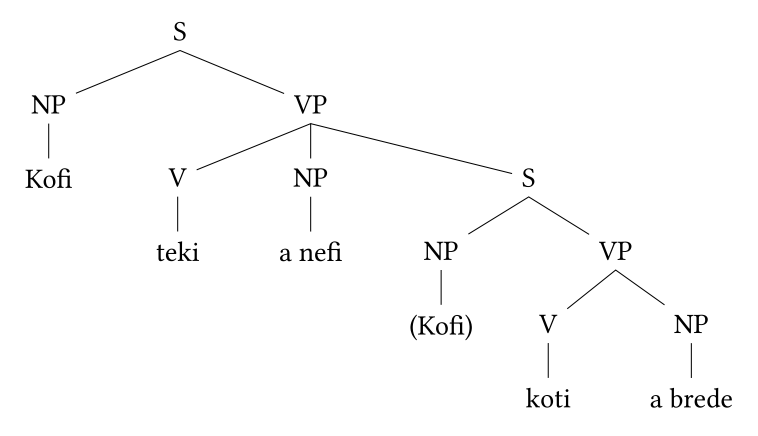


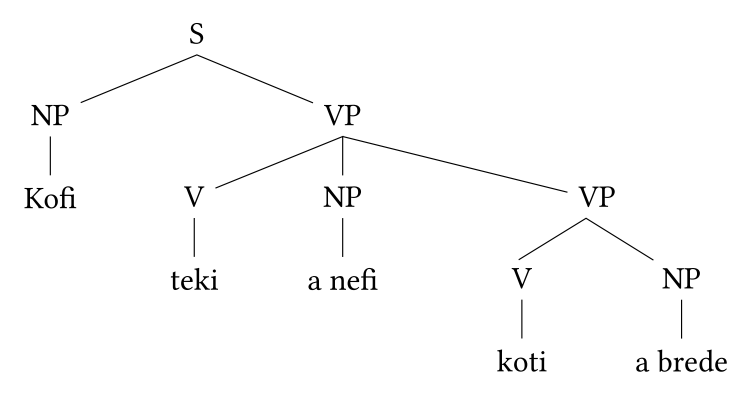


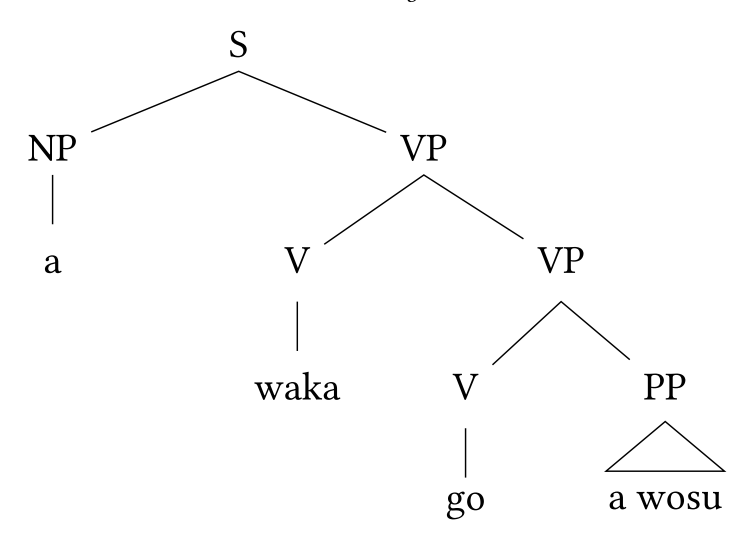
8 Ex 222 Pg 118

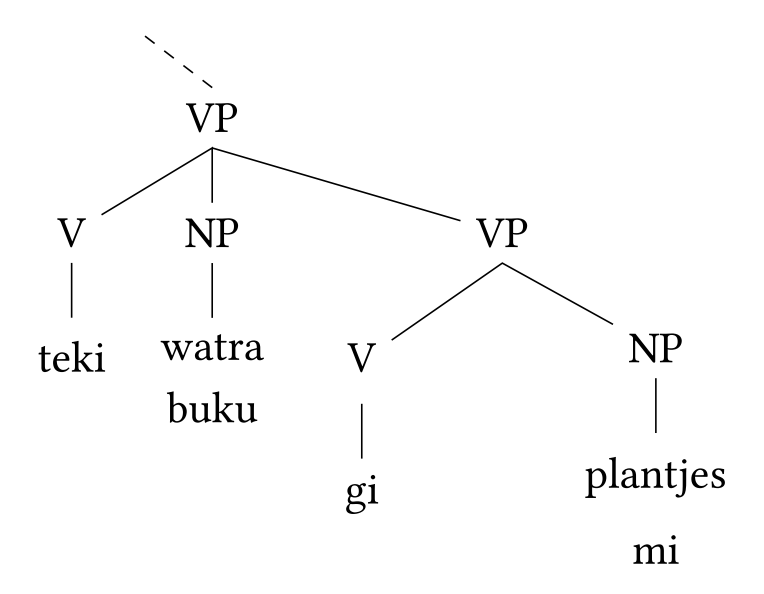


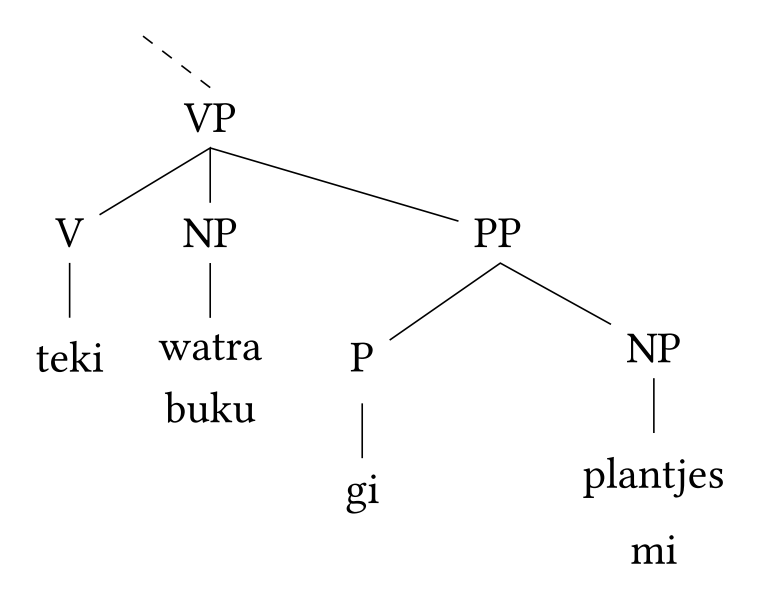
9 Ex 246 Pg 125











Rank	Age Group				
	3:7	4:7	5:6	6:6	
1	P-1	P-1	J-1	J-1	
2	J-2	J-1	J-2	$\left(Jx-5\right)$	
3	J-1	Jx-5	Jx-5	J-2	
4	Jx-5	J-2	P-1	Jx-10	
5	Jx-10	(Jx-10)	P-10	P-1	
6	P-10	P-10	Jx-10	P-10	

Table 1: Rank orders for past-marking frequency

14 Fig 3.1 Pg 178



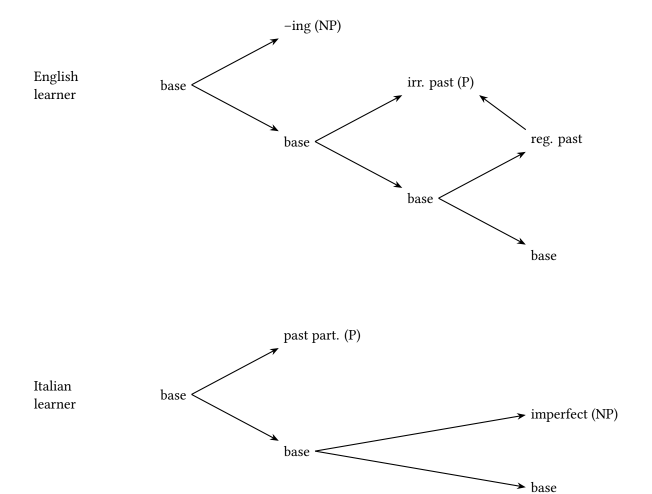


Figure 1: Comparative TMA acquisition (Italian versus English)

15 Fig. 4.1 Pg 228

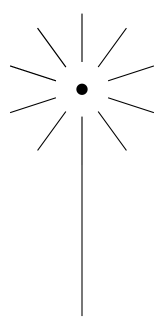


Figure 2: The minimal "flower"

16 Fig 4.3 Pg 247

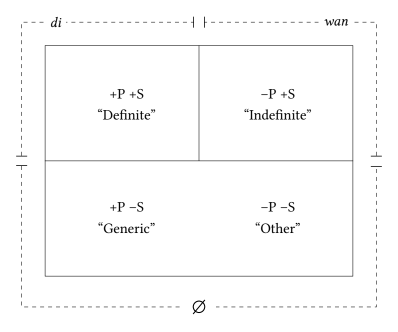


Figure 3: Semantic Space for Guyanese Articles

17 Fig 4.4 Pg 249

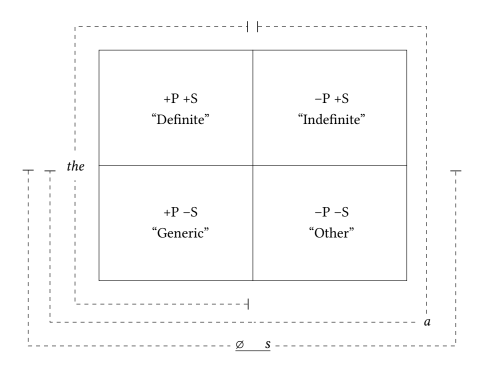


Figure 4: Semantic Space for English articles

18 Fig 4.5 Pg 250

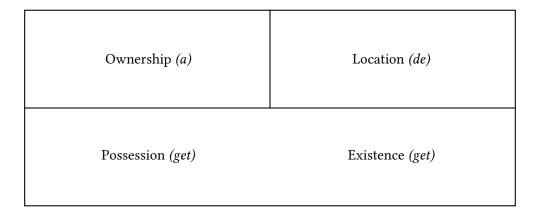


Figure 5: Semantic space for location, etc., in GC

19 Fig 4.6 Pg 252

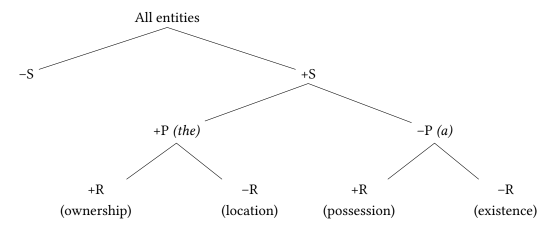
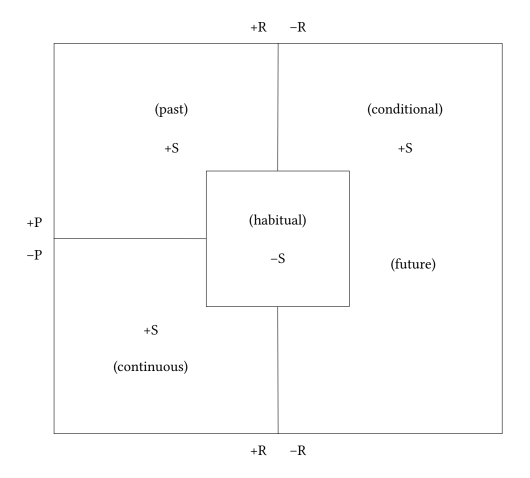


Figure 6: Hypothetical tree structure for semantic primes

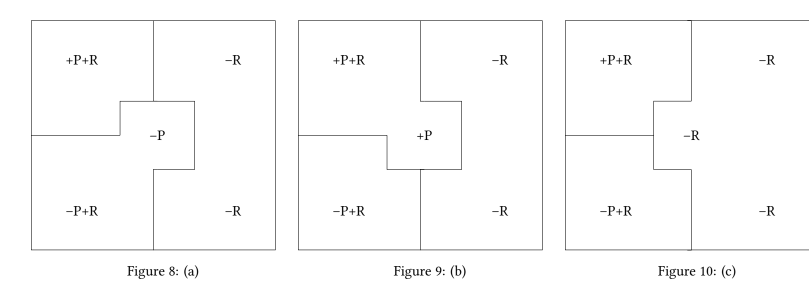
20 Fig. 4.8 Pg 259



(R = realis, P = punctual, S = specific)

Figure 7: Semantic space around habituals

21 Fig 4.9 Pg 260



22 Fig 5.1 Pg 298

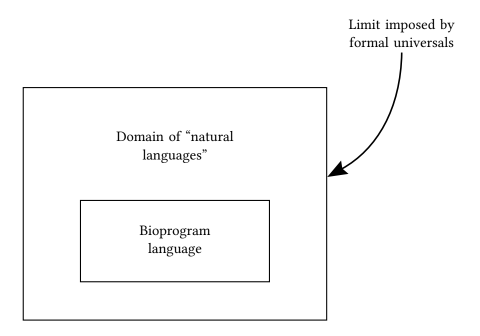


Figure 11: Relationship of bioprogram to formal universals