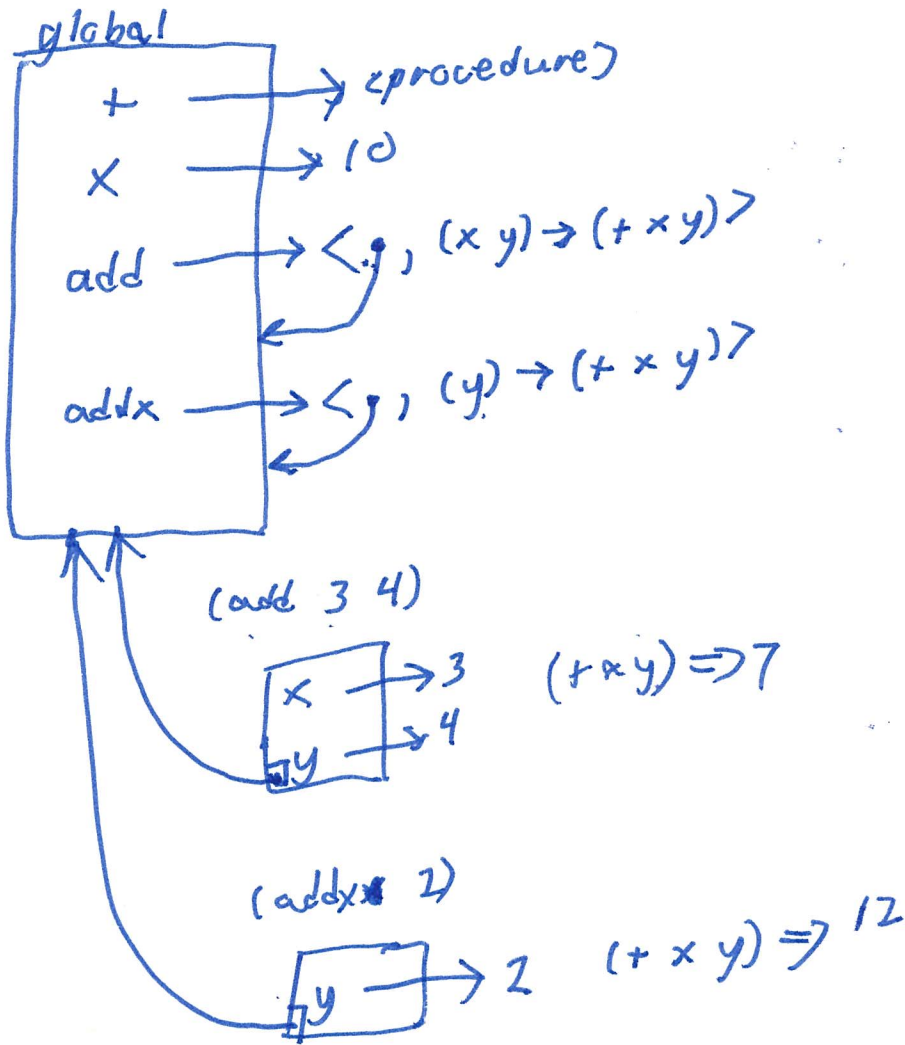


Environments



Code

```

(define x 10)
(define add
  (lambda (x y) (+ x y)))
(define addx
  (lambda (y) (+ x y)))

(define cadd
  (lambda (x)
    (lambda (y) (+ x y))))

(define add2 (cadd 2))
    
```

fcn, eval fcn

- 1) create env for fcn
- 2) bind parameters
- 3) eval body in env