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## evsj v *bviggE<sup>t</sup>j* i AvšMnb

■kiki fÆvPvh©<sup>1</sup>

1. mn̄thwM AaicK, AaibK fvlvBbW÷UDU, XlKv nekje `jj q
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### Abstract

In this article, we show, following the Minimalist approach, how features like definiteness and specificity are checked either through Probe-Goal or through overt movement to different projections situated in the left periphery of Noun Phrase complex (NPC) constituted of, as we suggest, the NP itself and the traditional DP split into four different projections: Deixis Phrase, Determiner Phrase, Classifier Phrase and Quantifier Phrase. At the end of this article we point out some of the limitations of this approach and show how they can be handled in the Substantivist or similar approaches.

**Key words:** Definiteness, Specificity, Deixis, Classifier, Quantifier, Substantive

## evsj v *bviggE<sup>t</sup>j* i AvšMnb

evsj v *bvigeM<sup>P</sup>* AvšMnb wb<sup>t</sup>q th Avtj vPbv MZ c<sup>t</sup>K eQi ati Pj tQ Zvi m̄cvZ ntqWQj `vk, B (1983) c<sup>t</sup>Ü Gi cti G Avtj vPbvq h̄ ntqtQ fÆvPvh©(1999 a-b), tNvI (2002), `vk, B I tNvI (2007) Ges fÆvPvh© (2008) | GB MteIYv Kg<sup>t</sup>ji vi Avtj vK b<sup>t</sup>q th eZgib c<sup>t</sup>Ü evsj v *bviggE<sup>t</sup>j* i AvšMnb wb<sup>t</sup>q Avtj vPbv Kiv nte | Kv<sup>t</sup>K Avgiv ej wQ *bviggE<sup>t</sup>j*? Abney (1987) t<sup>t</sup>K ati tbqntQ th *bvigeM<sup>GKU</sup>* enEi et<sup>t</sup>M<sup>P</sup> A<sup>t</sup>S<sup>t</sup>F<sup>t</sup> hvi bv gwb<sup>t</sup>RK eM<sup>P</sup> (Determiner Phrase ei DP) | cieZKutj newfbæ fvlvi Dct<sup>t</sup>Ei cwi tcWtZ wb<sup>t</sup>RK eM<sup>C</sup>Avi *bvigeM<sup>P</sup>* evg<sup>t</sup> t<sup>t</sup>K Avi I A<sup>t</sup>bK et<sup>t</sup>M<sup>P</sup> c<sup>t</sup>ve Kiv ntqtQ ati tbqntZ cti th GB me, t<sup>t</sup>j v eM<sup>t</sup>gij tq m̄o nq GKU *bviggE<sup>t</sup>j*

(Noun Phrase Complex ei NPC) hvi tK<sup>t</sup>ntQ *bvigeM<sup>P</sup>* GKB fvte w<sup>t</sup>qweM<sup>K</sup> w<sup>t</sup>i \_vKv GKwAK w<sup>t</sup>qwe<sup>t</sup>k1YeM<sup>C</sup> (Adverbial Phrase), c<sup>t</sup>Kvi eM<sup>C</sup> (Aspectual Phrase), wZoeM<sup>C</sup> (Inflexional Phrase), BZ<sup>w</sup> wgtj m̄o ntZ cti w<sup>t</sup>qigE<sup>t</sup>j (Verb Phrase complex ei VPC)|

eZgib c<sup>t</sup>ÜW `jk As<sup>t</sup>k wf<sup>t</sup>3 | c<sup>t</sup>g As<sup>t</sup>k Avgiv t<sup>t</sup>Lvtev, *bviggE<sup>t</sup>j* i wb<sup>t</sup>θZv, Awb<sup>t</sup>θZv ev w<sup>t</sup>ekóZv BZ<sup>w</sup> %bwmK t<sup>t</sup>TY (Syntactic feature) ej t<sup>t</sup>Z Avgiv wK wK tevSwQ| wZxq As<sup>t</sup>k mAbbx e<sup>t</sup>KiY avvi cwingZ c<sup>t</sup>Kt (Minimalist Program) (Chomsky 1995) AbiyiY Kt<sup>t</sup> Avgiv t<sup>t</sup>Lvtev, wKfvte *bviggE<sup>t</sup>j* i Af<sup>t</sup>s<sup>t</sup>i Gme t<sup>t</sup>TY wbi wPZ (Checked) ntZ cti | c<sup>t</sup>Üi tk<sup>t</sup>l evsj v *bvigeM<sup>P</sup>* E<sup>t</sup>j i Ggb wKQDc<sup>t</sup>E Avgiv Zt<sup>t</sup> ai tev th, t<sup>t</sup>j v cwingZ c<sup>t</sup>Kt i Avtj vK e<sup>t</sup>vL<sup>t</sup> Kiv mnR bq| Avgiv t<sup>t</sup>Lvtev wKfvte GB Dc<sup>t</sup>E, t<sup>t</sup>j v e<sup>t</sup>Ki<sup>t</sup>Yi Kiqver x g<sup>t</sup>Wj (Substantivist model) ( `vk, B c<sup>t</sup>Ü 2000 Ges `vk, B I tNvI 2007) ev AbiyiC Ab<sup>t</sup> tKb g<sup>t</sup>Wt<sup>t</sup>j i ( `vk, B fÆvPvh©2008) Avtj vK e<sup>t</sup>vL<sup>t</sup> Kiv thtZ cti |

## 1. wb<sup>t</sup>θZv, Awb<sup>t</sup>θZv I w<sup>t</sup>ekóZv

tekxi fM fvlvq *bvigeM<sup>P</sup>* ntZ cti wb<sup>t</sup>θ ev Awb<sup>t</sup>θ | wb<sup>t</sup>θZv ej t<sup>t</sup>Z Avgiv wK tevSwQ? *bvigeM<sup>P</sup>* wb<sup>t</sup>RK h̄ e<sup>t</sup>v l t<sup>t</sup>Zv GB Dftqi cwi wPZ nq Zt<sup>t</sup>E *bvigeM<sup>P</sup>* wb<sup>t</sup>θ nq| GB cwi wPZ (Familiarity) Avgit<sup>t</sup> i g<sup>t</sup>Z wZb i Kg ntZ cti: c<sup>t</sup>ÜKZ (Deictic), c<sup>t</sup>Übgj-K (Presuppositional) | Awb<sup>t</sup>dmiK (Anaphoric) | h̄ t<sup>t</sup>Kb *bvigeM<sup>P</sup>* wb<sup>t</sup>RK (Referent) t<sup>t</sup>K t<sup>t</sup>b-Kt<sup>t</sup> j i Ggb GKU we, t<sup>t</sup>Z mxgve<sup>t</sup> Kiv hq th<sup>t</sup>l e<sup>t</sup>v l t<sup>t</sup>Zv Dftqi cwi wPZ Zt<sup>t</sup>E t<sup>t</sup>M<sup>B</sup> *bvigeM<sup>P</sup>* c<sup>t</sup>ÜKZ wb<sup>t</sup>θZvi Awakvix nq| thgb ai "b, Avci<sup>t</sup>b ej t<sup>t</sup>j b, ӨeBu<sup>t</sup> vI Ө Avi mt<sup>t</sup> mt<sup>t</sup> ZRDx w<sup>t</sup> tq t<sup>t</sup>Lv<sup>t</sup> b ( ) wK t<sup>t</sup>Kb eBu<sup>t</sup> Avci<sup>t</sup>b tevSw<sup>t</sup>Qb| Gt<sup>t</sup>¶t<sup>t</sup> *bvigeM<sup>P</sup>* eB<sup>t</sup> c<sup>t</sup>ÜKZ wb<sup>t</sup>θZvi Awakvix nt<sup>t</sup>j v

c<sup>t</sup>Übgj-K wb<sup>t</sup>θZv 3 i Kg ntZ cti: Abb<sup>t</sup> (Monadic), m<sup>t</sup>ÜKZ (Relational), er<sup>t</sup> eag<sup>t</sup> (Pragmatic) | th me *bvigeM<sup>P</sup>* wb<sup>t</sup>RK (e<sup>t</sup>) GKU eB wZxqU t<sup>t</sup>B – thgb ӨPi<sup>t</sup> ӨKY<sup>t</sup>zx b<sup>t</sup>x ev Өm<sup>t</sup>wbK B<sup>t</sup>EdvK<sup>t</sup> ev t<sup>t</sup>Kb c<sup>t</sup>Üv<sup>t</sup>bi cwi Pj t<sup>t</sup>Ki Awdm – tm me *bvigeM<sup>P</sup>* wb<sup>t</sup>R t<sup>t</sup>tKB wb<sup>t</sup>θ | Gai<sup>t</sup>bi *bvigeM<sup>P</sup>* Abb<sup>t</sup> wb<sup>t</sup>θZvi Awakvix| thme *bvigeM<sup>P</sup>* wb<sup>t</sup>RK AvtM t<sup>t</sup>tKB wb<sup>t</sup>θ GKU *bvigeM<sup>P</sup>* wb<sup>t</sup>RKt<sup>t</sup>Zi mt<sup>t</sup> t<sup>t</sup>b, Kvj ev Ab<sup>t</sup> t<sup>t</sup>Kb fvte m<sup>t</sup>ÜKZ

\_v<sub>K</sub> t<sub>m</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>t<sub>j</sub> v m<sub>v</sub>u<sub>K</sub>Z w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix| t<sub>hgb</sub> ai<sup>"</sup>b, 0msm` f<sub>e</sub>t<sub>bi</sub> w<sub>C</sub>Q<sub>t</sub><sub>bi</sub> i v<sub>v</sub>u<sub>0</sub>, 0KvR<sub>0</sub> n<sub>j</sub> i m<sub>v</sub>g<sub>t</sub><sub>bi</sub> evM<sub>v</sub>b<sub>0</sub> ev 0c<sub>v</sub>i P<sub>v</sub>j t<sub>Ki</sub> A<sub>v</sub>dm<sub>0</sub>| G b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>t<sub>j</sub> v<sub>Z</sub> 0i v<sub>v</sub>w<sub>v</sub> I 0evM<sub>v</sub>b<sub>0</sub> w<sub>b</sub>w<sub>v</sub> 0, K<sub>v</sub>i Y 0msm` f<sub>e</sub>b<sub>0</sub> I 0KvR<sub>0</sub> n<sub>j</sub> 0 Abb<sub>v</sub> w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix| m<sub>m</sub>sm` f<sub>e</sub>b<sub>0</sub> Avi (t<sub>Kv</sub>b c<sub>v</sub>Z<sub>v</sub>t<sub>b</sub>) c<sub>w</sub>i P<sub>v</sub>j t<sub>Ki</sub> A<sub>v</sub>dm t<sub>h</sub> G<sub>K</sub>u<sub>B</sub> Av<sub>t</sub>Q G e<sub>v</sub>c<sub>v</sub>t<sub>i</sub> e<sup>3</sup>v Avi t<sub>Ki</sub>Zvi g<sub>t</sub>b t<sub>Kv</sub>b m<sub>f</sub>n t<sub>b</sub>B Ges t<sub>m</sub>, t<sub>j</sub> v w<sub>K</sub> t<sub>Kv</sub>v<sub>q</sub> Av<sub>t</sub>Q t<sub>m</sub> m<sub>v</sub>u<sub>t</sub>K<sub>P</sub> e<sup>3</sup>v I t<sub>Ki</sub>Z<sub>v</sub>mn c<sub>v</sub>l<sub>exi</sub> Ab<sub>v</sub> A<sub>t</sub>b<sub>t</sub>KB I q<sub>v</sub>t<sub>Ken</sub>vj | e<sub>v</sub>w<sup>3</sup>b<sub>v</sub>g<sub>t</sub><sub>j</sub> v<sub>i</sub> l (t<sub>hgb</sub>, R<sub>v</sub>b<sub>v</sub>, g<sub>v</sub>o<sub>i</sub>, K<sub>v</sub>Š<sub>v</sub> BZ<sub>v</sub>w<sub>v</sub>) ev<sub>v</sub>eag<sub>v</sub><sup>©</sup> w<sub>b</sub>w<sub>v</sub> Zvi \_v<sub>K</sub> K<sub>v</sub>i Y GB w<sub>t</sub>k<sub>l</sub> w<sub>t</sub>k<sub>l</sub> e<sub>v</sub>w<sup>3</sup> t<sub>h</sub> t<sub>Kv</sub>b f<sub>v</sub>t<sub>e</sub> e<sup>3</sup>v I t<sub>Ki</sub>Zvi D<sub>f</sub>t<sub>qi</sub>B c<sub>w</sub>i w<sub>P</sub>Z|

Gevi Enç (1991), Campbell (1996) Ges f<sub>E</sub>P<sub>v</sub>h<sup>©</sup> (2007) Gi Av<sub>t</sub>j v<sub>K</sub> Avgiv Avb<sub>v</sub>t<sub>dw</sub>i K w<sub>b</sub>w<sub>v</sub> Zvi w<sub>t</sub>q Av<sub>t</sub>j v<sub>P</sub>b<sub>v</sub> K<sub>i</sub>t<sub>ev</sub>| w<sub>t</sub>pi D<sub>v</sub>ni Y<sub>v</sub>, t<sub>j</sub> v<sub>j</sub> t<sub>Ki</sub>"b:

1. K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> (i, j) c<sub>w</sub>i P<sub>v</sub>j t<sub>Ki</sub> A<sub>v</sub>dm (k, l) Gi c<sub>v</sub>t<sub>ki</sub> t<sub>KY</sub>K<sub>t</sub>¶ (m, n)  
j t<sub>Kv</sub>p<sub>i</sub> t<sub>L</sub>j t<sub>Q</sub>|
2. g<sub>v</sub>E<sub>K</sub> (p) G<sub>t</sub><sub>i</sub> (i, j) g<sub>t</sub>a" `w<sub>R</sub>b<sub>t</sub>K (q, j) t<sub>P</sub>t<sub>b</sub>|
3. g<sub>b</sub>q<sub>v</sub> (s) G<sub>t</sub><sub>i</sub> (i, j) g<sub>t</sub>a" j p<sub>t</sub> `w<sub>R</sub>b<sub>t</sub>K (t, j) t<sub>P</sub>t<sub>b</sub>|
4. w<sub>K</sub>¶t<sub>Ki</sub>v (w) G<sub>t</sub><sub>i</sub> (i, j) m<sub>v</sub>evB<sub>t</sub>K (i, j) t<sub>P</sub>t<sub>bb</sub>|

Avgiv a<sub>t</sub>i w<sub>b</sub>w<sub>Q</sub>, K<sub>t</sub>qK<sub>U</sub> e<sub>v</sub>K<sub>v</sub> v<sub>gj</sub> Z n<sub>t</sub>q m<sub>v</sub>o n<sub>q</sub> G<sub>K</sub>U e<sub>v</sub>Éi f<sub>w</sub>l K e<sup>"</sup> h<sub>v</sub>i b<sub>v</sub>g<sub>t</sub><sub>i</sub> l q<sub>v</sub>t<sub>h</sub>t<sub>Z</sub> c<sub>v</sub>t<sub>i</sub>: i<sub>P</sub>b<sub>v</sub> (Text) | i<sub>P</sub>b<sub>v</sub>t<sub>K</sub> h<sub>v</sub> Avgiv G<sub>K</sub>U b<sub>v</sub>x<sub>i</sub> m<sub>v</sub>t<sub>\_</sub>Z<sub>v</sub>b<sub>v</sub> K<sub>v</sub>i Z<sub>t</sub>e Gi G<sub>K</sub>U DR<sub>v</sub>b Ask (Unstream discourse) | G<sub>K</sub>U f<sub>w</sub>l Ask (Downstream discourse) \_v<sub>K</sub>t<sub>e</sub> | i<sub>P</sub>b<sub>v</sub>i f<sub>w</sub>lU<sub>t</sub>Z | DR<sub>v</sub>t<sub>b</sub> G<sub>b</sub> `w<sub>U</sub>b<sub>v</sub>g<sub>e</sub>M<sup>©</sup> h<sub>v</sub> \_v<sub>K</sub> h<sub>t</sub><sub>i</sub> w<sub>t</sub> `w<sub>R</sub>K<sub>v</sub> G<sub>K</sub>B Z<sub>t</sub>e DR<sub>v</sub>t<sub>b</sub>i b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> n<sub>t</sub>e f<sub>w</sub>lUi b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>i 0ce<sub>v</sub>g<sub>v</sub> (Anecedent) Avi f<sub>w</sub>lUi b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> n<sub>t</sub>e DR<sub>v</sub>t<sub>b</sub>i b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>i 0ci M<sub>v</sub>g<sub>v</sub> (Postcedent) | ej v ev<sub>v</sub>j, AM<sub>v</sub>g<sub>v</sub> i ci M<sub>v</sub>g<sub>v</sub>i g<sub>t</sub>a" m<sub>v</sub>u<sub>K</sub>U G<sub>K</sub>v<sub>S</sub>B A<sub>v</sub>M<sub>Z</sub> | GB A<sub>v</sub>M<sub>Z</sub> m<sub>v</sub>u<sub>K</sub><sup>©</sup>c<sub>K</sub>v<sub>k</sub> K<sub>v</sub>i t<sub>h</sub>t<sub>Z</sub> c<sub>v</sub>t<sub>i</sub> m<sub>P</sub>t<sub>Ki</sub> g<sub>v</sub>a"t<sub>g</sub> (i, j BZ<sub>v</sub>w<sub>v</sub>) | 1-4 D<sub>v</sub>ni Y<sub>v</sub>, t<sub>j</sub> v<sub>Z</sub> Avgiv t<sub>L</sub>Q t<sub>h</sub> c<sub>Z</sub>U b<sub>v</sub>g<sub>t</sub> (Ges me<sub>v</sub>g<sub>v</sub>) et<sub>M</sub>P G<sub>K</sub>u<sub>K</sub>K m<sub>P</sub>K<sub>i</sub> v<sub>gj</sub> \_v<sub>K</sub>t<sub>e</sub> A<sub>v</sub> Z<sub>t</sub><sub>i</sub> i G<sub>K</sub>U m<sub>v</sub>av<sub>i</sub>Y (Common) m<sub>P</sub>K<sub>i</sub> \_v<sub>K</sub>t<sub>e</sub> | D<sub>v</sub>ni Y<sub>v</sub>-t<sub>f</sub>, 2bs e<sub>v</sub>K<sub>i</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup> `w<sub>R</sub>b<sub>0</sub> Gi ce<sub>v</sub>g<sub>v</sub> n<sub>t</sub>"Q 1bs e<sub>v</sub>K<sub>i</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub>| Avgiv j t<sub>Ki</sub>Z c<sub>w</sub>i t<sub>h</sub> 0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> Ges 0`w<sub>R</sub>b<sub>0</sub> Gi G<sub>K</sub>U m<sub>v</sub>av<sub>i</sub>Y m<sub>P</sub>K

i t<sub>q</sub>t<sub>Q</sub> (j) | 0`w<sub>R</sub>b<sub>0</sub> Ges 0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> 0 GB `w<sub>U</sub>b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> GK b<sub>v</sub>, Z<sub>t</sub>e 0`w<sub>R</sub>b<sub>0</sub> Gi w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> 0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> 0 w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> A<sub>v</sub>S<sub>F</sub><sup>©</sup> | A<sub>v</sub> 0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> ej t<sub>Z</sub> h<sub>t</sub><sub>i</sub> w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> Avgiv Z<sub>v</sub>t<sub>i</sub> g<sub>t</sub>a" H 0`w<sub>R</sub>b<sub>0</sub> ej t<sub>Z</sub> t<sub>h</sub> Q<sub>v</sub>l<sub>x</sub> i c<sub>Z</sub> w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> Z<sub>v</sub>l<sub>i</sub> i t<sub>q</sub>t<sub>Q</sub>|

4bs e<sub>v</sub>K<sub>i</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>0mevB<sub>0</sub> Avi Gi AM<sub>v</sub>g<sub>v</sub> 1bs e<sub>v</sub>K<sub>i</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> m<sub>P</sub>K GKB K<sub>v</sub>i Y, 0mevB<sub>0</sub> Gi w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> 0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> 0 Gi w<sub>t</sub>t<sub>R</sub>K<sub>v</sub> GKB | GKB K<sub>v</sub>i ej v hvq 2, 3 | 4 bs e<sub>v</sub>K<sub>i</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>G<sub>t</sub><sub>i</sub> 0 m<sub>v</sub>u<sub>t</sub>K<sub>P</sub> h<sub>v</sub> t<sub>Kv</sub>b ci M<sub>v</sub>g<sub>v</sub> Avi Zvi ce<sub>v</sub>g<sub>v</sub>i m<sub>P</sub>K GKB n<sub>q</sub> Z<sub>t</sub>e Avgiv ej t<sub>Z</sub> c<sub>w</sub>i t<sub>h</sub> ci M<sub>v</sub>g<sub>v</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>ce<sub>v</sub>g<sub>v</sub> b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>K m<sub>v</sub>u<sub>y</sub>F<sub>v</sub>t<sub>e</sub> c<sub>Z</sub> "w<sub>C</sub>Z K<sub>i</sub>t<sub>Q</sub> (Complete Substitution) | ce<sub>v</sub>g<sub>v</sub>t<sub>K</sub> m<sub>v</sub>u<sub>y</sub>F<sub>v</sub>t<sub>e</sub> c<sub>Z</sub> "w<sub>C</sub>Z K<sub>i</sub>t<sub>Q</sub> t<sub>h</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup> t<sub>M</sub>B b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>i w<sub>b</sub>w<sub>v</sub> Zvi Av<sub>t</sub>Q et<sub>j</sub> a<sub>t</sub>i w<sub>t</sub>Z n<sub>t</sub>e | h<sub>v</sub> t<sub>Kv</sub>b b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> t<sub>Kv</sub>b ce<sub>v</sub>g<sub>v</sub> bv \_v<sub>K</sub> (A<sub>v</sub> K<sub>v</sub>i l m<sub>v</sub>t<sub>½</sub>B h<sub>v</sub> Zvi m<sub>P</sub>t<sub>Ki</sub> v<sub>gj</sub> bv \_v<sub>K</sub>) Z<sub>t</sub>e b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>i Avb<sub>v</sub>t<sub>dw</sub>i K w<sub>b</sub>w<sub>v</sub> v<sub>K</sub>t<sub>e</sub> bv Ab<sub>v</sub> t<sub>Kv</sub>b c<sub>K</sub>v<sub>i</sub> w<sub>b</sub>w<sub>v</sub> Zvi h<sub>v</sub> bv \_v<sub>K</sub> t<sub>M</sub>B b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> Z<sub>t</sub>e b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> Ab<sub>v</sub> w<sub>b</sub>w<sub>v</sub> n<sub>t</sub>e | 4bs e<sub>v</sub>K<sub>i</sub> 0K<sub>t</sub>¶t<sub>Ki</sub> 0 Ab<sub>v</sub> w<sub>b</sub>w<sub>v</sub> K<sub>v</sub>i Y GB b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>i m<sub>P</sub>t<sub>Ki</sub> m<sub>v</sub>t<sub>\_</sub>Ab<sub>v</sub> t<sub>Kv</sub>b b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> m<sub>P</sub>t<sub>Ki</sub> v<sub>gj</sub> t<sub>b</sub>B Ges b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> Ab<sub>v</sub> t<sub>Kv</sub>b i Kg (t<sub>hgb</sub>, c<sub>v</sub>Z<sub>v</sub>, m<sub>v</sub>u<sub>K</sub>Z ev ev<sub>v</sub>eag<sub>v</sub>) w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix b<sub>v</sub>q | 1bs e<sub>v</sub>K<sub>i</sub> 0t<sub>KY</sub>K<sub>t</sub>¶ 0 m<sub>v</sub>u<sub>K</sub>Z w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix n<sub>t</sub>Z c<sub>v</sub>t<sub>i</sub> K<sub>v</sub>i Y t<sub>Kv</sub>b "t<sub>g</sub> c<sub>w</sub>i P<sub>v</sub>j t<sub>Ki</sub> A<sub>v</sub>dm G<sub>K</sub>u<sub>B</sub> \_v<sub>K</sub>t<sub>e</sub> et<sub>j</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>c<sub>w</sub>i P<sub>v</sub>j t<sub>Ki</sub> A<sub>v</sub>dm Abb<sub>v</sub> w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix n<sub>q</sub> | Avgiv Av<sub>t</sub>M et<sub>j</sub> w<sub>b</sub>, Abb<sub>v</sub> w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix t<sub>Kv</sub>b b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> m<sub>v</sub>t<sub>\_</sub>m<sub>v</sub>u<sub>K</sub>Z nevi K<sub>v</sub>i Y t<sub>Kv</sub>b b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>w<sub>b</sub>w<sub>v</sub> Zvi A<sub>v</sub>aKvix n<sub>t</sub>Z c<sub>v</sub>t<sub>i</sub> |

h<sub>v</sub> t<sub>Kv</sub>b b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>i ce<sub>v</sub>g<sub>v</sub>t<sub>K</sub> A<sub>v</sub>s<sub>M</sub>Kf<sub>v</sub>t<sub>e</sub> c<sub>Z</sub> "w<sub>C</sub>Z K<sub>i</sub>t<sub>Q</sub> Z<sub>t</sub>e t<sub>M</sub>B b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> 0ne<sub>v</sub>k<sub>O</sub>Z<sub>v</sub> (Specificity) AR<sub>0</sub> K<sub>i</sub>t<sub>Q</sub> | Ab<sub>v</sub> w<sub>b</sub>w<sub>v</sub> b<sub>v</sub>g<sub>e</sub>M<sub>U</sub>ne<sub>v</sub>k<sub>O</sub> (Specific) n<sub>t</sub>Z c<sub>v</sub>t<sub>i</sub> A<sub>v</sub>evi A-ne<sub>v</sub>k<sub>O</sub>l (Non-Specific) n<sub>t</sub>Z c<sub>v</sub>t<sub>i</sub> | h<sub>v</sub> ci M<sub>v</sub>g<sub>v</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup>ce<sub>v</sub>g<sub>v</sub> m<sub>t</sub>k<sub>l</sub> G<sub>K</sub>U Dc<sub>t</sub>k<sub>Y</sub>t<sub>K</sub> c<sub>Z</sub> "w<sub>C</sub>Z K<sub>i</sub>t<sub>Q</sub> Z<sub>t</sub>e ci M<sub>v</sub>g<sub>v</sub> b<sub>v</sub>g<sub>e</sub>M<sub>U</sub> ne<sub>v</sub>k<sub>O</sub> Ab<sub>v</sub> w<sub>b</sub>w<sub>v</sub> (Specific Indefiniteness) A<sub>v</sub>aKvix n<sub>q</sub> | 3bs e<sub>v</sub>K<sub>i</sub> b<sub>v</sub>g<sub>e</sub>M<sup>©</sup> 0j p<sub>t</sub> `w<sub>R</sub>b<sub>0</sub> ne<sub>v</sub>k<sub>O</sub> Ab<sub>v</sub> w<sub>b</sub>w<sub>v</sub> A<sub>v</sub>aKvix Q<sub>v</sub>l<sub>x</sub> i g<sub>t</sub>a" `w<sub>R</sub>b<sub>0</sub> g<sub>v</sub> i j p<sub>t</sub> Av<sub>t</sub>Q Ges b<sub>v</sub>g<sub>e</sub>M<sup>©</sup> 0j p<sub>t</sub> `w<sub>R</sub>b<sub>0</sub> Gi ce<sub>v</sub>g<sub>v</sub> 0K<sub>t</sub>qK<sub>U</sub> Q<sub>v</sub>l<sub>x</sub> (i, j) GB w<sub>t</sub>k<sub>l</sub> Dc<sub>t</sub>k<sub>Y</sub>u<sub>t</sub>K c<sub>Z</sub> "w<sub>C</sub>Z K<sub>i</sub>t<sub>Q</sub> | Ab<sub>v</sub> t<sub>K</sub> 2bs D<sub>v</sub>ni t<sub>Y</sub>i 0`w<sub>R</sub>b<sub>0</sub> A-ne<sub>v</sub>k<sub>O</sub>

Awb<sup>r</sup> @Zvi Awakvix Kvi Y bvgem<sup>M</sup> Gi ce<sup>M</sup>gxi wetkl tKib DctkY<sup>t</sup>K  
c<sup>Z</sup>-m<sup>c</sup>Z Ki tQ bv| GB 0`Rb<sup>t</sup> th tKib `Rb Q<sup>t</sup>x n<sup>t</sup>Z cvt<sup>i</sup> |

## 2. bvgem<sup>M</sup>E<sup>t</sup>j i AvšM<sup>b</sup> / bvgem<sup>M</sup> m<sup>t</sup>fba<sup>-j</sup> P<sup>t</sup>Y

eisj v-Amgqv-Dwoqf fvl vi bvgem<sup>M</sup>Ggb GK aitbi Dcv`vb e'eüZ nq h<sup>v</sup>  
Ab<sup>r</sup> Bt`v-Avh<sup>r</sup>fvl vq weij | GB Dcv`vb, t<sup>j</sup> v nt<sup>t</sup>Q: w-Uv-Lv<sup>r</sup>b-Lw<sup>r</sup>b | GB  
Dcv`vb, t<sup>j</sup> vi mvavi Y bvg Classifier hvi eisj v c<sup>Z</sup>kā n<sup>t</sup>Z cvt<sup>i</sup> ØefvRK<sup>t</sup>|  
GB Dcv`vb, t<sup>j</sup> vtK ØefvRK<sup>t</sup> ej v nq Kvi Y G, t<sup>j</sup> v bvgkātK m<sup>t</sup>fba<sup>t</sup>kY<sup>t</sup>Z  
mefvRZ K<sup>t</sup>i | GK GK tkYxi bvgkātai m<sup>t</sup>\_ GK GK m<sup>t</sup>fvaRK e'eüZ nq|  
eisj vq me m<sup>t</sup>fvaRK me bvgkātii i m<sup>t</sup>\_ h<sup>y</sup> n<sup>t</sup>Z cvt<sup>i</sup> bv| thgb, ØZbuU g<sup>s</sup>Ø  
ej v hvq bv, ØZbRb g<sup>s</sup>Ø ej t<sup>j</sup> nq| Avevi ØZb Rb tPvi Ø bv etj ØZbUv  
tPvi Ø ej t<sup>j</sup> fvt<sup>j</sup> v t<sup>j</sup>kvbq| Pxbr-Rvcw<sup>b</sup>-eng<sup>t</sup>ZeY<sup>w</sup>Z BZ<sup>w</sup> Avi | AtbK  
fvl vtZB G aitbi Dcv`vb h<sup>y</sup> nq bvgem<sup>M</sup>|

eisj vq w-Uv-Lv<sup>r</sup>b bvggE<sup>t</sup>j i w-Zv (Definiteness) t<sup>t</sup>m<sup>t</sup>Z Ki tZ cvt<sup>i</sup> |  
Avgiv j P<sup>t</sup> Ki tZ cvi th 5bs D`vni t<sup>t</sup>Yi bvgem<sup>M</sup> (er bvgem<sup>M</sup>E<sup>t</sup>) Awb<sup>r</sup> @  
w-K<sup>s</sup> 6 | 7bs D`vni t<sup>t</sup>Yi bvgem<sup>M</sup>t<sup>j</sup> v w-Zv @ Kvi Y GB D`vni Y, t<sup>j</sup> vtZ bvgkātii i  
m<sup>t</sup>\_ h<sup>y</sup> t<sup>t</sup>g ØUvØ Avi ØLvbvØ h<sup>y</sup> i t<sup>t</sup>g t<sup>t</sup>Q| Avevi w-Uv-Lv<sup>r</sup>b h<sup>y</sup> nt<sup>t</sup> B th  
bvgem<sup>M</sup> w-Zv n<sup>t</sup>q hvte Ggb bq| Awb<sup>r</sup> @ bvgem<sup>M</sup> G<sup>t</sup> i Dcw<sup>t</sup>Z j P<sup>t</sup> Kiv  
thtZ cvt<sup>i</sup> | 8 | 9 bs evt<sup>t</sup>K<sup>t</sup>i bvgem<sup>M</sup>ØUvØ Avi ØLvbvØ Gi Dcw<sup>t</sup>Z mtZ<sup>t</sup>|  
bvgem<sup>M</sup> Awb<sup>r</sup> @ t<sup>t</sup>h<sup>t</sup>nZzGB Dcv`vb, t<sup>j</sup> v ØU c<sup>w</sup>K %qvKiv<sup>t</sup>K<sup>t</sup> fngKv cvj b  
K<sup>t</sup>i v<sup>t</sup>K (1. m<sup>t</sup>fvaRK, 2. vt<sup>t</sup>RK) t<sup>t</sup>h<sup>t</sup>nZzG, t<sup>j</sup> vtK ØefvRK<sup>t</sup> ev Øvt<sup>t</sup>RK<sup>t</sup>  
bv etj Awg Aeari K ej vi wmxv<sup>t</sup>h<sup>t</sup>q<sup>t</sup>Q|

5. FK [eB] co<sup>t</sup>Q|

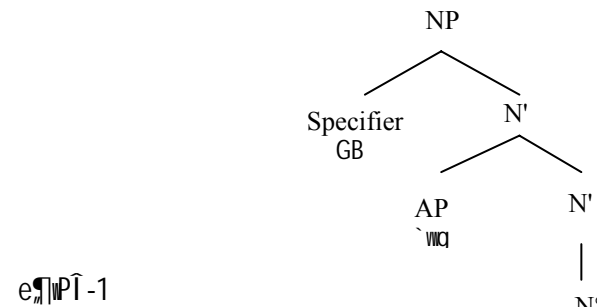
6. FK [eBu] co<sup>t</sup>Q|

7. M<sup>t</sup>M<sup>t</sup>[K<sup>t</sup>oLvbv] w-K<sup>t</sup>b<sup>t</sup>Q|

8. FK [wZbUv eB] j vBte<sup>t</sup> t<sup>t</sup>Z tdir<sup>t</sup> t<sup>t</sup>Z f<sup>t</sup>j tM<sup>t</sup>Q|

9. FK [K<sup>t</sup>qKUv eB] j vBte<sup>t</sup> t<sup>t</sup>Z tdir<sup>t</sup> t<sup>t</sup>Z f<sup>t</sup>j tM<sup>t</sup>Q|

w, Uv, Lv<sup>r</sup>b | Lw<sup>r</sup>b<sup>t</sup> gta<sup>r</sup> A\_mZ cv\_R<sup>r</sup> AvtQ etj gtb ntZ cvt<sup>i</sup>, w-K<sup>s</sup> Avgit<sup>r</sup> i  
gtZ GB cv\_R<sup>r</sup> GK<sup>s</sup>fvt<sup>t</sup> Øe<sup>w</sup>K<sup>t</sup> (Subjective) | gvb eisj vq ØeBuØ, ØeBuØ,  
ØeBLvbØ, ØeBLw<sup>r</sup>bØ, Økw<sup>r</sup>oLvbØ, Økw<sup>r</sup>oUØ – GB bvgem<sup>M</sup>t<sup>j</sup> vi gta<sup>r</sup> GK<sup>t</sup>U Ab<sup>t</sup>Ui  
tP<sup>t</sup>q Kg M<sup>t</sup>Y<sup>t</sup>h<sup>t</sup>M<sup>r</sup> GgbuU ej v hvte bv|<sup>1</sup>



bvgem<sup>M</sup>bvgiKi Qovil \_vKtZ cvt<sup>i</sup> wetkl K | c<sup>w</sup>vi K | eisj v bvgem<sup>M</sup>c<sup>w</sup>vi K etm  
ci<sup>t</sup>Ki gtZvB wKt<sup>t</sup>i evg<sup>t</sup> tK Kvi Y Øj vj eBØ, Øeo ewoØ, ØMZKv<sup>t</sup> tKb<sup>t</sup> eBØ,  
BZ<sup>w</sup> kāpug M<sup>t</sup>Y<sup>t</sup>h<sup>t</sup>M<sup>r</sup> wK<sup>s</sup>\*ØeB j vj Ø ev \*Øemo eoØ M<sup>t</sup>Y<sup>t</sup>h<sup>t</sup>M<sup>r</sup> bq| Avgiv ati  
w-ZvQ, Ab<sup>r</sup> AtbK fvl vi gtZv eisj vi tP<sup>t</sup> t<sup>t</sup>I wbt<sup>t</sup>RK wetkl Y (Demonstrative  
adjective) ØGB/tmB/ABØ (er ØG, tm, IØ) (e<sup>t</sup>WPT-1) bvgem<sup>M</sup> wetkl K t<sup>t</sup>b  
etm| wetkl YeM<sup>t</sup>thgb Ø`w<sup>t</sup>Ø ev Øct<sup>t</sup>v<sup>t</sup>bØ bvgem<sup>M</sup>msthwRZ ntZ cvt<sup>i</sup> thgbuU  
nt<sup>t</sup>Q 1bs e<sup>t</sup>WPT<sup>t</sup> |

tKb bvgem<sup>M</sup>GKwak wetkl YeM<sup>t</sup>msthwRZ n<sup>t</sup> qvi tP<sup>t</sup> t<sup>t</sup>I w-Zv @ tKb µg t<sup>t</sup>b  
eisj vq: 10 | 11 bs D`vni t<sup>t</sup>Y Ø`w<sup>t</sup>, ct<sup>t</sup>v<sup>t</sup>b<sup>t</sup> eBØ Avi Øct<sup>t</sup>v<sup>t</sup>b<sup>t</sup> `w<sup>t</sup> eBØ GB `B  
µgB M<sup>t</sup>Y<sup>t</sup>h<sup>t</sup>M<sup>r</sup> | wK<sup>s</sup> tKb (Amg<sup>w</sup>Cv) w<sup>t</sup>qveM<sup>t</sup>(er Ab<sup>r</sup> tKb eM<sup>t</sup> h<sup>w</sup> c<sup>w</sup>vi Z  
K<sup>t</sup>i bvgem<sup>M</sup>K Zt<sup>t</sup> Zvi t<sup>t</sup>b n<sup>t</sup>e wetkl YeM<sup>t</sup> p<sup>t</sup>i | Avgiv t<sup>t</sup>L<sup>t</sup>Z cv<sup>t</sup>Q, 12bs  
D`vni YØU M<sup>t</sup>Y<sup>t</sup>h<sup>t</sup>M<sup>r</sup> A\_P 13bs D`vni Y M<sup>t</sup>Y<sup>t</sup>h<sup>t</sup>M<sup>r</sup> bq| Gi Kvi Y, 13bs D`vni t<sup>t</sup>Y  
(Amg<sup>w</sup>Cv) w<sup>t</sup>qveM<sup>t</sup>ØeU<sup>t</sup> b AvtM tKb<sup>t</sup> wetkl YeM<sup>t</sup> `w<sup>t</sup>Ø tK Abgyi Y K<sup>t</sup>i t<sup>t</sup>Q|

10. `w<sup>t</sup>, ct<sup>t</sup>v<sup>t</sup>b<sup>t</sup> eB|

11. ct<sup>t</sup>v<sup>t</sup>b<sup>t</sup> `w<sup>t</sup> eB|

12. e<sup>t</sup>u<sup>t</sup> b AvtM tKb<sup>t</sup> `w<sup>t</sup> eB|

13. ? `w<sup>t</sup> e<sup>t</sup>u<sup>t</sup> b AvtM tKb<sup>t</sup> eB|

14bs D`vni<sub>i</sub> t<sub>Y</sub> t<sub>L</sub>v h<sub>f</sub>"Q e<sub>v</sub>s<sub>j</sub> vq wbt`RK wetk<sub>i</sub> Y b<sub>v</sub>getM<sup>0</sup> w<sub>b</sub>w<sub>Z</sub>v t<sub>w</sub>ZZ Ki<sub>t</sub>Z c<sub>v</sub>i Aeavi 6bs D`vni<sub>i</sub> t<sub>Y</sub> Avgiv t<sub>L</sub>Q th Aeavi K GKvI tm KvRiU Ki<sub>t</sub>Z c<sub>v</sub>i | 15bs D`vni<sub>i</sub> t<sub>Y</sub> t<sub>L</sub>v h<sub>f</sub>"Q wbt`RK wetk<sub>i</sub> t<sub>Y</sub> Dc<sub>w</sub>w<sub>Z</sub>t<sub>Z</sub>I Aeavi K bvg<sub>k</sub>t<sub>i</sub> i m<sub>v</sub>t\_ h<sub>f</sub><sub>3</sub> n<sub>t</sub>Z c<sub>v</sub>i | 0GB eB<sub>0</sub> Avi 0GB eBu<sub>0</sub> N GB Dfq b<sub>v</sub>geMB w<sub>b</sub>w<sub>Z</sub> | Zntj D`vniY-14 I 15 Gi gta" cv<sub>R</sub>" w<sub>K</sub>? 14bs D`vni<sub>i</sub> t<sub>Y</sub> Gu<sub>v</sub> c<sub>w</sub>i<sup>0</sup> vi bq th bvg<sub>k</sub>t<sub>i</sub> i msL<sub>v</sub> KZ, eB GLt<sub>b</sub> GKvI n<sub>t</sub>Z c<sub>v</sub>i Aeavi GKw<sub>A</sub>KI n<sub>t</sub>Z c<sub>v</sub>i | 15bs D`vni<sub>i</sub> t<sub>Y</sub> Gu<sub>v</sub> c<sub>w</sub>i<sup>0</sup> vi t<sub>e</sub>sv<sub>i</sub> h<sub>f</sub>"Q th FK w<sub>b</sub>w<sub>Z</sub> GKvI eB cotQ|

14. FK [GB eB] cotQ|

15. FK [GB eBu<sub>0</sub>] cotQ|

mviW-1: Aeavi K, msL <sub>v</sub> I c <sub>w</sub> i MYtKi mnve <sub>-</sub> vb									
#Mu <sub>v</sub>	Lvb	msL <sub>v</sub> I	c <sub>w</sub> i MYK	Ur	w <sub>J</sub>	t <sub>U</sub>	t <sub>U</sub>	Lvb <sub>v</sub>	
-	-	me		+	-	-	-	+	+
-	-	w <sub>K</sub> Qy		+	-	-	-	-	-
-	-	AtbK		+	-	-	-	+	+
+	+	KZK		+	-	-	-	-	-
+	+	K <sub>t</sub> qK		+	+	-	-	-	+
-	-	Lw <sub>b</sub> K		+	-	-	-	-	-
-	-	AZ		+	+	-	-	+	+
-	-	KZ		+	+	-	-	+	+
-	-	c <sub>O</sub> Z'K		+	+	-	-	-	+
-	-	GK		+	+	-	-	-	+
+	-	'B/ <sub>y</sub>		-	-	+	-	-	+
+	-	w <sub>Z</sub> b		+	+	-	+	-	+
+	-	Pvi		+	+	-	+	-	+
+	-	c <sub>O</sub> P I Zvi Dct <sub>i</sub>		+	+	-	-	-	+

(Ferguson 1964 I f<sub>E</sub>P<sub>v</sub>h<sup>0</sup> 1999 I f<sub>E</sub>P<sub>v</sub>h<sup>0</sup> 2007 Ab<sub>y</sub>i t<sub>Y</sub>)

e<sub>v</sub>s<sub>j</sub> v b<sub>v</sub>getM<sup>0</sup> wbt`RK wetk<sub>i</sub> Y I Aeavi K Qvov \_w<sub>K</sub>t<sub>Z</sub> c<sub>v</sub>i 0msL<sub>v</sub> (Numeral) (t<sub>hgb</sub>, 0GK<sub>0</sub>, 0' B<sub>0</sub>, 0w<sub>Z</sub>b<sub>0</sub>, BZ'w<sub>v</sub>) Avi 0c<sub>w</sub>i MYK<sub>0</sub> (Quantifier) (t<sub>hgb</sub>, w<sub>K</sub>Qy K<sub>t</sub>qK, A<sub>1</sub>, BZ'w<sub>v</sub>) | 1bs mviW<sub>t</sub>Z Avgiv t<sub>L</sub>Q th me Aeavi K

me c<sub>w</sub>i MYK Avi me msL<sub>v</sub> vi m<sub>v</sub>t\_ mnve<sub>-</sub>vb Ki<sub>t</sub>Z c<sub>v</sub>i bv| Aeavi K<sub>t</sub>j vi gta" 0#Mu<sub>v</sub>0 Avi 0Lvb<sub>0</sub> msL<sub>v</sub> c<sub>t</sub>e<sup>0</sup>e<sub>t</sub>m| Ab<sub>v</sub> Aeavi K<sub>t</sub>j v msL<sub>v</sub> Avi c<sub>w</sub>i MYtKi c<sub>v</sub>i e<sub>t</sub>m| 2 t<sub>t</sub>K 10 ch<sub>S</sub>-msL<sub>v</sub>, t<sub>j</sub> v Ges m<sub>v</sub>tE Z Ab<sub>y</sub><sup>0</sup> 50 ch<sub>S</sub>-10 Gi w<sub>Z</sub>K, t<sub>j</sub> vi m<sub>v</sub>t\_ 0#Mu<sub>v</sub>0, 0Lvb<sub>0</sub>, I Rb (Rby) - GB w<sub>Z</sub>b<sub>v</sub>U Aeavi t<sub>K</sub>i Dc<sub>w</sub>w<sub>Z</sub>t<sub>Z</sub> 0GK<sub>0</sub> h<sub>f</sub><sub>3</sub> n<sub>t</sub>Z c<sub>v</sub>i : Lvb `B/Lvb `jqK, Lvb w<sub>l</sub> k/Lvb w<sub>l</sub> t<sub>K</sub>K, t<sub>M</sub>UV w<sub>Z</sub>b/t<sub>M</sub>UV w<sub>Z</sub>t<sub>b</sub>K, t<sub>M</sub>UV c<sub>O</sub>P/t<sub>M</sub>UV c<sub>O</sub>PK, BZ'w<sub>v</sub> | 0#Mu<sub>v</sub> ev<sub>t</sub>i v ej v hvq w<sub>K</sub>' \* t<sub>M</sub>UV ev<sub>t</sub>i v G<sub>K</sub> M<sub>0</sub>Yt<sub>h</sub>M<sub>0</sub> bq| 0#Mu<sub>v</sub> bq ej v hvq Aeavi \* 0#Mu<sub>v</sub> b<sub>t</sub>qK<sub>0</sub> me c<sub>O</sub>Zte<sub>t</sub>k (Conext) M<sub>0</sub>Yt<sub>h</sub>M<sub>0</sub> bq| Ggb bq th e' Ab<sub>v</sub>S-msL<sub>v</sub>k<sub>t</sub>ai m<sub>v</sub>t\_B i ay GK h<sub>f</sub><sub>3</sub> n<sub>t</sub>Z c<sub>v</sub>i | \* 0#Mu<sub>v</sub> Dib<sub>t</sub>KK<sub>0</sub>I me c<sub>O</sub>Zte<sub>t</sub>k M<sub>0</sub>Yt<sub>h</sub>M<sub>0</sub> bq|

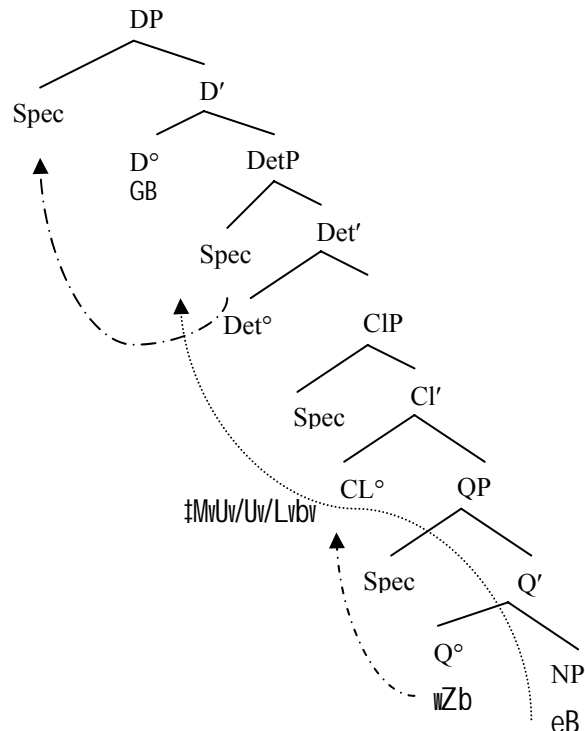
8 I 16 bs D`vni<sub>i</sub> t<sub>Y</sub> gta" Avgiv hv<sub>v</sub> Z<sub>j</sub>bv K<sub>v</sub> Z<sub>t</sub>e Avgiv t<sub>L</sub>tev th bvg<sub>k</sub>i hv<sub>v</sub> msL<sub>v</sub>k<sub>t</sub>ai AM<sub>t</sub>Zr<sub>v</sub>q Z<sub>t</sub>e b<sub>v</sub>geM<sub>0</sub> w<sub>b</sub>w<sub>Z</sub>v AviKvix nq| w<sub>K</sub>' bvg<sub>k</sub>i hv<sub>v</sub> c<sub>w</sub>i MYtKi AM<sub>t</sub>Zr<sub>v</sub>q Z<sub>t</sub>e b<sub>v</sub>getM<sup>0</sup>w<sub>b</sub>w<sub>Z</sub>v Av<sub>t</sub>mB - Ggb<sub>v</sub>U t<sub>R</sub>v<sub>i</sub> w<sub>t</sub>q ej v hv<sub>t</sub>e bv (D`vniY-9 I 17 Gi Z<sub>j</sub>bv K<sub>i</sub>"b)| Ab<sub>v</sub>t<sub>K</sub>, 18-21 bs D`vni<sub>i</sub> t<sub>Y</sub> Avgiv j<sub>t</sub>" Ki<sub>t</sub>Z c<sub>w</sub>i th wbt`RK wetk<sub>i</sub> t<sub>Y</sub> Dc<sub>w</sub>w<sub>Z</sub>t<sub>Z</sub> th t<sub>K</sub>b b<sub>v</sub>geM<sup>0</sup>w<sub>b</sub>w<sub>Z</sub>v AviKvix nq, tm b<sub>v</sub>getM<sup>0</sup>bvg<sub>k</sub>i, msL<sub>v</sub>k<sub>a</sub> ev c<sub>w</sub>i MYtKi c<sub>v</sub>i t<sub>u</sub>w<sub>i</sub>K Ae<sub>v</sub>b hvB t<sub>w</sub>K bv t<sub>K</sub>b|

16. FK [eB w<sub>Z</sub>b<sub>v</sub>] j vBte<sub>t</sub>i t<sub>Z</sub> tdir w<sub>t</sub>Z f<sub>t</sub>y t<sub>M</sub>tQ|17. FK [eB K<sub>t</sub>qKU<sub>v</sub>] j vBte<sub>t</sub>i t<sub>Z</sub> tdir w<sub>t</sub>Z f<sub>t</sub>y t<sub>M</sub>tQ|18. FK [GB w<sub>Z</sub>b<sub>v</sub> eB] j vBte<sub>t</sub>i t<sub>Z</sub> tdir w<sub>t</sub>Z f<sub>t</sub>y t<sub>M</sub>tQ|19. FK [GB K<sub>t</sub>qKU<sub>v</sub> eB] j vBte<sub>t</sub>i t<sub>Z</sub> tdir w<sub>t</sub>Z f<sub>t</sub>y t<sub>M</sub>tQ|20. FK [GB eB w<sub>Z</sub>b<sub>v</sub>] j vBte<sub>t</sub>i t<sub>Z</sub> tdir w<sub>t</sub>Z f<sub>t</sub>y t<sub>M</sub>tQ|21. FK [GB eB K<sub>t</sub>qKU<sub>v</sub>] j vBte<sub>t</sub>i t<sub>Z</sub> tdir w<sub>t</sub>Z f<sub>t</sub>y t<sub>M</sub>tQ|

Avgiv Av<sub>t</sub>MB t<sub>hgb</sub> e<sub>t</sub>j w<sub>Q</sub>, b<sub>v</sub>geM<sup>0</sup>GKvI e<sub>p</sub>Ei KvVtg<sub>v</sub> Noun Phrase complex (NPC) ev 0bvgg<sub>E</sub> 0Gi A<sub>S</sub>F<sub>3</sub> | Avgiv g<sub>t</sub>b K<sub>v</sub>, GB KvVtg<sub>v</sub>t<sub>Z</sub> i t<sub>t</sub>Q wbt`RK e<sub>M</sub><sup>0</sup>(Deixis Phrase ev DP) hvi w<sub>K</sub>i (D°) n<sub>t</sub>"Q wbt`RK wetk<sub>i</sub> Y: GB/I B/t<sub>m</sub>B | wbt`RK w<sub>K</sub>t<sub>i</sub> c<sub>i</sub>K n<sub>t</sub>"Q wba<sub>t</sub>K e<sub>M</sub><sup>0</sup>(Determiner Phrase ev DetP (j<sub>t</sub>" Kiv t<sub>t</sub>Z c<sub>v</sub>i th a<sub>c</sub>'x DP Gi c<sub>w</sub>i t<sub>C</sub> Avgiv w<sub>b</sub>w<sub>Z</sub>v Avj v e<sub>t</sub>M<sup>0</sup> c<sub>t</sub>ve K<sub>i</sub>Q | t<sub>K</sub>b K<sub>i</sub>Q Zv h<sub>v</sub> mg<sub>t</sub>q ej v n<sub>t</sub>e) | wba<sub>t</sub>K w<sub>K</sub>t<sub>i</sub> c<sub>i</sub>K n<sub>t</sub>"Q Aeavi K e<sub>M</sub><sup>0</sup>(Classifier phrase ev CIP) | Aeavi K w<sub>K</sub>i n<sub>t</sub>"Q w<sub>J</sub>/U/Lvb/t<sub>M</sub>UV, BZ'w<sub>v</sub> Aeavi K | Aeavi K w<sub>K</sub>t<sub>i</sub> c<sub>i</sub>K n<sub>t</sub>"Q c<sub>w</sub>i MYK e<sub>M</sub><sup>0</sup> (Quantifier Phrase ev QP) | Avgiv a<sub>t</sub>i w<sub>b</sub>w<sub>Z</sub>v, c<sub>w</sub>i MYK GKvI h<sub>f</sub><sub>3</sub>w<sub>K</sub>i hvi gta" Av<sub>t</sub>Q 0w<sub>K</sub>Qy 0K<sub>t</sub>qK<sub>0</sub>, BZ'w<sub>v</sub> c<sub>w</sub>i MYK (Quantifier) Ges/ev 0GK<sub>0</sub>, 0' B<sub>0</sub>, 0w<sub>Z</sub>b<sub>0</sub>, BZ'w<sub>v</sub> msL<sub>v</sub> (Numeral) | c<sub>w</sub>i MYK w<sub>K</sub>t<sub>i</sub> c<sub>i</sub>K n<sub>t</sub>"Q b<sub>v</sub>geM<sup>0</sup>

mÄbbx e<sub>v</sub>Ki Y Niwbvq G iKg g<sub>t</sub>b Kiv nq th wbw ØZv nt"Q bvgem<sup>M</sup> GKUJ  
^eb<sub>w</sub>M<sub>b</sub>K ^j<sub>v</sub>Y (Syntactic feature) Ges bvgem<sup>M</sup>K Avfevm<sub>b</sub>K gva<sub>t</sub>g GB  
^j<sub>v</sub>Y wbix<sub>w</sub> ev h<sub>v</sub>P<sub>b</sub> (Feature checking) Kti wb<sub>t</sub>Z nq| 8bs D`vnit<sub>y</sub>i  
ØZbUv eB<sub>b</sub> thtnZzAwb<sub>w</sub> Ø Ges 16bs D`vnit<sub>y</sub>i ØeB wZbUØ thtnZzAwb<sub>w</sub> Ø tmtnZz  
Avgiv `we Kit<sub>t</sub>Z cwi th 16bs D`vnit<sub>y</sub>i bvgem<sup>M</sup>ØeB<sub>b</sub> msL<sub>v</sub>kta<sub>t</sub>i evg<sub>w</sub> t<sub>K</sub>  
t<sub>K</sub><sub>v</sub>I Avfevm<sub>b</sub> Kit<sub>t</sub>Q et<sub>j</sub> bvggE<sub>j</sub> wbw ØZvi AwaKvix nt"Q| h<sub>w</sub> GB  
Avfevm<sub>b</sub> msNwZ bv nq Zte bvgem<sup>M</sup>ØE<sub>j</sub> Awb<sub>w</sub> Ø t<sub>K</sub> hvq<sub>j</sub>

t<sub>K</sub>b et<sub>s</sub>-n<sub>t</sub>Z c<sub>v</sub>i GB Avfevm<sub>b</sub>? Chomsky (1995) Gi Av<sub>j</sub> t<sub>K</sub> f<sub>E</sub>V<sub>b</sub>h<sup>C</sup>  
(1999) `we Kit<sub>t</sub>Q, bvgem<sup>M</sup>ØeB<sub>b</sub> Avfevm<sub>b</sub> Kit<sub>t</sub> cwi MYK et<sub>M</sub>Ø wetkIK  
^v<sub>b</sub>| Zui e<sub>v</sub>P<sub>t</sub>Aeavi K eM<sup>C</sup>et<sub>j</sub> Avj v<sub>v</sub> t<sub>K</sub>b eM<sup>C</sup>t<sub>b</sub>| cwi MYK wki Avi  
Aeavi K wki wgi<sub>v</sub> tq wZb c<sub>v</sub>e Kit<sub>t</sub>Qb GKUJ h<sub>w</sub>k<sub>t</sub>i (Ges h<sub>w</sub>et<sub>M</sub>)| GB  
w<sub>k</sub><sub>t</sub>i i bvg h<sub>w</sub>l w<sub>t</sub>qtQb wZb cwi MYK wki Zey Zui `we GB th GB cwi MYK  
w<sub>k</sub><sub>t</sub>i cwi MYK Avi Aeavi K GB Dfq RvZxq Dcv<sub>v</sub>bi %<sub>w</sub>k<sub>t</sub>B\_vKte| A<sub>P</sub>  
cwi MYK et<sub>M</sub>Ø wki nte ØZbUØ, ØPvi UvØ BZ<sub>w</sub> Aeavi Kh<sub>v</sub> cwi MYK Ges  
bvgem<sup>M</sup>GB cwi MY<sub>t</sub>Ki evg<sub>w</sub> t<sub>K</sub> Avfevm<sub>b</sub> Kit<sub>t</sub> Avgiv cvtei wbw Ø bvggE<sub>j</sub> [eB  
wZbUj]<sup>2</sup>



22. FK [t<sub>M</sub>Uv wZb eB] j vB<sub>t</sub>e<sub>t</sub>i t<sub>Z</sub> t<sub>d</sub>ir w<sub>v</sub> t<sub>Z</sub> f<sub>v</sub>j t<sub>M</sub>Q<sub>t</sub><sup>3</sup>  
23. FK MZ m<sub>v</sub>tn j vB<sub>t</sub>e<sub>t</sub>i t<sub>\_t</sub>K A<sub>t</sub>bK<sub>t</sub>j v eB<sub>(i,j)</sub> G<sub>t</sub>bQj hvi gta<sub>v</sub> tm  
[eB GB wZbUv] (i, k) t<sub>d</sub>ir w<sub>v</sub> t<sub>Z</sub> f<sub>v</sub>j t<sub>M</sub>Q<sub>t</sub>

Avgiv g<sub>t</sub>b Kwi cwi MYK Avi Aeavi K h<sub>w</sub>ki ntZ cv<sub>v</sub>i bv| t<sub>K</sub>b cv<sub>v</sub>i bv? 8bs  
D`vnit<sub>y</sub>i m<sub>v</sub> 22bs D`vnit<sub>y</sub>i Zj<sub>v</sub>b K<sub>v</sub>b| Dfq t<sub>P</sub>t<sub>T</sub>B bvgem<sup>M</sup>ØeB<sub>b</sub> Gi  
Ae<sub>v</sub>b Aeavi t<sub>K</sub> Wb<sub>w</sub> t<sub>K</sub>, A<sub>P</sub> 8 Avi 22 bs D`vnit<sub>y</sub>i bvgem<sup>M</sup>ØeB<sub>b</sub> t<sub>K</sub><sub>v</sub>I  
Avfevm<sub>b</sub> Kit<sub>t</sub>Wb<sub>w</sub> 8 Avi 22 bs D`vnit<sub>y</sub>i gta<sub>v</sub> wK<sub>S</sub>A<sub>t</sub><sub>P</sub>cv<sub>R</sub> i<sub>v</sub>qtQ<sub>t</sub> 22bs  
D`vnit<sub>y</sub>i msL<sub>v</sub>i t<sub>v</sub>wZbUv wK<sub>S</sub>cwi<sub>w</sub>vi bq, eB<sub>t</sub>qi msL<sub>v</sub>wZbU<sub>w</sub> ntZ cv<sub>v</sub>i  
Avevi wZbU<sub>w</sub> Kgtew<sub>k</sub>I ntZ cv<sub>v</sub>i | 8bs D`vnit<sub>y</sub>i wK<sub>S</sub>msL<sub>v</sub>i t<sub>v</sub>wZbvi t<sub>P</sub>t<sub>T</sub>G  
iKg t<sub>K</sub>b t<sub>a</sub>qkv t<sub>b</sub>b| 8 Avi 22bs D`vnit<sub>y</sub>i t<sub>v</sub>wZb<sub>v</sub>cv<sub>R</sub> e<sub>v</sub>L<sub>v</sub>Kiv h<sub>v</sub>t<sub>e</sub>  
t<sub>K</sub>gb Kti? Avgiv ej t<sub>Z</sub> cwi th 8bs ev<sub>t</sub>K<sub>t</sub> cwi MYK wki wfvRK w<sub>k</sub><sub>t</sub>i  
Avfevm<sub>b</sub> Kit<sub>t</sub>ZB msL<sub>v</sub>i m<sub>v</sub>Wk<sub>t</sub> t<sub>v</sub>wZb<sub>w</sub> nt"Q| GB Avfevm<sub>b</sub> m<sub>v</sub> 16 bs  
D`vnit<sub>y</sub>i bvgem<sup>M</sup>ØeB<sub>b</sub> Gi wba<sub>t</sub>K et<sub>M</sub>Ø wetkIK t<sub>v</sub>b ev 23bs D`vnit<sub>y</sub>i wb<sub>t</sub>RK  
et<sub>M</sub>Ø wetkIK t<sub>v</sub>b Avfevm<sub>b</sub> cv<sub>R</sub> Av<sub>t</sub>Q| 16 I 23 bs D`vnit<sub>y</sub>i Avfevm<sub>b</sub>  
nt"Q ØAv<sub>s</sub>-eM<sup>M</sup> Avfevm<sub>b</sub> N th<sub>P</sub>t<sub>T</sub>t<sub>K</sub> GKUJ eM<sup>C</sup>Avfevm<sub>b</sub> Kit<sub>t</sub> Ab<sub>v</sub> GKUJ  
et<sub>M</sub>Ø wetkIK t<sub>v</sub>b| 8bs D`vnit<sub>y</sub>i GKUJ wki Avfevm<sub>b</sub> Kit<sub>t</sub> Ab<sub>v</sub> GKUJ w<sub>k</sub><sub>t</sub>i i  
m<sub>v</sub> h<sub>v</sub> nt<sub>v</sub>Q| G ai<sub>t</sub>bi Avfevm<sub>b</sub> bvg ØAv<sub>s</sub> wki Avfevm<sub>b</sub> (Head to Head movement)|

Avgiv g<sub>t</sub>b Kwi bv th cwi MYK ev Aeavi K et<sub>M</sub>Ø wetkIK t<sub>v</sub>b wbw ØZvi ^j<sub>v</sub>Y  
wbw ØZ ntZ cv<sub>v</sub>i Kvi Y Avfevm<sub>b</sub>K (Lexical) w<sub>k</sub><sub>t</sub>K t<sub>\_t</sub>K t<sub>L</sub>j wbw ØZv cv<sub>v</sub>b  
Kiv cwi MYK ev Aeavi t<sub>K</sub> KvR bq| Avgit<sub>v</sub> i g<sub>t</sub>Z, wb<sub>t</sub>RK eM<sup>C</sup>Avi wba<sub>t</sub>K eM<sup>M</sup>  
G<sub>v</sub> ØU et<sub>M</sub>Ø wetkIK t<sub>v</sub>b wbw ØZv wbw ØZ ntZ cv<sub>v</sub>i | Zte wb<sub>t</sub>RK et<sub>M</sub>th  
wbw ØZv wbw ØZ ntZ nq Zvi m<sub>v</sub> wb<sub>t</sub>RK et<sub>M</sub>Ø wbw ØZv wbw ØZvi cv<sub>R</sub> Av<sub>t</sub>Q|  
wb<sub>t</sub>RK et<sub>M</sub>Ø wetkIK t<sub>v</sub>b iacy<sub>w</sub>k<sub>v</sub>Z wbw ØZv wbw ØZ ntZ cv<sub>v</sub>i | Ab<sub>v</sub> me  
ai<sub>t</sub>bi wbw ØZv wbw ØZ ntZ nte wb<sub>v</sub>i K et<sub>M</sub>Ø wetkIK t<sub>v</sub>b| Avgit<sub>v</sub> i G  
ai<sub>t</sub>bi `wei t<sub>C</sub>tbh<sub>w</sub> w<sub>k</sub>? thgb ai<sub>v</sub>b, 24bs D`vnit<sub>y</sub>i bvggE<sub>j</sub> w<sub>v</sub>M<sub>v</sub>Yth<sub>w</sub>  
bq| G ev<sub>t</sub>K<sub>t</sub> bvgem<sup>M</sup>ØeB<sub>b</sub> wba<sub>t</sub>K et<sub>M</sub>Ø wetkIK t<sub>v</sub>b Avfevm<sub>b</sub> Kit<sub>t</sub>Q<sub>t</sub>|  
Avgit<sub>v</sub> i `we tgvZv<sub>t</sub>eK G t<sub>v</sub>bU<sub>t</sub>Z Avb<sub>t</sub>dw<sub>t</sub>K wbw ØZv wbw ØZ ntZ n<sub>v</sub>qui K<sub>v</sub>|  
wK<sub>S</sub> Avb<sub>t</sub>dw<sub>t</sub>K wbw ØZvi R<sub>t</sub>b Ggb GKUJ ce<sub>v</sub>g<sub>v</sub> bvgem<sup>M</sup>Ø cl<sub>v</sub>q<sub>v</sub>Rb th<sub>v</sub>U<sub>t</sub>K  
ci<sub>v</sub>M<sub>v</sub>g<sub>v</sub> bvgem<sup>M</sup>Ø w<sub>v</sub>Y<sub>v</sub>f<sub>v</sub>e cl<sub>v</sub>Z w<sub>v</sub>CZ Kit<sub>t</sub>Z cv<sub>v</sub>te| th bvgem<sup>M</sup>Ø 24 bs ev<sub>t</sub>K<sub>t</sub>  
Av<sub>t</sub>Q (A<sub>P</sub> ØA<sub>t</sub>bK<sub>t</sub>j v eB<sub>b</sub>) t<sub>v</sub>U<sub>t</sub>K bvggE<sub>j</sub> w<sub>v</sub>eB wZbUØ m<sub>v</sub> w<sub>v</sub>Y<sub>v</sub>f<sub>v</sub>e cl<sub>v</sub>Z  
Kit<sub>t</sub>Z cv<sub>v</sub>i bv Kvi Y Zv<sub>v</sub> i mPK GK bq| h<sub>w</sub> Dch<sub>v</sub> ce<sub>v</sub>g<sub>v</sub> bv \_t<sub>K</sub> Zte

bigeM<sup>o</sup>ZbuJ eBō Gi Avb<sup>t</sup>dwi K wb<sup>r</sup> ØZv \_vKtZ c<sup>t</sup>i bv| e<sup>v</sup>cvi Uv `vot<sup>t</sup>Q G iKg, bigeM<sup>o</sup>eBō Awfeimb Kti<sup>t</sup>Q e<sup>t</sup>U wK<sup>s</sup> Awfeimb Kvi wetkI tKb Kvi Y Zvi tbB| wetkI tKb Kvi Y Qvor bigeM<sup>o</sup>AwfeimbZ ntqtQ ejj 24bs D`vni<sup>t</sup>Yi wb<sup>t</sup>RK eM<sup>o</sup>M<sup>o</sup>YthM<sup>o</sup> Kvi Y G<sup>t</sup>ft<sup>t</sup>b bigeM<sup>o</sup>eBō wb<sup>t</sup>RK et<sup>t</sup>M<sup>o</sup> wetkI K ~tb Awfeimb Kti<sup>t</sup>Q| Gi dtj bigeM<sup>o</sup>c<sup>t</sup>wkZ wb<sup>r</sup> ØZv wbix<sup>t</sup>v Kti wb<sup>t</sup>Z tcti<sup>t</sup>Q|

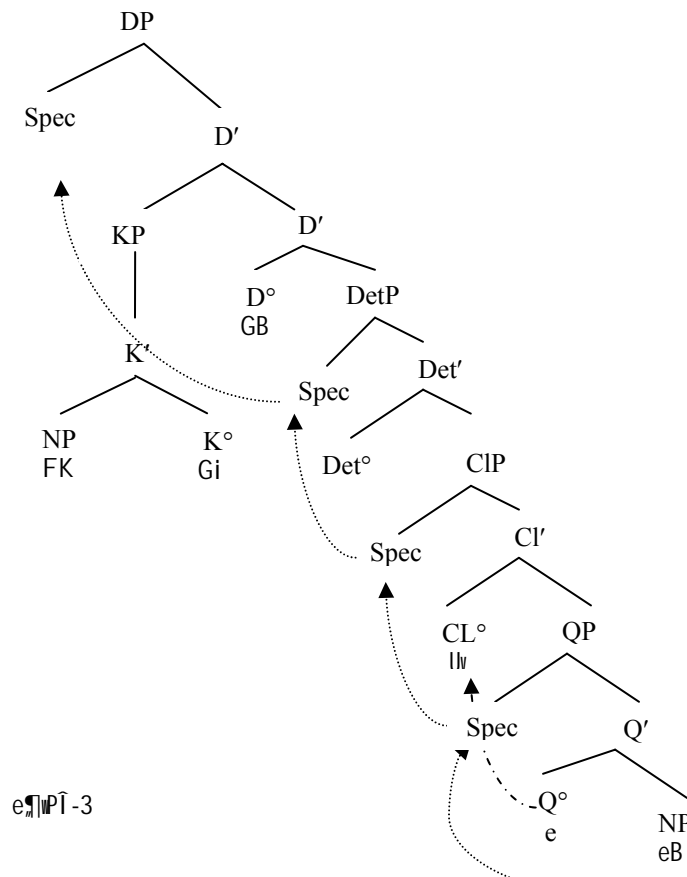
24. FK MZ m<sup>t</sup>vnj j vBte<sup>t</sup>i t<sup>t</sup>K A<sup>t</sup>BK ,tj v eB (i,j) G<sup>t</sup>b<sup>t</sup>Qj hvi gta<sup>t</sup>m

\*[eB wZbuV] (i,k) tdir v tZ f<sup>t</sup>j tM<sup>t</sup>Q|

Avcviv ej tZ c<sup>t</sup>i b, 18-21bs D`vni<sup>t</sup>Yi boggEtj | c<sup>t</sup>wkZ wb<sup>r</sup> óZv wbix<sup>t</sup>Z ntqtQ Kvi Y, tmLtb e<sup>3</sup> I t<sup>t</sup>kZv Dftqi KvtQ `k<sup>t</sup>gb wZbuJ wetkI eBtqi K\_v ej v nt<sup>t</sup>Q| wK<sup>s</sup> 18-19 bs D`vni<sup>t</sup>Y bigeM<sup>o</sup>grtUB Awfeimb Kti<sup>t</sup>b Avi 20-21 bs D`vni<sup>t</sup>Y bigeM<sup>o</sup>Awfeimb Kti<sup>t</sup>Q wbafK et<sup>t</sup>M<sup>o</sup> wetkI K ~tb, wb<sup>t</sup>RK et<sup>t</sup>M<sup>o</sup> wetkI K ~tb bq (Kvi Y ØeBō Gi Ae<sup>t</sup>b wb<sup>t</sup>RK wki ØGBō Gi Wbw<sup>t</sup>K)| Gi Kg c<sup>t</sup>keDVtZB c<sup>t</sup>i th Dfq t<sup>t</sup>ft<sup>t</sup>B wb<sup>t</sup>RK et<sup>t</sup>M<sup>o</sup> wetkI K ~tb Awfeimb bv Kiv mt<sup>t</sup>Ej bigeM<sup>o</sup>wKfite wb<sup>r</sup> ØZvi Avakvi x ntj v? GtZ tKb mgm<sup>t</sup>v tbB Kvi Y Awfeimb `k<sup>t</sup>gb ntZB nte Ggb tKb K\_v tbB| wb<sup>t</sup>RK et<sup>t</sup>M<sup>o</sup> wetkI K ~tb Awfeimb A`k<sup>t</sup>I ntZ c<sup>t</sup>i | Avgiv ati wb<sup>t</sup>Z c<sup>t</sup>wi th 18-21 bs D`vni<sup>t</sup>Y bigeM<sup>o</sup>%qmqK ~tl (Logical Form) wb<sup>t</sup>RK et<sup>t</sup>M<sup>o</sup> wetkI K ~tb A`k<sup>t</sup> (Covert) Awfeimb Kti<sup>t</sup>Q| GtZv tMj GKUv DEi | Avt<sup>t</sup>KUv DEi nt<sup>t</sup>Q GB th ~t<sup>t</sup>Y wbix<sup>t</sup>v Øfite ntZ c<sup>t</sup>i: Awfeimb<sup>t</sup>bi gva<sup>t</sup>g ev Awfa<sup>t</sup>mbKfite| wb<sup>r</sup> ØZv t<sup>t</sup>wZZ Kti Ggb tKb Awfa<sup>t</sup>mbK Dci<sup>t</sup>b (Lexical item) h<sup>t</sup> \_vK boggEtj i Af<sup>t</sup>S<sup>t</sup>i Zte b<sup>t</sup>getM<sup>o</sup> Awfeimb Kvi c<sup>t</sup>q<sup>t</sup>Rb nq bv| G iKg ej v thtZ c<sup>t</sup>i th 18-21bs D`vni<sup>t</sup>Y wb<sup>t</sup>RK wetkI tYi Dcw<sup>t</sup>wZi Kvi tY Awfa<sup>t</sup>mbKfiteB boggEj ,tj v wb<sup>r</sup> ØZvi Avakvi x nq|

Gevi Ab<sup>t</sup> GKuJ mgm<sup>t</sup>v v tK bRi t<sup>t</sup>qv h<sup>t</sup>K| b<sup>t</sup>getM<sup>o</sup> wZb ai<sup>t</sup>bi c<sup>t</sup>hi K \_vKtZ c<sup>t</sup>i: wetkI YeM<sup>o</sup>(Adjectival phrase), Avakvi evPK me<sup>t</sup>vg ev m<sup>t</sup>ÜC<sup>t</sup> (Possessive) Ges m<sup>t</sup>üY<sup>t</sup>C<sup>t</sup>ve| GB wZb ai<sup>t</sup>bi c<sup>t</sup>hi tKi µg wK nte? m<sup>t</sup>ÜC<sup>t</sup> m<sup>t</sup>avi YZ b<sup>t</sup>getM<sup>o</sup> evg<sup>t</sup> tK et<sup>t</sup>m : ØAvgvi tQ<sup>t</sup>j Ø, ØP<sup>t</sup>EM<sup>t</sup>gi b<sup>t</sup>Ø| Ab<sup>t</sup> me c<sup>t</sup>hi tKi g<sup>t</sup>ZvB m<sup>t</sup>Ü C<sup>t</sup>tK b<sup>t</sup>getM<sup>o</sup>Etj i tKv<sup>t</sup>l ms<sup>t</sup>hwRZ ntZ nte| GLb c<sup>t</sup>ke nt<sup>t</sup>Q, m<sup>t</sup>Üct<sup>t</sup>i ms<sup>t</sup>hwRbUv tKv<sup>t</sup>q nte? Avgiv j t<sup>t</sup>Ki tZ c<sup>t</sup>wi th m<sup>t</sup>ÜC<sup>t</sup> h<sup>t</sup> wetkI YeM<sup>o</sup>(25-26), c<sup>t</sup>wi MYK eM<sup>o</sup>(27-28) | wb<sup>t</sup>RK wki tK (29-30) Ab<sup>t</sup>Y Kti Zte wb<sup>t</sup>RKem<sup>t</sup> Zvi M<sup>o</sup>YthM<sup>o</sup>Zv nwivq| m<sup>t</sup>zvs wb<sup>t</sup>RK et<sup>t</sup>M<sup>o</sup> m<sup>t</sup>\_B i ay m<sup>t</sup>ÜC<sup>t</sup> ms<sup>t</sup>hwRZ ntZ c<sup>t</sup>i | e<sup>t</sup>MP<sup>t</sup>-3 G m<sup>t</sup>Ü C<sup>t</sup>tK Avgiv Kvi KeM<sup>o</sup>ntmt

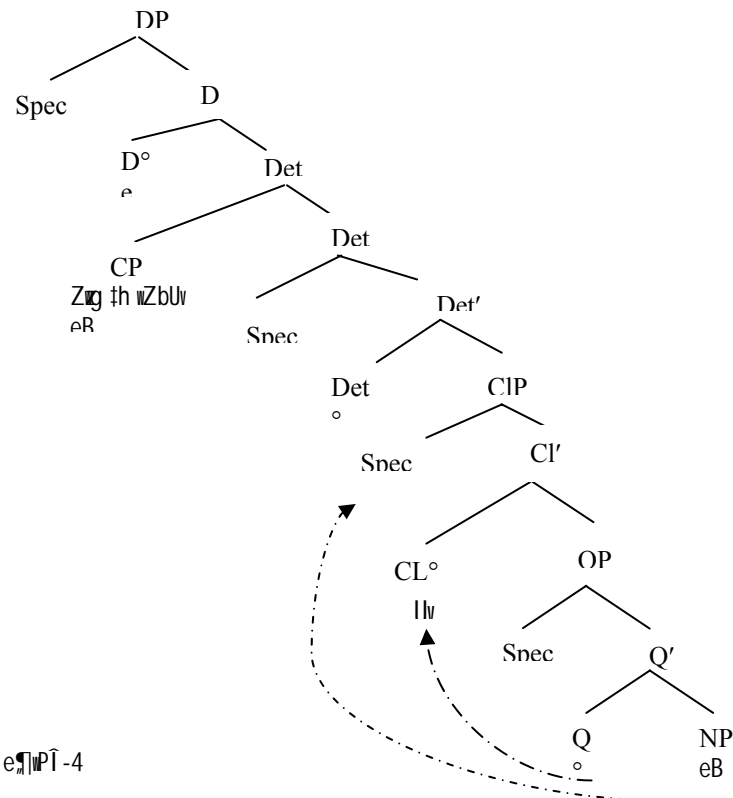
t<sup>t</sup>wL<sup>t</sup>q<sup>t</sup>Q Kvi Y eisj vq m<sup>t</sup>ÜC<sup>t</sup> ntmt<sup>t</sup>e e<sup>v</sup>euZ boggktai m<sup>t</sup>\_ 6ôx m<sup>t</sup>fw<sup>3</sup> i P<sup>t</sup>Y h<sup>t</sup> \_vK<sup>t</sup>|<sup>4</sup> m<sup>t</sup>avi YZ Kvi Ket<sup>t</sup>M<sup>o</sup> wki nq m<sup>t</sup>fw<sup>3</sup> Ges Kvi Kuk<sup>t</sup>i i c<sup>t</sup>K nq bvgc<sup>t</sup> (ev Ab<sup>t</sup>Y<sup>t</sup>M<sup>o</sup>thgb Ømt<sup>t</sup>i Ø ev Ømg<sup>t</sup>bi Ø I w<sup>t</sup>uqvi sc: ØKvi Ø, ØLvi qvi Ø)|



e<sup>t</sup>MP<sup>t</sup>-3

- 25. \*`wg F<sup>t</sup>Ki eB<sup>t</sup>U|
- 26. F<sup>t</sup>Ki `wg eB<sup>t</sup>U|
- 27. \*wZbuJ F<sup>t</sup>Ki eB|
- 28. \*F<sup>t</sup>Ki wZbuJ eB|
- 29. \*GB F<sup>t</sup>Ki eB|
- 30. F<sup>t</sup>Ki GB eB|

c̄hi K m̄Üc` bigetM̄ Wb̄r̄ t̄K Aēv̄b̄ Kit̄j̄ bigetM̄ wetkl̄ GK̄U A\_ c̄th̄M̄ nq̄ thgb̄ b̄P̄t̄KZv̄ f̄ĀP̄t̄h̄ M̄t̄b̄: 0t̄Q̄j̄ Avḡi ḡ-gb̄ȳ ḡ-Āw̄dm̄v̄i 0 ev̄ Ab̄ GK̄U c̄w̄P̄Z̄ t̄kv̄t̄evaK̄ M̄t̄b̄: 0t̄k̄ Avḡi, ḡw̄U Avḡi 0l̄ w̄t̄R̄i t̄Q̄j̄, t̄k̄ i ḡw̄U c̄l̄ wetkl̄ Ab̄ȳM̄ c̄K̄k̄ c̄v̄t̄Q̄ Ḡ k̄aēŪ t̄j̄ v̄t̄Z̄ Ḡb̄ avīȲ K̄i v̄t̄Z̄ c̄v̄t̄ th̄ Ḡ āit̄Ȳ t̄P̄t̄l̄ bigeM̄t̄Q̄t̄j̄ 0l̄b̄t̄ RK̄ et̄M̄ wetkl̄K̄ t̄b̄ Āw̄feimb̄ K̄i Ges̄ t̄m̄B̄ Āw̄feimb̄i d̄t̄j̄ t̄kv̄b̄ wetkl̄ GK̄U t̄P̄Ȳ w̄b̄i w̄P̄Z̄ nq̄ et̄j̄ B̄ bigeM̄Ej̄ w̄t̄B̄ wetkl̄ A\_@i Āw̄K̄v̄i nq̄ w̄K̄S̄ bigw̄kī m̄Ü c̄t̄ ī ev̄ḡ t̄K̄ Āw̄feimb̄ K̄i t̄Z̄ c̄v̄t̄ē K̄i t̄ē bv̄ Z̄ bigw̄k̄ī ī Av̄ c̄t̄ P̄t̄Ȳ Dcī w̄b̄f̄P̄ K̄i | 0eB̄ F̄t̄K̄ Āt̄b̄K̄ Āv̄t̄Q̄ ej̄ v̄ h̄q̄ w̄K̄S̄ \*0b̄x̄ P̄ĀM̄t̄gī 0 ev̄ \*0c̄v̄q̄ t̄ūet̄j̄ ī 0t̄Ūet̄j̄ ī c̄v̄q̄0̄ bv̄ et̄j̄) ej̄ v̄ h̄q̄ bv̄ Avḡi ej̄ t̄Z̄ c̄w̄ī 0t̄Q̄j̄ 0 Av̄i 0Av̄ḡ0 ev̄ 0Av̄ḡ0 Av̄i 0t̄k̄/ḡw̄U0ī ḡt̄ā th̄ Ab̄ȳM̄-Āw̄K̄v̄ī ī m̄úK̄Av̄t̄Q̄ Z̄ 0t̄Ūej̄ 0 Av̄i 0c̄v̄q̄0̄ī ḡt̄ā t̄b̄B̄ m̄z̄īs̄ 0c̄v̄q̄0̄ī t̄m̄B̄ wetkl̄ t̄P̄Ȳ t̄b̄B̄ hv̄ 0t̄Q̄j̄ 0 ev̄ 0t̄k̄ Gī īt̄q̄0̄ t̄P̄Ȳ t̄b̄B̄ et̄j̄ Z̄ w̄b̄īx̄P̄t̄Ȳī t̄kv̄b̄ c̄k̄et̄b̄B̄ Ges̄ t̄m̄ K̄ī t̄Ȳ 0c̄v̄q̄0̄ī Āw̄feimb̄ī c̄q̄R̄b̄ t̄b̄B̄<sup>15</sup>



3bs eP̄t̄ M̄b̄Ȳt̄h̄M̄ biggEj̄ 0t̄Q̄j̄ Avḡi 0 c̄k̄b̄ K̄i v̄t̄ē et̄Ū (thgb̄, 0eB̄ F̄t̄K̄ī ev̄ 0t̄Q̄j̄ Avḡi 0) w̄K̄S̄ GKB̄ eP̄t̄ M̄b̄Ȳt̄h̄M̄ (31-32) Gī l̄ m̄o n̄t̄Z̄ c̄v̄t̄ī | t̄K̄b̄ (31-32) w̄K̄Ōw̄ nt̄j̄ | M̄b̄Ȳt̄h̄M̄ Z̄v̄ n̄v̄t̄Q̄? Ggb̄ n̄t̄Z̄ c̄v̄t̄ th̄ w̄b̄t̄RK̄ et̄M̄ wetkl̄K̄ t̄b̄ bigeM̄Āw̄feimb̄ K̄i v̄t̄j̄ Gī w̄b̄ī 0Z̄v̄ t̄P̄Ȳī w̄b̄īw̄P̄Z̄ nt̄q̄ hv̄t̄Q̄| w̄K̄S̄ w̄b̄t̄RK̄ w̄K̄ī 0GB̄0 Gī Dcw̄w̄Z̄t̄Z̄ Āw̄faimb̄K̄f̄t̄eB̄ th̄t̄nZ̄t̄Z̄ t̄P̄Ȳī w̄b̄īw̄P̄Z̄ nt̄Q̄ 0m̄t̄nZ̄zĀw̄feimb̄ K̄ī t̄P̄Ȳī Avevī w̄b̄īx̄P̄Ȳ K̄ī v̄t̄ī R̄b̄ nevī K̄ī v̄b̄j̄ | w̄K̄S̄ Z̄v̄ī c̄t̄ī l̄ t̄h̄t̄nZ̄zĀw̄feimb̄ nt̄Q̄ 0m̄t̄nZ̄(31-32) (m̄eEz̄) Z̄t̄ī M̄b̄Ȳt̄h̄M̄ Z̄v̄ n̄v̄t̄Q̄|

31. ?t̄Q̄j̄ Avḡi GB̄ Ū |

32. ?eB̄ F̄t̄K̄ī GB̄ Ū |

33bs D̄v̄nīȲ | 4bs eP̄t̄ c̄j̄v̄ GK̄U c̄t̄v̄ 0Z̄ḡ th̄ w̄Z̄b̄Ū eB̄ w̄K̄t̄b̄ w̄t̄q̄Q̄j̄ 0 ms̄t̄h̄w̄R̄Z̄ nt̄q̄Q̄ w̄bāt̄K̄ eP̄t̄ M̄<sup>6</sup> GB̄ eP̄t̄ w̄b̄t̄RK̄ wetkl̄Ȳ 0t̄m̄B̄0 w̄bāt̄K̄ w̄K̄ī t̄b̄ et̄m̄t̄Q̄ K̄īȲ 0t̄m̄B̄0 c̄l̄K̄Z̄ w̄b̄ī 0Z̄v̄ t̄w̄Z̄Z̄ K̄ī bv̄ | GL̄t̄b̄ mgm̄v̄ nt̄Q̄ GB̄ th̄ c̄hī K̄ī c̄t̄v̄ē ēēŪZ̄ m̄ÜevPK̄ mēv̄ḡ 0t̄h̄0 Av̄ī w̄b̄t̄RK̄ wetkl̄Ȳ 0t̄m̄B̄0 Gī ḡt̄ā GK̄U Āw̄faimb̄K̄ (Lexical) m̄úK̄c̄īt̄q̄0̄: th.. t̄m̄B̄, h̄v̄ī...Z̄v̄ī, B̄Z̄w̄ | ev̄K̄w̄etk̄H̄Ȳī m̄Äbb̄x̄ K̄v̄t̄ḡt̄Z̄ GB̄ m̄út̄K̄P̄ t̄K̄b̄ %eB̄w̄m̄K̄ K̄īȲ w̄b̄Ȳt̄ K̄īt̄Z̄ Avḡī m̄P̄ḡ b̄B̄ |

33. Z̄ḡ th̄ w̄Z̄b̄Ū eB̄ w̄K̄t̄b̄ w̄t̄q̄Q̄j̄ ] t̄m̄B̄ w̄Z̄b̄Ū eB̄] FK̄ c̄t̄oib̄ | ēēP̄b̄t̄ v̄Z̄K̄ Dcv̄v̄b̄ 0īv̄h̄ȳ nt̄Z̄ c̄v̄ī m̄v̄avīȲ ḡb̄ȳ-t̄ v̄Z̄K̄ bigk̄t̄aī m̄v̄t̄\_, K̄īPr̄ t̄K̄b̄ t̄K̄b̄ c̄W̄t̄ v̄Z̄K̄ bigk̄t̄aī m̄v̄t̄: 0Q̄t̄īv̄0̄, 0t̄ḡt̄q̄īv̄0̄, 0c̄w̄L̄īv̄0̄ Ab̄ bigk̄t̄aī m̄v̄t̄\_h̄ȳ nt̄Q̄ 0īv̄ / t̄j̄v̄0̄ wetkl̄ t̄k̄Ȳī bigk̄t̄aī m̄v̄t̄\_ wetkl̄ ēēP̄b̄t̄ v̄Z̄K̄ Dcv̄v̄b̄ h̄ȳ nevī ēvcv̄īŪ %eB̄w̄m̄K̄ w̄K̄ t̄t̄K̄ ēv̄L̄v̄ K̄īt̄Z̄ nt̄j̄ ēēP̄b̄t̄ v̄Z̄K̄ Dcv̄v̄b̄ t̄j̄v̄t̄K̄ wetfv̄RK̄ nt̄m̄tē wetfv̄P̄b̄v̄ K̄īt̄Z̄ nt̄j̄ 0t̄j̄v̄0̄ t̄P̄t̄t̄ Z̄v̄ K̄ī hv̄q̄: 0t̄Q̄j̄ GB̄ t̄j̄v̄0̄ ev̄ 0t̄Q̄j̄ GB̄ w̄Z̄b̄Ū0̄ – GB̄ Df̄q̄ t̄P̄t̄B̄ bigeM̄Āw̄feimb̄ K̄īt̄Q̄ w̄efv̄RK̄ | ēēP̄b̄t̄ v̄Z̄K̄ Dcv̄v̄b̄ī ev̄ḡ t̄K̄ | w̄K̄S̄ \*0t̄Q̄j̄ GB̄ īv̄ M̄b̄Ȳt̄h̄M̄ b̄q̄ | Gī ḡt̄b̄ nt̄Q̄ 0īv̄ bigeM̄t̄K̄ Āw̄feimb̄b̄ evav̄ t̄q̄ | 0īv̄ Gī GB̄ Āv̄PīȲ ev̄K̄w̄b̄v̄mī `w̄t̄K̄v̄Ȳ t̄t̄K̄ w̄K̄f̄t̄ē ēv̄L̄v̄ K̄ī hv̄t̄ē? ḠQ̄ov̄ Av̄ī Ī w̄K̄Ōmgm̄v̄ īt̄q̄0̄ t̄h̄gb̄, w̄b̄ī 0 et̄M̄ wetkl̄K̄ t̄b̄ Āw̄feimb̄ K̄ī v̄t̄j̄ 16 bs ev̄K̄ī 0eB̄ w̄Z̄b̄Ū0̄ hv̄ w̄b̄ī 0 nt̄q̄ \_w̄t̄K̄ Z̄tē 17bs ev̄K̄ī 0eB̄ K̄t̄q̄K̄Ū0̄ w̄b̄ī 0 bq̄ t̄K̄b̄?

m̄Äbb̄x̄ ēv̄K̄īȲ av̄ī c̄w̄īngZ̄ c̄k̄t̄ī Āv̄t̄v̄t̄K̄ (Minimalist Program) Gme c̄k̄ī w̄K̄ D̄Ēī nt̄Z̄ c̄v̄ī Z̄v̄ Avḡī GLb̄ī R̄w̄b̄ bv̄ | GgZ̄ c̄w̄īw̄Z̄t̄Z̄ `w̄k̄, B̄,

tdW<sup>©</sup> msn (2000), `vk, B i tNl (2007) G c<sup>t</sup>weZ K<sup>v</sup>qver x e<sup>v</sup>Ki tYi (Substantivist model) Ab<sup>y</sup>i tY Ges f<sup>E</sup>P<sup>h</sup><sup>©</sup>(2008) Gi Av<sup>j</sup> vK m<sup>v</sup> ev Avb<sup>v</sup> v bvggEj M<sup>v</sup>bi R<sup>b</sup> Avgiv 35-40 Gi g<sup>t</sup>Zv web<sup>v</sup>m-tK<sup>sk</sup>j (ev em<sup>v</sup>b tK<sup>sk</sup>j) (Syntactic strategy) Gi c<sup>t</sup>ve Ki tZ cwi | 17 bs D<sup>v</sup>nitYi m<sup>b</sup>RK eM<sup>©</sup>eb K<sup>t</sup>qKU<sup>v</sup>i m<sup>b</sup>Zv tbB KvY 34 Gi Aw-Z<sup>j</sup> tbB e<sup>v</sup>sj v e<sup>v</sup>Ki tY | D<sup>v</sup>nitY 16 Gi eb m<sup>b</sup>ZbU<sup>v</sup>m<sup>b</sup> KvY e<sup>v</sup>sj v e<sup>v</sup>Ki tY 35 Gi Aw-Z<sup>j</sup> AvtQ | Z<sup>t</sup>e 35 w<sup>t</sup>q M<sup>v</sup>Z tK<sup>b</sup> bvggEj 24 bs D<sup>v</sup>nitY e<sup>v</sup>envi Kv<sup>v</sup> hte bv KvY 35 v<sup>v</sup> M<sup>v</sup>Z bvggEj i th i Kg ce<sup>v</sup>ngx c<sup>t</sup>qRb m<sup>b</sup>K tm i Kg ce<sup>v</sup>ngx 24 bs D<sup>v</sup>nitY tbB | 36 Avi 37 w<sup>t</sup>q Avb<sup>v</sup> v bvggEj M<sup>v</sup>b Kv<sup>v</sup> hvq | 38 Gi Aw-Z<sup>j</sup> tgb tbj 4bs e<sup>v</sup>P<sup>t</sup>i c<sup>t</sup>qRbxqZv Avi \_vK b<sup>v</sup> | Avgiv avi Yv Kv<sup>v</sup> th Gme web<sup>v</sup>m tK<sup>sk</sup>j B mba<sup>v</sup> Y Ki t<sup>t</sup>e tK<sup>b</sup> bvgem<sup>v</sup> m<sup>b</sup> n<sup>t</sup>e Avi tK<sup>b</sup> bvgem<sup>v</sup> n<sup>t</sup>e Avb<sup>v</sup>

34. \*/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ → [ /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ /Y/<sub>cii</sub>MYK /Z/Aeavik] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb

35. /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ → [ /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb

eB → [eB m<sup>b</sup>ZbUv]

36. /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ → [ /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ Koyek /Z/Aeavik] bvggEj, Avb<sup>v</sup>, e<sup>v</sup>ePb

eB → eB K<sup>t</sup>qKUv

37. /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ → [ /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ] bvggEj, Avb<sup>v</sup>, e<sup>v</sup>ePb

eB → m<sup>b</sup>ZbUv eB

38. /X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ → [JE /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ [VP] SHE/Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb

eB → th m<sup>b</sup>ZbUv eB m<sup>b</sup>Ktb w<sup>t</sup>q<sup>t</sup>otj tm m<sup>b</sup>ZbUv eB

GLtb Avgiv GKUv bZb c<sup>t</sup>ve Ki tZ PvB | Avgut<sup>t</sup> i c<sup>t</sup>veUv GKUzAvfbel e<sup>v</sup>U, m<sup>b</sup>K<sup>sk</sup>j Gi gj- tc<sup>t</sup>Yi tctq<sup>t</sup>Q Avgiv msn-tdW<sup>©</sup>(tdW<sup>©</sup>C<sup>yl</sup> 1997) c<sup>t</sup>weZ ALÉ i<sup>v</sup>CZ<sup>E</sup>j Avi `vk, B (`vk, B c<sup>yl</sup> 2000) K<sup>v</sup>qver x e<sup>v</sup>Ki Y t<sup>t</sup>KB | Avgiv g<sup>t</sup>b Kv<sup>v</sup>, em<sup>v</sup>b tK<sup>sk</sup>j k<sup>t</sup>a ev em<sup>v</sup>C<sup>t</sup>l C<sup>t</sup>Ki thme em<sup>v</sup>M<sup>v</sup>b Kv<sup>v</sup> n<sup>t</sup>e tm, t<sup>t</sup>j v tK<sup>b</sup> e<sup>v</sup>P<sup>t</sup>i m<sup>b</sup>thwRZ nevi c<sup>t</sup>qRb tbB | 39-41 Gi g<sup>t</sup>Zv gEj | c<sup>t</sup>ve-M<sup>v</sup>b

tK<sup>sk</sup>j w<sup>t</sup>qB m<sup>b</sup>fbegEj | c<sup>t</sup>ve M<sup>v</sup>b Kv<sup>v</sup> m<sup>v</sup>e| m<sup>b</sup>vis e<sup>v</sup>P<sup>t</sup>i B Avi c<sup>t</sup>qRb tbB, m<sup>b</sup>evnbI m<sup>b</sup>-c<sup>t</sup>qRb | Avgiv h<sup>v</sup> 38 Gi Drcv`b (Output) 39 ev 40G c<sup>t</sup>lC K<sup>v</sup>i Z<sup>t</sup>e m<sup>v</sup>Y<sup>t</sup>Cl<sup>t</sup>ve(Clause)/evK<sup>v</sup> M<sup>v</sup>b Kv<sup>v</sup> m<sup>v</sup>e|

39. [JE /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/ [VP] SHE/Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb → [[JE /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ [VP] SHE/Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb Kg<sup>©</sup> /X/bggEj, KZ<sup>©</sup> /Y/m<sup>b</sup>q<sup>t</sup>otj

th m<sup>b</sup>ZbUv eB m<sup>b</sup>Ktb w<sup>t</sup>q<sup>t</sup>otj tm m<sup>b</sup>ZbUv eB → th m<sup>b</sup>ZbUv eB m<sup>b</sup>Ktb w<sup>t</sup>q<sup>t</sup>otj tm m<sup>b</sup>ZbUv eB FK ctotQ|

40. [JE /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/ [VP] SHE/Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb → [[JE /Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ [VP] /X/bggEj, KZ<sup>©</sup> SHE/Y/<sub>msL<sup>v</sup></sub>/Z/Aeavik/X/<sub>metkl</sub>, Avb<sup>v</sup>, AmsL<sup>v</sup>qZ] bvggEj, m<sup>b</sup>, e<sup>v</sup>ePb, Kg<sup>©</sup> /Y/m<sup>b</sup>q<sup>t</sup>otj

th m<sup>b</sup>ZbUv eB m<sup>b</sup>Ktb w<sup>t</sup>q<sup>t</sup>otj tm m<sup>b</sup>ZbUv eB → th m<sup>b</sup>ZbUv eB m<sup>b</sup>Ktb w<sup>t</sup>q<sup>t</sup>otj FK tm m<sup>b</sup>ZbUv eB FK ctotQ|

38 w<sup>t</sup>q M<sup>v</sup>b Kv<sup>v</sup> bvgem<sup>v</sup> 39-40 G c<sup>t</sup>lC Z n<sup>t</sup>e KvY K) 0cov<sup>v</sup> m<sup>b</sup>qvi Dcc`xq %ekó (Subcategorial property) Ab<sup>y</sup>i t<sup>t</sup> 0cov<sup>v</sup> 0 ev 0cton<sup>v</sup> Gi GKU c<sup>t</sup>K M<sup>t</sup>Yi c<sup>t</sup>qRb n<sup>t</sup>e Ges c<sup>t</sup>KU ntZ n<sup>t</sup>e GKU bvgem<sup>v</sup>Ges L) 0cov<sup>v</sup> m<sup>b</sup>qvi Dcc`xq %ekó Ab<sup>y</sup>i t<sup>t</sup> 0cov<sup>v</sup> 0 ev 0cton<sup>v</sup> Gi GKU KZ<sup>©</sup> c<sup>t</sup>qRb |

Avgut<sup>t</sup> i g<sup>t</sup>W<sup>t</sup>j -<sup>t</sup>Y m<sup>b</sup>ix<sup>t</sup>Yi tK<sup>b</sup> e<sup>v</sup>cv<sup>t</sup> tbB etj tK<sup>b</sup> c<sup>t</sup>Ki Avfem<sup>t</sup>bi c<sup>t</sup>qRb tbB | Ggb `m<sup>b</sup>l Kv<sup>v</sup> thZ cv<sup>t</sup> th evK<sup>v</sup> web<sup>v</sup>m Avmtj (35-40) Gi g<sup>t</sup>Zv mm<sup>t</sup>g web<sup>v</sup>m tK<sup>sk</sup>j i mgw<sup>v</sup> | Gme mm<sup>t</sup>g web<sup>v</sup>m tK<sup>sk</sup>j i Q<sup>t</sup>P tdtj gvby Am<sup>t</sup>g evK<sup>v</sup> %Z<sup>v</sup>i K<sup>t</sup>i Ges Gme evK<sup>v</sup> i<sup>t</sup>b i<sup>t</sup>b gvbe<sup>v</sup>Ki msuké evK<sup>v</sup> web<sup>v</sup>m tK<sup>sk</sup>j , t<sup>t</sup>j v AR<sup>t</sup> K<sup>t</sup>i | Avgut<sup>t</sup> i `m<sup>b</sup>e h<sup>v</sup> m<sup>v</sup> n<sup>t</sup>e ev- eRM<sup>t</sup>Zi m<sup>b</sup>fbegA-fwl K e<sup>v</sup> web<sup>v</sup>m Kv<sup>v</sup> R<sup>t</sup>b th m<sup>b</sup>avi Y Ávb e<sup>v</sup>eZ n<sup>t</sup> Zv w<sup>t</sup>qB evK<sup>v</sup> web<sup>v</sup>m Kv<sup>v</sup> m<sup>v</sup>e | Gi R<sup>t</sup>b metkl tK<sup>b</sup> mnRvZ Ávtbi c<sup>t</sup>qRb nevi K<sup>v</sup>bq | ifCZ<sup>t</sup>Ej t<sup>t</sup> l<sup>t</sup> m<sup>b</sup>sn (2001) Gi Kg `m<sup>b</sup>e K<sup>t</sup>i t<sup>t</sup>Qb |<sup>7</sup> Ab<sup>y</sup>i c<sup>t</sup> `m<sup>b</sup>e evK<sup>v</sup> web<sup>v</sup>m t<sup>t</sup> l<sup>t</sup> | Kv<sup>v</sup> thZ cv<sup>t</sup> m<sup>b</sup>Kb<sup>v</sup> t<sup>t</sup>f<sup>t</sup> t<sup>t</sup>Lv thZ cv<sup>t</sup> | Avgut<sup>t</sup> i `m<sup>b</sup>el Aek<sup>v</sup> Povš-<sup>t</sup>KOybq, Gw GKv<sup>v</sup>B Gi c<sup>t</sup>l<sup>t</sup>gK ch<sup>t</sup>q i<sup>t</sup>qtQ|

Z<sub>tē</sub> G ai<sub>tbi</sub> `wei m<sub>t½</sub> te<sub>uk</sub> f<sub>vM</sub> Pg<sub>-</sub><sub>a</sub>-c<sub>šk</sub> th G<sub>tKe</sub><sub>tB</sub> GKgZ n<sub>tēb</sub> bv  
G K<sub>\_v</sub> ej<sub>vB</sub> ev<sub>vj</sub> |

## UrKv

1. At<sub>bK</sub> t<sub>¶tB</sub> e<sub>vj</sub> v 0<sub>U0</sub> B<sub>s</sub><sub>t</sub><sub>iR</sub> the Gi c<sub>žk</sub><sub>kā</sub> m<sub>ntm</sub><sub>tē</sub> e<sub>v</sub>e<sub>üZ</sub> n<sub>tZ</sub> c<sub>v</sub><sub>i</sub>  
B<sub>s</sub><sub>t</sub><sub>iR</sub><sub>t</sub><sub>Z</sub> the n<sub>tQ</sub> kā <sub>IK</sub><sub>S</sub> e<sub>vj</sub> vq 0<sub>U0</sub> kā et<sub>j</sub> v<sub>et</sub><sub>eP</sub> n<sub>tZ</sub> c<sub>v</sub><sub>i</sub> bv| Gi Kv<sub>iY</sub>  
kāg<sub>ü</sub><sub>t</sub><sub>iB</sub> K<sub>ct</sub><sub>¶</sub> G<sub>KU</sub> MgK (Stress) \_v<sub>Kt</sub><sub>e</sub> <sub>IK</sub><sub>S</sub> 0<sub>U0</sub> Gi t<sub>Kb</sub> MgK t<sub>bB</sub>|  
U<sub>v</sub>/L<sub>v</sub> R<sub>vZq</sub> D<sub>v</sub><sub>c</sub><sub>v</sub> e<sub>vj</sub> v c<sub>žk</sub><sub>kā</sub> n<sub>tZ</sub> c<sub>v</sub><sub>i</sub> K<sub>vj</sub> K (Clitic)| K<sub>vj</sub> K R<sub>vZq</sub>  
D<sub>v</sub><sub>c</sub><sub>v</sub>, t<sub>j</sub> v ce<sub>z</sub><sub>r</sub><sub>kt</sub><sub>ai</sub> m<sub>v</sub><sub>t</sub><sub>\_</sub> G<sub>KB</sub> D<sub>v</sub><sub>P</sub><sub>v</sub> Y-G<sub>Kt</sub><sub>Ki</sub> (Speech-unit) A<sub>S</sub><sub>F</sub><sub>y</sub>  
n<sub>tq</sub> D<sub>P</sub><sub>wi</sub> Z n<sub>q</sub>| m<sub>v</sub><sub>av</sub> YZ t<sub>Kb</sub> kā Z<sub>v</sub> MgK n<sub>wi</sub> t<sub>q</sub> K<sub>vj</sub> t<sub>K</sub> c<sub>w</sub><sub>i</sub> YZ n<sub>q</sub>, K<sub>vj</sub> K  
m<sub>ew</sub><sub>vZ</sub> n<sub>tq</sub> m<sub>v</sub><sub>o</sub> n<sub>q</sub> c<sub>ž</sub><sub>q</sub> ev D<sub>c</sub><sub>m</sub><sub>M</sub><sub>¶</sub>
2. Avgi<sub>v</sub> Aek<sub>c</sub><sub>w</sub> MYK<sub>uk</sub><sub>i</sub> t<sub>K</sub> h<sub>W</sub><sub>u</sub><sub>k</sub><sub>i</sub> et<sub>j</sub> n<sub>Q</sub> <sub>IK</sub><sub>S</sub> Avg<sub>t</sub><sub>i</sub> h<sub>W</sub><sub>u</sub><sub>k</sub><sub>i</sub> m<sub>v</sub><sub>t</sub><sub>\_</sub> f<sub>A</sub><sub>v</sub><sub>P</sub><sub>v</sub><sub>h</sub><sub>¶</sub>  
(1999) Gi h<sub>W</sub><sub>u</sub><sub>k</sub><sub>i</sub> i c<sub>v</sub><sub>R</sub> Avg<sub>t</sub><sub>i</sub> h<sub>W</sub><sub>u</sub><sub>k</sub><sub>i</sub> c<sub>w</sub><sub>i</sub> MYK t<sub>R</sub><sub>v</sub> U t<sub>et</sub><sub>t</sub><sub>Q</sub>  
m<sub>s</sub><sub>L</sub><sub>v</sub> m<sub>v</sub><sub>t</sub><sub>\_</sub>| Avg<sub>t</sub><sub>i</sub> e<sub>¶</sub><sub>P</sub><sub>t</sub><sub>¶</sub> i m<sub>v</sub><sub>t</sub><sub>\_</sub> f<sub>A</sub><sub>v</sub><sub>P</sub><sub>v</sub><sub>h</sub><sub>¶</sub> e<sub>¶</sub><sub>P</sub><sub>t</sub><sub>¶</sub> i l t<sub>ek</sub> <sub>IK</sub><sub>O</sub><sub>y</sub><sub>c</sub><sub>v</sub><sub>R</sub>  
i t<sub>q</sub><sub>Q</sub> |
3. GB ev<sub>t</sub><sub>K</sub><sub>i</sub> m<sub>v</sub><sub>t</sub><sub>\_</sub> Z<sub>j</sub><sub>b</sub><sub>v</sub> Ki<sub>"b</sub>: e<sub>v</sub><sub>f</sub><sub>B</sub> P<sub>vj</sub>, K<sub>vC</sub> <sub>B</sub> P<sub>v</sub>, <sub>B</sub> e<sub>v</sub><sub>f</sub><sub>P</sub><sub>vj</sub>, P<sub>vj</sub> <sub>B</sub> K<sub>vC</sub>  
BZ<sub>v</sub><sub>w</sub> | Ab<sub>v</sub> At<sub>bK</sub> f<sub>v</sub><sub>v</sub> g<sub>t</sub><sub>Zv</sub> e<sub>vj</sub> vq l c<sub>w</sub><sub>i</sub> g<sub>v</sub><sub>c</sub>-G<sub>KK</sub>, t<sub>j</sub> v %eb<sub>v</sub><sub>m</sub><sub>K</sub> A<sub>v</sub><sub>P</sub><sub>v</sub><sub>Y</sub>  
Aeavi K<sub>v</sub><sub>e</sub><sub>f</sub><sub>v</sub><sub>R</sub><sub>t</sub><sub>Ki</sub> g<sub>t</sub><sub>Zv</sub> |
4. Avgi<sub>v</sub> et<sub>j</sub> n<sub>Q</sub>, b<sub>ge</sub><sub>M</sub><sub>¶</sub><sub>b</sub><sub>t</sub><sub>R</sub> K<sub>ik</sub><sub>tii</sub> v<sub>et</sub><sub>k</sub><sub>I</sub><sub>K</sub> t<sub>b</sub><sub>b</sub> A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> K<sub>t</sub><sub>i</sub> v<sub>b</sub><sub>w</sub> 0<sub>Zv</sub> | Ab<sub>v</sub><sub>b</sub>  
-<sub>¶</sub><sub>Y</sub> v<sub>b</sub><sub>i</sub><sub>x</sub><sub>P</sub><sub>v</sub> K<sub>t</sub><sub>i</sub> t<sub>b</sub><sub>q</sub> | 3bs e<sub>¶</sub><sub>P</sub><sub>t</sub><sub>¶</sub> i t<sub>P</sub><sub>v</sub> K<sub>t</sub><sub>i</sub> b, b<sub>ge</sub><sub>M</sub><sub>¶</sub><sub>b</sub><sub>t</sub><sub>R</sub> GB A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> GK  
j v<sub>t</sub><sub>d</sub> m<sub>v</sub><sub>ú</sub><sub>b</sub><sub>K</sub> t<sub>Z</sub> c<sub>v</sub><sub>i</sub> bv| A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> m<sub>v</sub><sub>ú</sub><sub>b</sub><sub>t</sub><sub>Q</sub> G<sub>Kw</sub><sub>K</sub> a<sub>v</sub><sub>c</sub> | c<sub>ü</sub><sub>t</sub><sub>g</sub> b<sub>ge</sub><sub>M</sub><sub>¶</sub><sub>Q</sub>  
c<sub>w</sub><sub>i</sub> MYK e<sub>t</sub><sub>M</sub><sub>P</sub> v<sub>et</sub><sub>k</sub><sub>I</sub><sub>K</sub> e<sub>t</sub><sub>S</sub>- Z<sub>v</sub><sub>i</sub> c<sub>i</sub> Aeavi K e<sub>t</sub><sub>M</sub><sub>P</sub> v<sub>et</sub><sub>k</sub><sub>I</sub><sub>K</sub> e<sub>t</sub><sub>S</sub>- Z<sub>v</sub><sub>i</sub> c<sub>i</sub> v<sub>ba</sub><sub>K</sub>  
e<sub>t</sub><sub>M</sub><sub>P</sub> v<sub>et</sub><sub>k</sub><sub>I</sub><sub>K</sub> e<sub>t</sub><sub>S</sub>- Ges A<sub>t</sub><sub>k</sub><sub>t</sub><sub>I</sub> t<sub>b</sub><sub>t</sub><sub>R</sub> K e<sub>t</sub><sub>M</sub><sub>P</sub> v<sub>et</sub><sub>k</sub><sub>I</sub><sub>K</sub> e<sub>t</sub><sub>S</sub>- M<sub>tq</sub> Z<sub>v</sub><sub>i</sub> <sub>N</sub><sub>o</sub>  
A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> m<sub>g</sub><sub>w</sub> N<sub>U</sub><sub>t</sub><sub>Q</sub> | A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> t<sub>¶</sub><sub>t</sub><sub>¶</sub> A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> Z e<sub>¶</sub><sub>K</sub> G<sub>KU</sub> v<sub>et</sub><sub>k</sub><sub>I</sub> c<sub>ž</sub><sub>z</sub><sub>Ü</sub>  
t<sub>g</sub><sub>t</sub><sub>b</sub> P<sub>v</sub> t<sub>Z</sub> n<sub>q</sub> h<sub>v</sub> b<sub>g</sub> m<sub>b</sub><sub>m</sub><sub>b</sub><sub>Z</sub> (Subjacency)| m<sub>b</sub><sub>m</sub><sub>b</sub><sub>Z</sub> e<sub>v</sub><sub>c</sub><sub>v</sub> U<sub>v</sub> \_v<sub>Kv</sub> d<sub>t</sub><sub>j</sub>  
t<sub>Kb</sub> e<sub>M</sub><sub>¶</sub><sub>Ab</sub><sub>v</sub> At<sub>bK</sub> e<sub>M</sub><sub>K</sub> m<sub>M</sub><sub>tq</sub> e<sub>v</sub><sub>u</sub><sub>¶</sub> i t<sub>Kb</sub> e<sub>t</sub><sub>M</sub><sub>P</sub> v<sub>et</sub><sub>k</sub><sub>I</sub><sub>K</sub> e<sub>t</sub><sub>S</sub>- A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>m</sub><sub>b</sub> K<sub>t</sub><sub>Z</sub>  
c<sub>v</sub><sub>i</sub> bv| Z<sub>tē</sub> G<sub>v</sub><sub>U</sub> g<sub>t</sub><sub>b</sub> i<sub>v</sub><sub>t</sub><sub>Z</sub> n<sub>tē</sub> th m<sub>b</sub><sub>m</sub><sub>b</sub><sub>Z</sub> me g<sub>ubef</sub><sub>v</sub><sub>l</sub><sub>q</sub> \_v<sub>Kt</sub><sub>i</sub> | Gi -<sub>t</sub><sub>f</sub><sub>c</sub>  
me f<sub>v</sub><sub>v</sub><sub>q</sub> GK i<sub>K</sub> b<sub>q</sub> | A<sub>¶</sub> m<sub>b</sub><sub>m</sub><sub>b</sub><sub>Z</sub> G<sub>KU</sub> v<sub>ek</sub><sub>v</sub><sub>Kt</sub><sub>i</sub> Y<sub>v</sub> G<sub>KU</sub> a<sub>t</sub><sub>c</sub>  
(Principle) <sub>IK</sub><sub>S</sub> f<sub>v</sub><sub>v</sub><sub>t</sub><sub>t</sub><sub>¶</sub> Gi t<sub>L</sub><sub>q</sub><sub>j</sub> (Parameter) e<sub>v</sub><sub>j</sub> v<sub>q</sub> |
5. e<sub>Zgib</sub> c<sub>ü</sub><sub>t</sub><sub>Ü</sub> A<sub>A</sub><sub>v</sub><sub>Z</sub> v<sub>b</sub><sub>i</sub><sub>x</sub><sub>P</sub><sub>v</sub> K<sub>t</sub><sub>i</sub> b f<sub>A</sub><sub>v</sub><sub>P</sub><sub>v</sub><sub>h</sub><sub>¶</sub> 1999 (Aa<sub>v</sub><sub>q</sub>-3, c<sub>ov</sub> : 99-  
142) Gi Ab<sub>y</sub><sub>i</sub><sub>t</sub><sub>Y</sub> 0<sub>t</sub><sub>Q</sub><sub>t</sub><sub>j</sub> Avgi<sub>v</sub> R<sub>vZq</sub> A<sub>v</sub><sub>e</sub><sub>m</sub><sub>b</sub><sub>t</sub><sub>K</sub> Kinship inversion ej v  
t<sub>t</sub><sub>Z</sub> c<sub>v</sub><sub>i</sub> | Avgi<sub>v</sub> A<sub>v</sub><sub>c</sub><sub>E</sub> t<sub>bB</sub>, Z<sub>tē</sub> K<sub>\_v</sub> n<sub>tQ</sub> Kinship Gi A<sub>v</sub> Z<sub>vq</sub> <sub>IK</sub> 0<sub>t</sub><sub>k</sub><sub>0</sub>,

6. G c<sub>ü</sub><sub>t</sub><sub>Ü</sub> G<sub>KU</sub> c<sub>ü</sub><sub>K</sub>-v<sub>b</sub><sub>i</sub><sub>x</sub><sub>P</sub><sub>v</sub> eq<sub>v</sub><sub>t</sub><sub>b</sub> 0<sub>t</sub><sub>th</sub><sub>0</sub> Avi 0<sub>t</sub><sub>m</sub><sub>B</sub><sub>0</sub>-t<sub>K</sub> Kv<sub>v</sub><sub>U</sub><sub>Kw</sub><sub>0</sub> i<sub>v</sub><sub>L</sub><sub>v</sub> R<sub>t</sub><sub>b</sub> c<sub>ü</sub><sub>t</sub><sub>Ü</sub>  
v<sub>b</sub><sub>i</sub><sub>x</sub><sub>P</sub><sub>v</sub> Det' Gi m<sub>v</sub><sub>t</sub><sub>\_</sub> m<sub>s</sub><sub>t</sub><sub>h</sub><sub>w</sub><sub>R</sub> Z<sub>v</sub> n<sub>tq</sub><sub>Q</sub> | A<sub>A</sub><sub>v</sub><sub>Z</sub> v<sub>b</sub><sub>i</sub><sub>x</sub><sub>P</sub><sub>v</sub> t<sub>Z</sub> G a<sub>t</sub><sub>Y</sub><sub>i</sub>  
m<sub>s</sub><sub>t</sub><sub>h</sub><sub>w</sub><sub>R</sub> Ac<sub>ü</sub><sub>K</sub><sub>Z</sub><sub>|</sub> h<sub>v</sub> Awg Z<sub>v</sub> e<sub>v</sub><sub>3</sub><sub>e</sub> w<sub>K</sub> Z<sub>tē</sub> w<sub>Z</sub><sub>b</sub> ej t<sub>Z</sub>  
P<sub>v</sub> th t<sub>Kb</sub> XP Gi m<sub>v</sub><sub>t</sub><sub>\_</sub> B G a<sub>t</sub><sub>bi</sub> c<sub>ü</sub><sub>t</sub><sub>e</sub> m<sub>s</sub><sub>t</sub><sub>h</sub><sub>w</sub><sub>R</sub> n<sub>l</sub><sub>q</sub> D<sub>v</sub><sub>P</sub><sub>Z</sub> | w<sub>Z</sub><sub>b</sub>  
R<sub>w</sub><sub>b</sub><sub>t</sub><sub>Q</sub><sub>b</sub> th Srivastav (1991) | Dayal (1996) c<sub>ü</sub><sub>t</sub><sub>Ü</sub> m<sub>s</sub><sub>t</sub><sub>h</sub><sub>w</sub><sub>R</sub>  
(Correlative) c<sub>ü</sub><sub>t</sub><sub>K</sub> IP-c<sub>ü</sub><sub>v</sub><sub>i</sub><sub>K</sub> m<sub>ntm</sub><sub>tē</sub> t<sub>L</sub><sub>t</sub><sub>b</sub> n<sub>tq</sub><sub>Q</sub> |
7. Singh (2001:364) et<sub>j</sub> t<sub>Qb</sub>: "morphology does not in fact have much to do with grammar, if by grammar we mean knowledge constructed with the help of principles unique to language-faculty. General cognition seems sufficient to extract whatever morphology can be justifiably extracted from given lexica." A<sub>¶</sub> i<sub>j</sub><sub>C</sub><sub>t</sub><sub>E</sub><sub>j</sub> m<sub>v</sub><sub>t</sub><sub>\_</sub> e<sub>v</sub><sub>Kt</sub><sub>i</sub> Y<sub>t</sub><sub>Zgb</sub> t<sub>Kb</sub>  
m<sub>p</sub><sub>ú</sub><sub>K</sub><sub>t</sub><sub>bB</sub> h<sub>v</sub> 0<sub>v</sub><sub>Ki</sub> Y<sub>t</sub><sub>Z</sub> ej t<sub>Z</sub> Avgi<sub>v</sub> G<sub>gb</sub> Á<sub>v</sub><sub>b</sub><sub>t</sub><sub>K</sub> t<sub>v</sub><sub>S</sub><sub>v</sub><sub>B</sub> h<sub>v</sub> gybegw<sub>t</sub><sub>v</sub><sub>t</sub><sub>i</sub> f<sub>v</sub><sub>v</sub>  
A<sub>t</sub><sub>¶</sub><sub>i</sub> w<sub>K</sub><sub>0</sub><sub>y</sub><sub>m</sub><sub>t</sub><sub>¶</sub><sub>Q</sub><sub>b</sub> i<sub>ay</sub><sub>A</sub><sub>R</sub><sub>D</sub> K<sub>v</sub> m<sub>p</sub><sub>e</sub> | t<sub>m</sub><sub>t</sub><sub>¶</sub><sub>t</sub><sub>¶</sub><sub>1</sub>, t<sub>Kb</sub> k<sub>t</sub><sub>Kt</sub><sub>i</sub> i w<sub>W</sub><sub>E</sub><sub>t</sub>  
h<sub>Z</sub><sub>U</sub><sub>Kz</sub><sub>j</sub><sub>C</sub><sub>E</sub><sub>j</sub> Av<sub>t</sub><sub>Q</sub> ej<sub>j</sub> h<sub>v</sub><sub>3</sub><sub>m</sub><sub>½</sub><sub>Z</sub><sub>f</sub><sub>v</sub><sub>t</sub><sub>e</sub> w<sub>K</sub> t<sub>t</sub><sub>Z</sub> c<sub>v</sub><sub>i</sub> Z<sub>v</sub> m<sub>e</sub><sub>U</sub><sub>K</sub> m<sub>v</sub><sub>av</sub><sub>i</sub>  
Y<sub>m</sub><sub>½</sub><sub>q</sub><sub>t</sub><sub>Y</sub><sub>i</sub> m<sub>t</sub><sub>¶</sub><sub>w</sub><sub>t</sub><sub>q</sub> e<sub>v</sub><sub>L</sub><sub>v</sub> K<sub>v</sub> m<sub>p</sub><sub>e</sub><sub>c</sub> n<sub>tē</sub> |

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