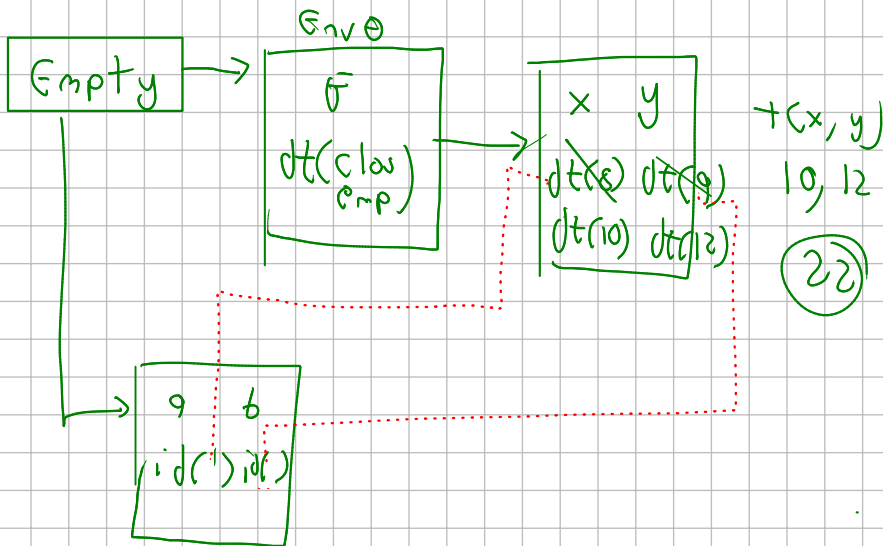


let f = proc(a,b) begin set a = +(a,2); set b = +(b,3); +(a,b) end
 in let x = 8 y = 9 in begin (f x y); +(x,y) end



begin
 set
 22
 env

let
 f = proc(x,y) begin set x = +(x,2); set y = +(y,3); +(x,y) end
 g = proc(a,b) begin set a = +(a,b); set b = +(a,b); +(a,b) end

x = 2
 y = 3
 z = 4

in

let

a = (f x y)
 b = (g y z)
 c = (f (g x y) (g y x))
 in +(a,b,c)

