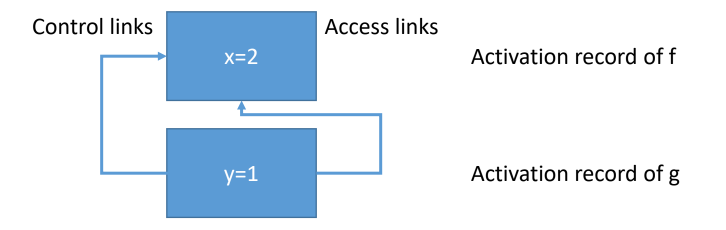
```
;; Usage: (f x)
;; Pre: x is a number
;; Value: 2*x+1
(define (f x)
   ;; Usage: ((g y) z)
   ;; Pre: y and z are
   ;; numbers
   ;; Value: x+y+z
   (define (g y)
       ;; Usage: (h z)
       ;; Pre: z is a number
       ;; Value: x+y+z
       (define (h z)
         (+ x y z)
   (+ 0 ((g 1) x))
(f 2)
```

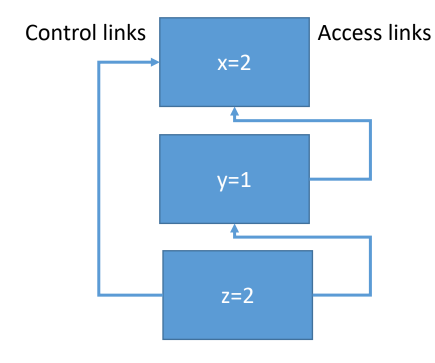


Activation record of f

```
;; Usage: (f x)
;; Pre: x is a number
;; Value: 2*x+1
(define (f x)
   ;; Usage: ((g y) z)
   ;; Pre: y and z are
   ;; numbers
   ;; Value: x+y+z
   (define (g y)
       ;; Usage: (h z)
       ;; Pre: z is a number
       ;; Value: x+y+z
       (define (h z)
         (+ x y z)
       h
   (+ 0 ((g 1) x))
```



```
;; Usage: (f x)
;; Pre: x is a number
;; Value: 2*x+1
(define (f x)
   ;; Usage: ((g y) z)
   ;; Pre: y and z are
   ;; numbers
   ;; Value: x+y+z
    (define (g y)
       ;; Usage: (h z)
       ;; Pre: z is a number
       ;; Value: x+y+z
       (define (h z)
           (+ x y z)
(f 2)
```



Activation record of f

Activation record of g (defunct, but still exists because of access link)

Activation record of h

```
;; Usage: (f x)
;; Pre: x is a number
;; Value: 2*x+1
(define (f x)
   ;; Usage: ((g y) z)
   ;; Pre: y and z are
      numbers
   ;; Value: x+y+z
    (define (g y)
       ;; Usage: (h z)
       ;; Pre: z is a number
       ;; Value: x+y+z
       (define (h z)
           (+ x y z)
       h
         ((g 1) x)
(f 2)
```