

211hw3_S11

Homework 3 (Due Monday 2/7/2011 at 10:00am)

Submit your .ss file via OWL-Space. You will need to use the "Intermediate Student" language to do Problem 18.1.15. If you want to use explicit lambda notation (anywhere the right hand side of a `define` statement), you will need to use the "Intermediate Student with lambda" language. You may use either intermediate level language for the entire assignment if you choose.

Required problems:

1. 14.2.4 [20 pts.]
Note: Be sure to compare list searching with tree searching, as the problem states.
2. 16.3.3 [20 pts.]
Notes:
 - a. Test every function thoroughly (5+ examples).
 - b. Be sure to include definitions for *both* variations of `du-dir`. The final sentence should read "storing a file **or** a directory in a `dir` structure costs 1 storage unit." In other words, given a `dir` structure, each directory entry (a file or a directory) contained therein costs 1 unit of storage for the bookkeeping data. For a file, this bookkeeping overhead is in addition to the size of its data.
3. 17.1.2 [20 pts.]
4. 17.6.1 [20 pts.]
Do the problem as specified in the book.
Extra Credit [10 pts.]: This problem can be solved more elegantly than the solution implied in the book. For the extra credit solution *ignore* the book's guidance on "writing functions that consume two complex inputs" in 17.5 and follow the guidance given in class on how to write a function that processes multiple inputs. Select *one* input as primary (the choice may be *arbitrary* in some cases). If you need to deconstruct a second argument, do it in a *auxiliary* function. Use only *one* design template in each function. Hint for solving this problem: only your auxiliary function, which has a contract and purpose statement almost identical to `merge`, should be recursive (call itself directly or indirectly) and it may need to deviate slightly from the structural recursion template. The top level `merge` function is *not* recursive.
Note If you do the extra credit version of this problem, you do not need to write a solution as specified in the book.
5. 17.7.1 [10 pts.]
Note: Make sure you understand section 14.4 before working on this problem. Use this data definition (which includes division an subtraction in addition to multiplication and addition) as a starting point:

```
; An expression is one of:
; - a number
; - a symbol
; - (make-mul e1 e2) where e1 and e2 are expressions
; - (make-add e1 e2) where e1 and e2 are expressions
; - (make-div e1 e2) where e1 and e2 are expressions
; - (make-sub e1 e2) where e1 and e2 are expressions
; given

(define-struct mul (left right))
(define-struct add (left right))
(define-struct div (left right))
(define-struct sub (left right))

; Examples
; 5
; 'f
; (make-mul 5 3)
; (make-add 5 3)
; (make-div 5 3)
; (make-sub 5 3)

; Template for processing an expression
#|
; exp-f : exp -> ...
(define (exp-f ... a-exp ...)
  (cond
    [(number? exp) ... ]
    [(symbol? exp) ... ]
    [(mul? exp) ... (exp-f ... (mul-left exp) ...) ... (exp-f ... (mul-right exp) ...) ... ]
    [(add? exp) ... (exp-f ... (add-left exp) ...) ... (exp-f ... (add-right exp) ...) ... ]
    [(div? exp) ... (exp-f ... (div-left exp) ...) ... (exp-f ... (div-right exp) ...) ... ]
    [(sub? exp) ... (exp-f ... (sub-left exp) ...) ... (exp-f ... (sub-right exp) ...) ... ]))
```

You are required to extend this definition to include applications, which are expressions like

```
(f (+ 15 x))  
(g y)
```

Be sure to include a function template with your solution.

6. 18.1.5, parts 1, 4, & 5 [5 pts.]
7. 18.1.15 [5 pts.]

Optional problem for extra credit: [50 pts]

The fibonacci function `fib` is defined by the following rules (in Scheme notation):

```
(fib 0) = 1  
(fib 1) = 1  
(fib (+ n 1)) = (+ (fib n) (fib (- n 1)))
```

A naive program for computing `fib` (lifted directly from the definition) runs in exponential time, i.e. the running time for `(fib n)` is proportional to $\kappa \cdot b^{**n}$ for some constants κ and b). It is easy to write a program that computes `(fib n)` in time proportional to n . Your challenge is to write a program that computes `(fib n)` in *log* time assuming that all multiplications and additions take constant time, which is unrealistic for large n . More precisely, your program should compute `(fib n)` using only $O(\log n)$ addition and multiplication operations (less than $\kappa \cdot \log n$ operations for some constant κ).

Hints: assume $n = 2^{**m}$. Derive a recurrence for `fib 2^{**m+1}` in terms of `fib 2^{**m}` and `fib 2^{**m-1}` . Initially write a program that works when n is a power of 2. Then refine it to a program that works for all n .

Note: in some definitions of `fib`, `fib(0) = 0` which slightly changes the recurrence equations but does not affect asymptotic complexity.