

Part I



Values and Names

Some Values:

- Numbers: `1`, `17.8`, `4/5`
- Booleans: `true`, `false`
- Lists: `empty`, `(cons 7 empty)`
- ...
- Function *names*: `less-than-5`, `first-is-apple?`

given

```
(define (less-than-5? n) ...)  
(define (first-is-apple? a b) ...)
```

Why do only function values require names?

Naming Everything

Having to name every kind of value would be painful:

```
(local [(define (first-is-apple? a b)
          (symbol=? a 'apple))]
  (choose '(apple banana)
          '(cherry cherry)
          first-is-apple?))
```

would have to be

```
(local [(define (first-is-apple? a b)
          (symbol=? a 'apple))
        (define a1 '(apple banana))
        (define b1 '(cherry cherry))]
  (choose a1 b1 first-is-apple?))
```

Fortunately, we don't have to name lists

Naming Nothing

Can we avoid naming functions?

In other words, instead of writing

```
(local [(define (first-is-apple? a b)
          (symbol=? a 'apple))]
  ... first-is-apple? ...)
```

we'd like to write

...

function that takes **a** and **b**

and produces `(symbol=? a 'apple)`

...

We can do this in **Intermediate with Lambda**

Lambda

An ***anonymous function*** value:

```
(lambda (a b) (symbol=? a 'apple))
```

Using `lambda` the original example becomes

```
(choose '(apple banana)
        '(cherry cherry)
        (lambda (a b) (symbol=? a 'apple)))
```

The funny keyword `lambda` is an 80-year-old convention: the Greek letter λ means “function”



Using Lambda

In DrRacket:

```
> (lambda (x) (+ x 10))  
  (lambda (a1) ...)
```

Unlike most kinds of values, there's no one shortest name:

- The argument name is arbitrary
- The body can be implemented in many different ways

So DrRacket gives up — it invents argument names and hides the body

Using Lambda

In DrRacket:

```
> ((lambda (x) (+ x 10)) 17)  
27
```

The function position of an **application** (i.e., function call) is no longer always an identifier

Some former syntax errors are now run-time errors:

```
> (2 3)  
procedure application: expected procedure, given 2
```

Defining Functions

What's the difference between

```
(define (f a b)  
  (+ a b))
```

and

```
(define f (lambda (a b)  
  (+ a b)))
```

?

Nothing — the first one is (now) a shorthand for the second

Lambda and Built-In Functions

Anonymous functions work great with `filter`, `map`, etc.:

```
(define (eat-apples l)
  (filter (lambda (a)
            (not (symbol=? a 'apple)))
          l))
```

```
(define (inflate-by-4% l)
  (map (lambda (n) (* n 1.04)) l))
```

```
(define (total-blue l)
  (foldr (lambda (c n)
           (+ (color-blue c) n))
        0 l))
```

Functions that Produce Functions

We already have functions that take function arguments

```
map : (X -> Y) list-of-X -> list-of-Y
```

How about functions that *produce* functions?

Here's one:

```
; make-adder : num -> (num -> num)
(define (make-adder n)
  (lambda (m) (+ m n)))
```

```
(map (make-adder 10) '(1 2 3))
(map (make-adder 11) '(1 2 3))
```

Using Functions that Produce Functions

Suppose that we need to filter different symbols:

```
(filter (lambda (a) (symbol=? a 'apple)) 1)
(filter (lambda (a) (symbol=? a 'banana)) 1)
(filter (lambda (a) (symbol=? a 'cherry)) 1)
```

Instead of repeating the long `lambda` expression, we can abstract:

```
; mk-is-sym : sym -> (sym -> bool)
(define (mk-is-sym s)
  (lambda (a) (symbol=? s a)))

(filter (mk-is-sym 'apple) 1)
(filter (mk-is-sym 'banana) 1)
(filter (mk-is-sym 'cherry) 1)
```

`mk-is-sym` is a **curried** version of `symbol=?`

! Currying Functions !

This `curry` function curries any 2-argument function:

```
; curry : (X Y -> Z) -> (X -> (Y -> Z))  
(define (curry f)  
  (lambda (v1)  
    (lambda (v2)  
      (f v1 v2))))
```

```
(define mk-is-sym (curry symbol=?))
```

```
(filter (mk-is-sym 'apple) l)
```

```
(filter (mk-is-sym 'banana) l)
```

```
(filter (mk-is-sym 'cherry) l)
```

! Currying Functions !

This `curry` function curries any 2-argument function:

```
; curry : (X Y -> Z) -> (X -> (Y -> Z))  
(define (curry f)  
  (lambda (v1)  
    (lambda (v2)  
      (f v1 v2))))
```

```
(filter ((curry symbol=?) 'apple) 1)  
(filter ((curry symbol=?) 'banana) 1)  
(filter ((curry symbol=?) 'cherry) 1)
```

! Composing Functions !

But we want *non-symbols*

```
; compose (Y -> Z) (X ->Y) -> (X -> Z)
(define (compose f g)
  (lambda (x) (f (g x))))

(filter (compose
        not
        ((curry symbol=?) 'apple))
  1)
```

! Uncurrying Functions !

Sometimes it makes sense to ***uncurry***:

```
; curry : (X -> (Y -> Z)) -> (X Y -> Z)
```

```
(define (uncurry f)
```

```
  (lambda (v1 v2)
```

```
    ((f v1) v2)))
```

```
(define (map f l)
```

```
  (foldr (uncurry (compose (curry cons) f))
```

```
    empty l))
```

```
(define (total-blue l)
```

```
  (foldr (uncurry (compose (curry +)
```

```
    color-blue))
```

```
    0 l))
```

Lambda in Math

```
; derivative : (num -> num) -> (num -> num)
(define (derivative f)
  (lambda (x)
    (/ (- (f (+ x delta))
          (f (- x delta)))
       (* 2 delta))))
(define delta 0.0001)

(define (square n) (* n n))
((derivative square) 10)
```

Produces roughly 20, because the derivative of x^2 is $2x$

Lambda in Computing

Graphical User Interfaces (GUIs) often use functions as values, including anonymous functions

Java equivalent: inner classes



Button click ⇒ update bottom text

GUI Library

`make-text : string -> gui-item`

`text-contents : gui-item -> string`

`make-message : string -> gui-item`

`draw-message : gui-item string -> bool`

`make-button : string (event -> bool) -> gui-item`

`create-window : list-of-list-of-gui-item -> bool`

GUI Example

```
(define (greet what)
  (draw-message greet-msg
    (string-append
      what ", "
      (text-contents name-field))))

(define name-field
  (make-text "Name:"))

(define hi-button
  (make-button "Hello" (lambda (evt) (greet "Hi"))))

(define bye-button
  (make-button "Goodbye" (lambda (evt) (greet "Bye"))))

(define greet-msg
  (make-message "_____"))
```

GUI Example Improved

```
(define (mk-greet what)
  (lambda (evt)
    (draw-message greet-msg
                  (string-append
                   what ", "
                   (text-contents name-field))))))

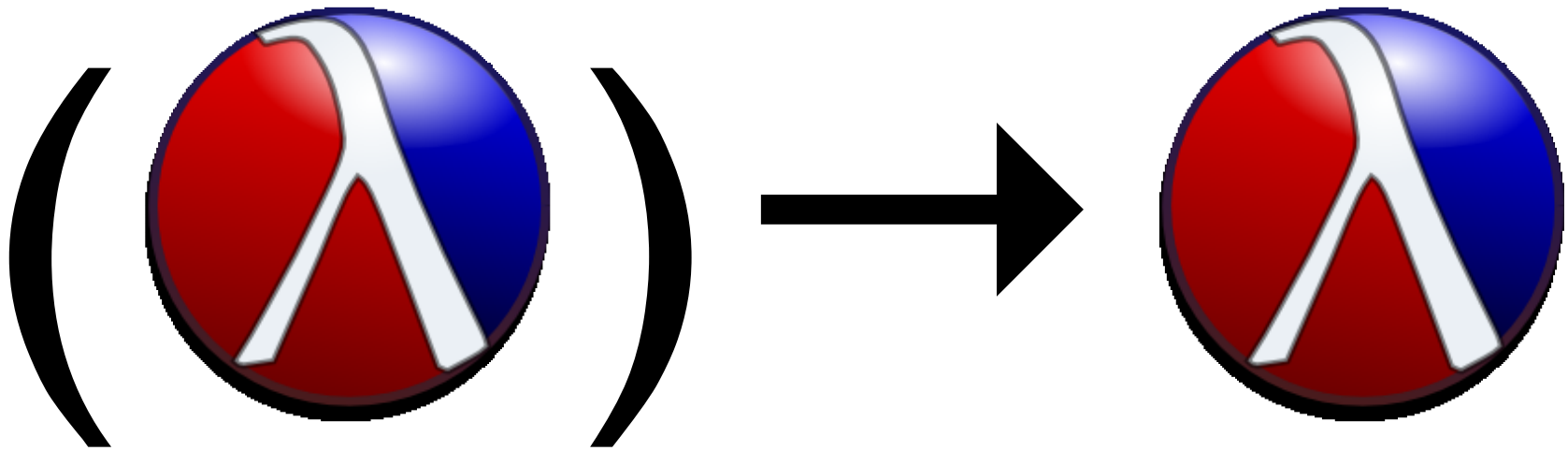
(define name-field
  (make-text "Name:"))

(define hi-button
  (make-button "Hello" (mk-greet "Hi")))

(define bye-button
  (make-button "Goodbye" (mk-greet "Bye")))

(define greet-msg
  (make-message "_____"))
```

Part II

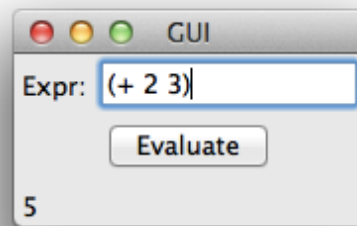


Racket is a language for writing programs

DrRacket interprets Racket programs

DrRacket **is** a Racket program

HW 7: implement a mini DrRacket



Mini DrRacket's Input

For just numbers, plus, and minus:

```
; eval-expr : expr -> num
```

```
; An expr is either
```

```
; - num
```

```
; - (make-plus expr expr)
```

```
; - (make-minus expr expr)
```

```
(check-expect (eval-expr 4) 4)
```

```
(check-expect (eval-expr (make-plus 2 3)) 5)
```


Mini DrRacket's Input

For just numbers, plus, and minus:

```
; eval-expr : expr -> num
```

```
; An expr is either
```

```
; - num
```

```
; - (list '+ expr expr)
```

```
; - (list '- expr expr)
```

```
(check-expect (eval-expr '4) 4)
```

```
(check-expect (eval-expr '(+ 2 3)) 5)
```

Helpers for Mini DrRacket

Given `"string.rkt"` provides `to-string`, `from-string`, and `many-from-string`:

```
(to-string 5) → "5"
```

```
(from-string "(+ 1 2)") → '(+ 1 2)
```

```
(many-from-string "1 (+ 2 3) 8")  
→ (list 1 '(+ 2 3) 8)
```