

# Racket vs. Algebra

In Racket, we have a specific order for evaluating sub-expressions:

$$(+ (* 4 3) (- 8 7)) \Rightarrow (+ 12 (- 8 7)) \Rightarrow (+ 12 1)$$

In Algebra, order doesn't matter:

$$(4 \cdot 3) + (8 - 7) \Rightarrow 12 + (8 - 7) \Rightarrow 12 + 1$$

**or**

$$(4 \cdot 3) + (8 - 7) \Rightarrow (4 \cdot 3) + 1 \Rightarrow 12 + 1$$

# Algebraic Shortcuts

In Algebra, if we see

$$f(x, y) = x$$

$$g(z) = \dots$$

$$f(17, g(g(g(g(g(18))))))$$

then we can go straight to

17

because the result of all the  $g$  calls will not be used

But why would a programmer write something like that?

# Avoiding Unnecessary Work

```
; layout-text : string w h -> pict
(define (layout-text txt w h)
  (local [(define lines
            ; lots of work to flow a paragraph
            ...)]
    (make-pict w
              h
              (lambda (dc x y)
                ; draw paragraph lines
                ...))))

...
(define speech (layout-text "Four score..."
                           800
                           600))

...
(pic-width speech)
```

# Avoiding Unnecessary Work

```
; read-all-chars : file -> list-of-char
(define (read-all-chars f)
  (if (at-eof? f)
      empty
      (cons (read-char f) (read-all-chars f))))
...
(define content (read-all-chars (open-file user-file)))
(if (equal? (first content) #\#)
    (process-file (rest content))
    (error 'parser "not a valid file"))
```

# Recursive Definitions

```
; numbers-from : int -> list-of-int
(define (numbers-from n)
  (cons n (numbers-from (add1 n))))
...
(define nonneg (numbers-from 0))
(list-ref nonneg 10675)
```

# Lazy Evaluation

Languages like Racket, Java, and C are called **eager**

- An expression is evaluated when it is encountered

Languages that avoid unnecessary work are called **lazy**

- An expression is evaluated only if its result is needed

# Lazy Evaluation in DrRacket

`plai-lazy.plt` adds a **PLAI Lazy** language to DrRacket: `#lang plai-lazy`

In the **Choose Language...** dialog, click **Show Details** and then **Syntactic test suite coverage**

(Works for both eager and lazy languages)

- **Green** means evaluated at least once
- **Red** means not yet evaluated
- Normal coloring is the same as all green

# RCFAE Interpreter in Lazy Racket

Doesn't work because result of **set-box!** is never used:

```
(define (interp a-rcfae sc)
  (type-case RCFAE a-rcfae
    ...
    [rec (bound-id named-expr body-expr)
      (local [(define value-holder (box (numV 42)))]
        (define new-sc (aRecSub bound-id
                                value-holder
                                sc))]
        (begin
          (set-box! value-holder (interp named-expr new-sc))
          (interp body-expr new-sc))))]))
```

# RCFAE Interpreter in Lazy Racket

Working implementation is actually simpler:

```
(define (interp a-rcfae sc)
  (type-case RCFAE a-rcfae
    ...
    [rec (bound-id named-expr body-expr)
      (local [(define new-ds (aSub bound-id
                                   (interp named-expr new-ds)
                                   ds))]
        (interp body-expr new-ds))]))
```

# CFAL = Lazy FAE

**<CFAL>** ::= **<num>**  
| **{+ <CFAL> <CFAL>}**  
| **{- <CFAL> <CFAL>}**  
| **<id>**  
| **{fun {<id>} <CFAL>}**  
| **{<CFAL> <CFAL>}**

**{ {fun {x} 0} {+ 1 {fun {y} 2}} } ⇒ 0**

**{ {fun {x} x} {+ 1 {fun {y} 2}} } ⇒ error**

# Implementing CFAL

Option #1: Run the FAE interpreter in PLAI Lazy!

```
; interp : CFAL DefrdSub -> CFAL-Value
(define (interp expr ds)
  ...
  [app (fun-expr arg-expr)
       (local [(define fun-val
                  (interp fun-expr ds))
                (define arg-val
                  (interp arg-expr ds))]
             (interp (closureV-body fun-val)
                     (aSub (closureV-param fun-val)
                           arg-val
                           (closureV-ds fun-val)))))]])
```

**arg-val** never used  $\Rightarrow$  **interp** call never evaluated

# Implementing CFAL

Option #2: Use PLAI Racket and explicitly delay **arg-expr** interpretation

```
; interp : CFAL DefrdSub -> CFAL-Value
(define (interp expr ds)
  ...
  [app (fun-expr arg-expr)
        (local [(define fun-val
                  (interp fun-expr ds))
                (define arg-val
                  (exprV arg-expr ds))]
          (interp (closureV-body fun-val)
                  (aSub (closureV-param fun-val)
                        arg-val
                        (closureV-ds fun-val)))))]])
```

where **exprV** is a new kind of **CFAL-Value**

# CFAL Values

```
(define-type CFAL-Value
  [numV (n number?)]
  [closureV (param symbol?)
            (body CFAL?)
            (ds DefrdSub?)]
  [exprV (expr CFAL?)
         (ds DefrdSub?)])
```

# Forcing Evaluation for Number Operations

```
(interp {{fun {x} {+ 1 x}} 10} (mtSub))
```

$\Rightarrow$  error: expected numV, got exprV

```
(define (num-op op op-name x y)
  (numV (op (numV-n (strict x))
            (numV-n (strict y)))))

(define (num+ x y) (num-op + '+ x y))
(define (num- x y) (num-op - '- x y))

; strict : CFAL-Value -> CFAL-Value
(define (strict v)
  (type-case CFAL-Value v
    [exprV (expr ds) (strict (interp expr ds))]
    [else v]))
```

# Forcing Evaluation for Application

```
(interp {{fun {f} {f 1}} {fun {x} {+ x 1}}}}  
  (mtSub))
```

```
; interp : CFAL DefrdSub -> CFAL-Value  
(define (interp expr ds)  
  ...  
  [app (fun-expr arg-expr)  
    (local [(define fun-val  
              (strict (interp fun-expr ds)))  
            (define arg-val  
              (exprV arg-expr ds))]  
      (interp (closureV-body fun-val)  
              (aSub (closureV-param fun-val)  
                    arg-val  
                    (closureV-ds fun-val))))])])])
```

# Redundant Evaluation

```
{{fun {x} {+ {+ x x} {+ x x}}}  
{- {+ 4 5} {+ 8 9}}}}
```

How many times is `{+ 8 9}` evaluated?

Since the result is always the same, we'd like to evaluate

`{- {+ 4 5} {+ 8 9}}` at most once

# Caching Strict Results

```
(define-type CFAL-Value
  [numV (n number?)]
  [closureV (param symbol?)
            (body CFAL?)
            (ds DefrdSub?)]
  [exprV (expr CFAL?)
        (ds DefrdSub?)
        (value (box/c (or/c false CFAL-Value?)))]])

; strict : CFAL-Value -> CFAL-Value
(define (strict v)
  (type-case CFAL-Value v
    [exprV (expr ds value-box)
     (if (not (unbox value-box))
         (local [(define v (strict (interp expr ds)))]
           (begin
             (set-box! value-box v)
             v))
         (unbox value-box))]
    [else v]))
```

# Fix Up Interpreter

```
(define (interp expr ds)
  ...
  [app ...
    (exprV arg-expr ds (box #f))
    ...])
```