## CSE 341 - Programming Languages Midterm - Autumn 2008

## **Your Name:**

Open book and notes. No laptop computers, PDAs, or similar devices. (Calculators are OK, although you won't need one.) Please answer the problems on the exam paper — if you need extra space use the back of a page.

90 points total

1. (10 points) Suppose that we have the following definition of the member function in Haskell:

Circle each type declaration that is a correct type for member. (Not necessarily the most general type, just a correct one.)

```
member :: Integer -> Integer -> Bool

member :: (Ord a) => a -> [a] -> Bool

member :: (Integer -> Integer) -> [Integer -> Integer] -> Bool

member :: (Eq a) => a -> [a] -> Bool

member :: a -> [a] -> Bool

member :: (Eq a) => [a] -> [a]] -> Bool

member :: Bool -> [Bool] -> Bool
```

Which of the above types, if any, is the most general type for member?

2. (20 points) Suppose the following Haskell program has been read in.

```
my_const c x = c

append [] ys = ys
append (x:xs) ys = x : append xs ys

map2 f [] [] = []
map2 f (x:xs) (y:ys) = f x y : map2 f xs ys

the_great_appender = do
    x <- readLn
    return (append x ["squid", "octopus"])</pre>
```

What is the *value* of each of the following expressions? (Some may give a type error; if so say that.)

```
(a) my_const 3 "squid"
```

- (b) append [1,2,3] [True]
- (c) append "bull" "dog"
- (d) map2 my\_const [1, 2, 3] ["squid", "clam", "octopus"]

What is the *type* of each of the following expressions? Some of them may give type errors — if so, say that. (Hint for 2d: use the most general type for +, which is (Num a) => a -> a -> a.)

- (a) append []
- (b) map2
- (c) map2 my\_const
- (d) map2 (+)
- (e) the\_great\_appender
- (f) the\_great\_appender  $>= \n -> putStrLn$  (show n)

3. (5 points) What are the first 5 elements in the following list?

```
mystery = 1 : map (n \rightarrow 2*n+1) mystery
```

4. (9 points) Consider the following example in an Algol-like language.

```
begin
integer n;
procedure p(k: integer);
   begin
    n := n+1;
   k := k*2;
   print(k);
   end;
n := 4;
p(n);
print(n);
end;
```

- (a) What is the output when k is passed by value?
- (b) What is the output when k is passed by value result?
- (c) What is the output when k is passed by reference?
- 5. (5 points) What is the value of the following Scheme expression?

- 6. (15 points) One of the extensions to the Scheme metacircular interpreter was to include and in the language. This was implemented as a special form. As the exercise noted, an alternative way to implement this is as a derived expression.
  - (a) Write a Scheme function and->combination that takes a list representing an and expression and that returns another list representing an equivalent expression (i.e., one that evaluates to the same thing), but that either doesn't use and or that has a simpler and expression (i.e., a recursive case). You can assume the input expression is actually an and expression and is syntactically correct.

- (b) Using your definition, what is the value of the following expressions?
  - (and->combination '(and))
  - (and->combination '(and (mystery x)))
  - (and->combination '(and (= x 5) (< y 10) (member x xs)))

Hints: The function and->combination is a way to implement and as a derived expression, just like let->combination was a way to implement let as a derived expression.

Your equivalent expression should probably use if or cond.

Finally, recall the exact definition of and:

The expressions are evaluated from left to right. If any expression evaluates to #f, #f is returned; any remaining expressions are not evaluated. If all the expressions evaluate to true values (i.e., anything other than #f), the value of the last expression is returned. If there are no expressions then true is returned.

7.	(10 points) Suppose that the Glasgow Haskell Compiler people release a new version of Haskell, Haskell Flat, that passes parameters using call-by-value. (If Microsoft can have C#, Scotland can have Haskell Flat.)	
	(a)	Are there any Haskell programs that used to type check correctly that would no longer type check in Haskell Flat? If so give an example.
	(b)	Are there any Haskell programs that used to run, but that in Haskell Flat would fail due to a runtime error of some sort? If so give an example.
	(c)	Are there any Haskell programs that run and terminate successfully both in the old Haskell and in Haskell Flat, but that give a different answer? If so give an example.
8.	(6 points) Tacky but easy-to-grade true/false questions!	
	(a)	Because Scheme is type safe, it is also statically type checked.
	(b)	A Haskell program is statically typed if the programmer includes a type declaration for all functions; otherwise it is dynamically typed.
	(c)	Any recursive function $f$ can be rewritten as a tail-recursive version that uses a constant amount of space no matter how many recursive calls there are of $f$ .

9. (10 points) Consider the bank account example that illustrates simulating objects in Scheme. Suppose that we run this in the metacircular interpreter, and add a debug-info command, as follows:

```
(define (make-account)
   (let ((my-balance 0))
      (define (balance)
        my-balance)
     (define (withdraw amount)
        (if (>= my-balance amount)
           (begin (set! my-balance (- my-balance amount))
                   my-balance)
           "Insufficient funds"))
     (define (deposit amount)
        (debug-info) ;; NOTE ADDED EXPRESSION HERE
        (set! my-balance (+ my-balance amount))
       my-balance)
    ;; the dispatching function -- decide what to do with the request
     (define (dispatch m)
        (cond ((eq? m 'balance) balance)
              ((eq? m 'withdraw) withdraw)
              ((eq? m 'deposit) deposit)
              (else (error "Unknown request -- MAKE-ACCOUNT" m))))
     dispatch))
```

Suppose that we define a new account: (define acct1 (make-account)).

- (a) What does ((acct1 'deposit) 100) print? (Hint: this should print the debug-info information, and also the result of the deposit.)
- (b) What does (inspect-it (acct1 'balance)) print? (Hint: look closely at how much is evauated here. This doesn't return the balance of 100!)

You don't need to get the exact format correct for debug-info and inspect-it, but be sure it includes the different frames in the environment, clearly separated. For the global environment just give a few of the variables, including any new variables bound by this program. For other frames include all the variables. Write your answers on the back of this page.