

Errata

pp.36,51,71,79: On these pages the defined $\text{Den}_E(\text{CONJ})$ contains no polymorphic functions – i.e. functions where the types of their values can vary according to the types of their arguments. To fix this, on p.36, something like this would suffice:

$$\text{Den}_E(\text{CONJ}) = \{f \in [\bigcup (\text{Den}_E(C) \times \text{Den}_E(C)) \rightarrow \bigcup \text{Den}_E(C)] \mid C \in cC_{\text{Eng}}\}$$

Similarly on pp.51, 71, and 79, but with cC_{Kor} , cC_{Toba} , and cC_{Engrc} , respectively.

p.47: The definition of CM is missing this third case, for reflexives:

Domain	CM	Value	Conditions
-acc t Ka NP _{refl}	\mapsto	t [∧] -acc KPa	none

p.47: In the definition of PA, the category S should be P0.

Domain	PA	Value
s t KPn P1n	\mapsto	s [∧] t P0
s t KPa P1a	\mapsto	s [∧] t P0
s t KPn P2	\mapsto	s [∧] t P1a
s t KPa P2	\mapsto	s [∧] t P1n

p.51: In Part 3 of the definition of \mathcal{M} , the definition of $m^*(\text{PA}(s, t))$ should be this:

$$m^*(\text{PA}(s, t)) = \begin{cases} m^*(t)(m^*(s)) & \text{if } \text{Cat}(s)=\text{KPa} \text{ and } \text{Cat}(t)=\text{P1a} \\ m^*(s)(m^*(t)) & \text{otherwise} \end{cases}$$

p.57: In Exercise 7, replace $1 \leq i < n$ with $1 \leq i < n + m$.

pp.69,70,72: *Vpf* should replace all 4 occurrences of *Vap* on page 69, the three occurrences of *Vap* on page 70, and the single occurrence of *Vap* on page 72.

p.143: In Fact 17, replace *Domain(Merge)* with *Range(Merge)*.