CSE 341, Winter 2008, Midterm Examination 8 February 2008

Please do not turn the page until everyone is ready.

Rules:

- The exam is closed-book, closed-note, except for one side of one 8.5x11in piece of paper.
- Please stop promptly at 10:20.
- You can rip apart the pages, but please staple them back together before you leave.
- There are **65 points** total, distributed **unevenly** among **5** questions (all with multiple parts).
- When writing code, style matters, but don't worry about indentation.

Advice:

- Read questions carefully. Understand a question before you start writing.
- Write down thoughts and intermediate steps so you can get partial credit.
- \bullet The questions are not necessarily in order of difficulty. Skip around.
- If you have questions, ask.
- Relax. You are here to learn.

Name:

1. This problem uses this datatype definition:

```
datatype my_string_list = Nothing | Something of string * my_string_list
```

- (a) (4 points) Write a function total_size that computes the sum of the sizes of the strings in a my_string_list. Use the ML library function String.size, which computes a string's size and has type string->int.
- (b) (7 points) Consider this ML program:

exception Foo

```
fun f (lst,n) =
  if n<=0
  then Nothing
  else case lst of
     Nothing => raise Foo
     | Something(s,lst) => Something(s,f(lst,n-1))
```

Describe what f computes (not how it computes it). Be sure to cover all possible cases.

(c) (3 points) Suppose we modify n<=0 to be n=0 in f. Describe how the behavior of f does or does not change for all possible cases.

```
(a) fun total_size lst =
    case lst of
    Nothing => 0
    | Something(s,lst) => (String.size s) + (total_size lst)
```

- (b) Given a my_string_list lst and a postive number n, f returns a my_string_list that contains the first n elements of lst. For example, f(Something("x",Something("y",Nothing)), n) evaluates to Something("x",Nothing) if n is 1 and Nothing if n is 0. If n is greater than the length of lst (i.e., the number of Something constructors in the value bound to lst), then f raises the exception Foo. If f is passed a non-positive number, it returns Nothing.
- (c) The behavior is exactly the same as before except that it now raises an exception if passed a negative number. (Note it cannot go into an infinite loop because lst always has finite length.)

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- 2. For each of the following programs, give the value that ans is bound to after evaluation.
 - (a) (4 points)

```
val x = 1
val f = fn x => fn y => x + y
val x = 2
val g = f x
val x = 3
val ans = g x
```

(b) (4 points)

```
val x = 1
val f = fn y => y x
val x = 7
val g = fn y => x - y
val ans = f g
```

(c) (4 points)

- (a) 5
- (b) 6
- (c) 3

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- 3. (a) (8 points) Write a function majority that takes a function f and a list lst and returns true if and only if f returns true for a strict majority of the list elements.
 - majority should take its argument in curried form with f first.
 - Write and use a helper function that returns an int (which might be positive or negative).
 - Do not use any ML library functions.
 - (b) (3 points) What is the type of majority?
 - (c) (3 points) Use a val binding and majority to define mostly_positive, which should take a lst and return true if and only if a strict majority of its elements are strictly greater than 0.
 - (d) (2 points) What is the type of mostly_positive?

```
(a) fun majority f lst =
    let fun vote lst =
        case lst of
        [] => 0
        | hd::tl => (if f hd then 1 else ~1) + (vote tl)
        in (vote lst) > 0 end
(b) ('a -> bool) -> 'a list -> bool
(c) val mostly_positive = majority (fn x => x > 0)
(d) int list -> bool
```

Name:

4. Consider these two implementations of fold for ML lists. The first one is what we studied in lecture.

```
fun fold1 f acc lst =
   case lst of
    [] => acc
   | hd::tl => fold1 f (f(acc,hd)) tl

fun fold2 f acc lst =
   case lst of
    [] => acc
   | hd::tl => f(fold2 f acc tl, hd)
```

- (a) (3 points) Which of the fold functions above is tail-recursive?
- (b) (4 points) What does
 fold1 (fn (acc,next) => if acc=next then 17 else acc+next) 0 [0,1]
 evaluate to?
- (c) (3 points) What does
 fold2 (fn (acc,next) => if acc=next then 17 else acc+next) 0 [0,1]
 evaluate to?

- (a) fold1 is tail-recursive; fold2 is not
- (b) 18
- (c) 1

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 $5.\,$ Suppose version 1.0 of your software uses this ML structure definition:

```
structure M :> MSIG =
struct
  datatype age = Older | Younger
  datatype contact = Friend of age | Enemy of age
  fun makeFriend a = Friend a
  fun makeEnemy a = Enemy a
  fun isFriend c = case c of Friend _ => true | _ => false
  fun isOlder c = case c of Friend(Older) => true | Enemy(Older) => true | _ => false
end
```

Now suppose in verstion 2.0 of your software you want to replace the structure with this one:

```
structure M :> MSIG =
struct
  datatype age = Older | Younger
  datatype relation = Friend | Enemy
  type contact = age * relation
    ... (* see part a *)
end
```

- (a) (5 points) Provide 4 function bindings to complete version 2.0 of the structure so that it provides the same functionality as the version 1.0 structure.
- (b) (5 points) Complete this signature such that *both* version 1.0 and version 2.0 of structure M would type-check. Use one abstract type definition and 4 val bindings.

```
signature MSIG =
sig
  datatype age = Older | Younger
  ...
end
```

(c) (3 points) Explain how version 1.0 of the structure could be made a few characters shorter by exploiting a notion of function equivalence we studied.

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```
(a) fun makeFriend a = (a,Friend)
   fun makeEnemy a = (a,Enemy)
   fun is Friend (\_,r) = r = Friend (* pattern-matching solutions also fine *)
   fun isOlder (a,_) = a = Older (* pattern-matching solutions also fine *)
(b) signature MSIG =
   sig
     datatype age = Older | Younger
     type contact
     val makeFriend : age -> contact
     val makeEnemy : age -> contact
     val isFriend : contact -> bool
     val isOlder : contact -> bool
(c) The definitions of makeFriend and makeEnemy use unnecessary function wrapping. We could
   write:
   val makeFriend = Friend
   val makeEnemy = Enemy
```