

211hw4

Homework 4 (Due Friday 2/12/2010 at 10:00am)

Use the Intermediate Student with lambda language level. You can choose to use `lambda`, as appropriate, in any of the assigned problems. [For 2011: You may *not* use `local` to define functions; all program functions (including helpers) must be defined at the top level.]

Book Problems:

- 18.2.2 (10 pts)
 - In this problem, simply annotate each definition by attaching identifying subscripts (written in line such as `x1` for "x sub 1" and `y4` for "y sub 4") to all variable occurrences so that **all** of the uses of **each** defining occurrence are identified. A good way to choose a subscript value for a variable is to use the lexical nesting level of the binding occurrence. For example,

```
(define (my-max lon)
  (cond [(empty? lon) (error 'my-max "applied to no arguments")]
        [(empty? (rest lon)) (first lon)]
        [else
         (local [(define head (first lon))
                  (define max-tail (my-max (rest lon)))]
           (if (>= head max-tail) head max-tail))]))
```

becomes

```
(define (my-max1 lon1)
  (cond [(empty? lon1) (error 'my-max "applied to no arguments")]
        [(empty? (rest lon1)) (first lon1)]
        [else
         (local [(define head2 (first lon1))
                  (define max-tail2 (my-max1 (rest lon1)))]
           (if (>= head2 max-tail2) head2 max-tail2))]))
```

- 20.1.1 (10 pts)
- 21.1.2 (10 pts)
- 21.2.1 (10 pts)
- 21.2.3 (10 pts)
 - "Lists of names" just means "lists of symbols."
- 22.2.2 (10 pts) [For 2011: 12 pts]
 - Name your function `make-sort`.
 - `make-sort` produces functions. Test these results by applying them to a few different arguments.
- 23.3.9 (10 pts) [For 2011: 8 pts]
 - The series represented by `greg` is (4, -4/3, 4/5, -4/7, ...).
- 24.0.8 (5 pts)
 - Instead of drawing arrows from the underlined occurrences, simply annotate each expression by attaching subscripts (written in line such as `x1` for "x sub 1" and `y4` for "y sub 4") to **all** variable occurrences so that **all** of the uses of each defining occurrence are identified. For example,

```
(lambda (f g x)
  (f x (lambda (x) (g (g x)))))
```

becomes

```
(lambda (f1 g1 x1)
  (f1 x1 (lambda (x2) (g1 (g1 x2)))))
```

- Problems not in the book:*
- (5 pts) Write the most general (parametric) contract for the following function:

```
; compose : ?  
; Purpose: (compose f g) returns the result of composing functions f and g: x |-> f(g(x))  
(define (compose f g)  
  (lambda (x) (f (g x))))
```

- (20 pts) Write the same `mergesort` function as described in exercise 26.1.2, except decompose the problem "top-down" rather than "bottom-up". You will need to define a function `split: (list-of number) -> (list-of (list-of number))` that partitions its input into two lists of approximately (± 1) the same length in $O(n)$ time where n is the length of the input list. `(split l)` returns a list containing two lists of numbers. After splitting the list in half, `mergesort` recursively sorts each half and then merges them together.