

Errata:
Computing Word Meanings by Interpolation

Updated November 15, 2005

- In the sentence starting at line 3 of page 2 (after the bullet list), “ λI -term” should read “linear λ -term” and “linear λ -term” should read “ λI -term”.

- Definition 1 on page 2 should read:

Definition 1. Let M^A and N^B be closed λI -terms (with constants) in β -normal form. N^B is *BCI-definable* in terms of M^A (written $N^B \leq M^A$) if and only if there is a linear λ -term $P^B[z^A]$ without constants whose only free variable is z^A such that $P^B[M^A] \rightarrow_{\beta} N^B$.

- In the third paragraph of page 4, the first line should be changed to:

A way of circumventing this difficulty is to use a sequence of formulas E_1, \dots, E_l