

code

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

```
(define plus2 (cadd 2))
(plus2 3)
```

fn app

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

- 1) Create env with
  - local bindings for parameters
  - global env ptr copied from closure
- 2) bind parameters to args
- 3) eval fn body in new env

