Ambiente inicial (x,y,z,f) con valores (1,2,3, closure(n,m))+(n,m)let $a = (f \times y)$ $b = (f \times y)$ = proc(m n)begin set(m) = +(m,n,x);set $n \neq +(m,n,y)$; +(m,n) end in $(g(g|ab)(g \times y))$