



code

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

(define plus2 (cadd 2))

(plus2 3)
```

fcn app

0) 1<sup>st</sup> arg must be fcn closure (procedure)

1) Create env with  
 - local binding for parameters  
 - global env ptr copied from closure

2) bind parameters to args

3) eval fcn body in new env