Written Examination, December 19th, 2012

Course no. 02157

The duration of the examination is 4 hours.

Course Name: Functional programming

Allowed aids: All written material

The problem set consists of 4 problems which are weighted approximately as follows:

Problem 1: 25%, Problem 2: 35%, Problem 3: 20%, Problem 4: 20%

Marking: 7 step scale.

Problem 1 (Approx. 25%)

In this problem we will consider simple competitions, where persons, identified by their names, achieve scores. A result is a pair (n, sc) consisting of a name n (given by a string) and a score sc (given by an integer). This leads to the following declarations:

```
type Name
            = string;;
type Score = int;;
type Result = Name * Score;;
```

A score is called legal if it is greater than or equal to 0 and smaller than or equal to 100.

- 1. Declare a function legalResults: Result list -> bool that checks whether all scores in a list of results are legal.
- 2. Declare a function maxScore that extracts the best score (the largest one) in a nonempty list of results. If the list is empty, then we do not care about the result of the function.
- 3. Declare a function best: Result list -> Result that extracts the best result from a non-empty list of results. An arbitrary result with the best score can be chosen if there are more than one. If the list is empty, then we do not care about the result of the function.
- 4. Declare a function average: Result list -> float that finds the average score for a non-empty list of results. If the list is empty, then we do not care about the result of the function.
- 5. Declare a function delete: Result -> Result list -> Result list. The value of delete r rs is the result list obtained from rs by deletion of the first occurrence of r, if such an occurrence exists. If r does not occur in rs, then delete r rs = rs.
- 6. Declare a function bestN: Result list -> int -> Result list, where the value of bestN rs n, for $n \geq 0$, is a list consisting of the n best results from rs. The function should raise an exception if rs has fewer than n elements.

Problem 2 (Approx. 35%)

In this problem we consider simple type checking in connection with a simple imperative language. We consider types given by the following declaration of a type Typ.

```
type Typ = | Integer
           Boolean
           | Ft of Typ list * Typ;;
```

Hence, we have an integer type (constructor Integer), a Boolean type (construct Boolean) and function types constructed using the constructor Ft, where $Ft([t_1; t_2; \ldots; t_n], t)$, is the type for a function having n arguments with types t_1, \ldots, t_n and the value of the function has type t. The addition function has the type Ft([Integer; Integer], Integer) and the greater than function has the type Ft([Integer;Integer],Boolean), for example.

A declaration is a pair (x,t) of type Decl, which associates the type t with a variable x:

```
type Decl = string * Typ;;
```

For a list of declarations $[(x_0, t_0); \ldots; (x_n, t_n)]$ we shall require that the variables are all different, that is, $x_i \neq x_j$, when $i \neq j$.

1. Declare a function distinctVars: Decl list -> bool, where distinctVars decls returns true if all variables in decls are different.

You can from now on assume that the variables in a declaration list are different.

A symbol table associates types with the variables and functions in programs. We model symbol tables by values of the following Map type, where an entry associate a type with a string:

```
type SymbolTable = Map<string, Typ>;;
```

- 2. Declare a function toSymbolTable: Decl list -> SymbolTable that transforms a list of declarations into a symbol table.
- 3. Declare a function extendST: SymbolTable -> Decl list -> SymbolTable, where the value of extendST sym decls is the symbol table obtained from sym by adding entries (x,t), for every declaration (x,t) in decls. An existing entry in sym having x as key will be overridden by this operation.

We consider expressions generated from variables (constructor V) using function application (constructor A), where, e.g., A(">", [V "x"; V "y"]) represents the comparison x > y:

```
type Exp = | V of string
           | A of string * Exp list;;
```

Suppose that a symbol table sym associates the type Integer with "x" and "y", and the type Ft([Integer; Integer], Boolean) with ">". All symbols (variables and functions) in the expression A(">",[V "x";V "y"]) are therefore defined in sym. Furthermore, the expression is well-typed since the types of the arguments to > match the argument types in Ft([Integer; Integer], Boolean), and the type of A(">", [V "x"; V "y"]) is Boolean.

- 4. Declare a function symbolsDefined: SymbolTable -> Exp -> bool, where the value of the expression symbolsDefined sym e is true if there is an entry in sym for every symbol (variable or function) occurring in e.
- 5. Declare a function typOf: SymbolTable \rightarrow Exp \rightarrow Typ, so that typOf $sym\ e$ gives the type of e for the symbol table sym. The function should raise an exception if e is not well-typed. You may assume that all symbols in e are defined in sym.

We consider statements generated from assignments using sequential composition, if-thenelse statements, while statements and block statements:

```
type Stm = | Ass of string * Exp
                                           // assignment
           | Seq of Stm * Stm
                                           // sequential composition
           | Ite of Exp * Stm * Stm
                                           // if-then-else
           | While of Exp * Stm
                                           // while
           | Block of Decl list * Stm;;
                                           // block
```

The well-typedness of a statement for a given symbol table sym is given by:

- An assignment Ass(x,e) is well-typed if x and the symbols of e are defined in sym and x and e have the same type.
- A sequential composition $Seq(stm_1, stm_2)$ is well-typed if stm_1 and stm_2 are.
- An if-then-else statement $Ite(e, stm_1, stm_2)$ is well-typed if the symbols in e are defined in sym, e has type Boolean, and stm_1 and stm_2 are well-typed.
- A while statement While(e, stm) is well-typed if the symbols in e are defined in sym, e has type Boolean, and stm is well-typed.
- A block statement Block(decls, stm) is well-typed if the variables in decls are all different, and stm is well-typed in the symbol table obtained by extending sym with the declarations of decls.
- 6. Declare a function wellTyped: SymbolTable -> Stm -> Bool that checks that a statement is well-typed for a given symbol table, and if so returns true.

Problem 3 (20%)

Consider the following F# declarations:

```
let rec h a b =
    match a with
    | [] -> b
    | c::d -> c::(h d b);;
type T<'a,'b> = | A of 'a | B of 'b | C of <math>T<'a,'b> * T<'a,'b>;;
let rec f1 = function
    | C(t1,t2) -> 1 + max (f1 t1) (f1 t2)
          -> 1;;
let rec f2 = function
    | A e | B e -> [e]
    | C(t1,t2) -> f2 t1 @ f2 t2;;
let rec f3 e b t =
    match t with
    \mid C(t1,t2) \text{ when b } -> C(f3 \text{ e b } t1, t2)
    | C(t1,t2) -> C(t1, f3 e b t2)
    | _
          when b -> C(A e, t)
                      -> C(t, B e);;
```

- 1. Give the type of h and describe what h computes. Your description should focus on what it computes, rather than on individual computation steps.
- 2. Write a value of type T<int,bool> using all three constructors A, B and C.
- 3. Write a value of type T<'a list,'b option> using all three constructors A, B and C.
- 4. Give the types of f1, f2 and f3, and describe what each of these three functions compute.

Problem 4 (Approx. 20%)

Consider the following F# declarations:

```
type 'a tree = | Lf
               | Br of 'a * 'a tree * 'a tree;;
let rec sumTree = function
    Lf
                                                       (* sT1 *)
    | Br(x, t1, t2) \rightarrow x + sumTree t1 + sumTree t2;; (* sT2 *)
let rec toList = function
                                                       (* tL1 *)
    | Lf
    | Br(x, t1, t2) -> x::(toList t1 @ toList t2);; (* tL2 *)
let rec sumList = function
    | [] -> 0
                                                       (* sL1 *)
    | x::xs -> x + sumList xs;;
                                                       (* sL2 *)
let rec sumListA n = function
    | [] -> n
                                                       (* sLA1 *)
                                                      (* sLA2 *)
    | x::xs -> sumListA (n+x) xs;;
```

1. Prove that

$$sumTree t = sumList(toList t)$$

holds for all trees t of type int tree.

In the proof you can assume that

$$sumList((toList t_1) @ (toList t_2))$$

= $sumList(toList t_1) + sumList(toList t_2)$

holds for all trees t_1 and t_2 of type int tree.

2. Prove that

$$sumListA \ n \ xs = n + sumList(xs)$$

holds for all integers n and all lists xs of type int list.