

scheme-plus^{11,40}

$\text{scheme-plus}(A;B)$
 $\equiv_{\text{def}} \text{let } na,La,Ra = A \text{ in}$
 $\quad \text{let } nb,Lb,Rb = B \text{ in } \langle na+nb, La @ Lb, \lambda nmr.(Ra(nmr)) \oplus (Rb(\text{namer-shift}(na;nmr))) \rangle$