

CIS 120 Midterm I October 13, 2017

Name (printed): _____

PennKey (penn login id): _____

My signature below certifies that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this examination.

Signature: _____ Date: _____

- Do not begin the exam until you are told it is time to do so.
- Make sure that your username (a.k.a. PennKey, e.g. *stevez*) is written clearly at the bottom of *every page*.
- There are 100 total points. The exam lasts 50 minutes. Do not spend too much time on any one question.
- Be sure to recheck all of your answers.
- The last page of the exam can be used as scratch space. By default, we will ignore anything you write on this page. If you write something that you want us to grade, make sure you mark it clearly as an answer to a problem *and* write a clear note on the page with that problem telling us to look at the scratch page.
- Good luck!

1. Binary Search Trees (16 points total)

This problem concerns *buggy* implementations of the `insert` and `delete` functions for binary search trees, the correct versions of which are shown in Appendix A.

First: At most one of the lines of code contains a compile-time (i.e. typechecking) error. If there is a compile-time error, explain what the error is and one way to fix it. If there is no compile-time error, say “No Error”.

Second: even after the compile-time error (if any) is fixed, the code is still buggy—for some inputs the function works correctly and produces the correct BST, and for other inputs, the function produces an incorrect tree. Complete each of the test cases with an `int` value for `x` so that the test passes, demonstrating that these implementations sometimes produce the correct answers and sometimes do not. The test cases all use the tree `t` shown pictorially as

```
let t : int tree =
      4
     / \
    1   7
   / \   \
  0  2  10
```

where, as usual, `Empty` constructors are not shown, to avoid clutter.

a. (2 points) Tree `t` satisfies the BST invariants: True False

b. (7 points)

```
1 let rec bad_insert (t:int tree) (n:int) : int tree =
2   begin match t with
3     | Empty -> n
4     | Node(lt, x, rt) ->
5       if n < x then Node(bad_insert lt n, x, rt)
6       else Node(lt, x, bad_insert rt n)
7   end
```

Compile Error on line _____ : _____

Fix for Error: _____

```
;; run_test "bad_insert_works_correctly" (fun () ->
```

```
    let x = _____ in
    bad_insert t x = insert t x)
```

```
;; run_test "bad_insert_computes_wrong_answer" (fun () ->
```

```
    let x = _____ in
    not (bad_insert t x = insert t x))
```

PennKey: _____

c. (7 points)

```
1 let rec bad_delete (t:int tree) (n:int) : int tree =
2   begin match t with
3     | Empty -> Empty
4     | Node(lt,x,rt) ->
5       if n < x then Node(bad_delete lt n, x, rt)
6       else Node(lt, x, bad_delete rt n)
7   end
```

Compile Error on line _____ : _____

Fix for Error: _____

```
;; run_test "bad_delete_works_correctly" (fun () ->
```

```
  let x = _____ in
  bad_delete t x = delete t x)
```

```
;; run_test "bad_delete_computes_wrong_answer" (fun () ->
```

```
  let x = _____ in
  not (bad_delete t x = delete t x))
```

2. Higher-order Functions (21 points)

Recall the higher-order list processing functions:

```
let rec transform (f: 'a -> 'b) (l: 'a list): 'b list =  
  begin match l with  
    | [] -> []  
    | h :: t -> (f h) :: (transform f t)  
  end  
  
let rec fold (combine: 'a -> 'b -> 'b) (base: 'b) (l: 'a list) : 'b =  
  begin match l with  
    | [] -> base  
    | h :: t -> combine h (fold combine base t)  
  end
```

For these problems *do not* use any list library functions such as @. Constructors, such as :: and [], are fine.

- a. Use `transform` or `fold`, along with suitable anonymous function(s), to implement a function that removes all elements from a list that match the criteria specified. For example, the call `reject (fun x -> x > 2) [1; 2; 3; 4]` evaluates to the list `[1; 2]`.

```
let reject (pred: 'a -> bool) (l: 'a list) : 'a list =
```

- b. Is `transform` just a `fold`? Implement `transform` using `fold` if possible. If it's not possible, explain why.

```
let transform_using_fold (f: 'a -> 'b) (l: 'a list) : 'b list =
```

- c. Use `transform` or `fold`, along with suitable anonymous function(s), to implement a function that removes all duplicates from a list. For example, the call `uniq [1; 2; 3; 4; 1; 2]` evaluates to the list `[1; 2; 3; 4]`. The order of elements in the returned list doesn't matter so the above call could also return `[3; 4; 1; 2]`.

```
let uniq (l: 'a list) : 'a list =
```

3. Types (16 points)

For each OCaml value below, fill in the blank for the type annotation or else write “ill typed” if there is a type error on that line. Your answer should be the *most generic* type that OCaml would infer for the value—i.e. if `int list` and `bool list` are both possible types of an expression, you should write `'a list`.

Some of these expressions refer to the module `S`, which implements the `SET` interface. The `SET` interface is shown in Appendix B. Note that all of the code appears after the module `S` has been opened.

We have done the first one for you.

```
;; open S

let z : _____ 'a list list _____ = [[]]

let a : _____ = add 3 []

let b : _____ = [empty; empty]

let c : _____ =
  begin match (add 3 empty) with | [] -> 0 | x::xs -> 1 end

let d : _____ = equals (add 3 empty)

let e : _____ =
  fun x -> begin match x with | [] -> 3 | _ -> 4 end

let f = _____ =
  remove "hello" (add 3 empty)

let g : _____ = add (add 3 empty)

let h : _____ = [add 3; add 4; add 5]
```

4. Abstract Types, Invariants, and Modularity (32 points total)

In this problem, you will use the `s set` module (see Appendix B) to implement another abstract collection type, called a *multimap*. A multimap associates *keys* of type `'k` to *sets* of values of type `'v`. The interface for a multimap is the following:

```
module type MULTIMAP = sig
  type ('k, 'v) multimap
  val empty : ('k, 'v) multimap
  val add : 'k -> 'v -> ('k, 'v) multimap -> ('k, 'v) multimap
  val mem : 'k -> ('k, 'v) multimap -> bool
  val get : 'k -> ('k, 'v) multimap -> 'v S.set
  val remove : 'k -> ('k, 'v) multimap -> ('k, 'v) multimap
end
```

As usual, the behavior of the multimap abstract type is specified by defining the properties of its operations. For each of the properties on the next page, define a corresponding test case. Assume that the `MultiMap` module is `opened` and that `m1` and `m2` are defined as shown. We have done an example test case for you below.

Example:

Property: A multimap collects together *all* of the values added with a given key, which are returned by the `get` operation as a value of type `'v S.set`.

```
;; open MultiMap
let m1 : (int, string) multimap = add 1 "a" empty
let m2 : (int, string) multimap = add 1 "b" m1

let test () =
  S.equals (get 1 m2) (S.set_of_list ["a"; "b"])
;; run_test "m2 maps key 1 to both a and b" test
```

(There are no questions on this page.)

```
;; open MultiMap
let m1 : (int, string) multimap = add 1 "a" empty
let m2 : (int, string) multimap = add 1 "b" m1
```

- a. (3 points) Property: If no values have been added with a given key, calling `get` on that key returns an empty set.

```
let test () =

  S.equals _____
;; run_test "get unassociated key" test
```

- b. (3 points) Property: When we `remove` a key from the multimap, *all* of the associated values are removed too.

```
let test () =

  S.equals _____
;; run_test "remove removes all" test
```

- c. (3 points) Property: The `mem` operation returns **false** for a key `k` after `k` is removed.

```
let test () =

  _____
;; run_test "key not a member after removal" test
```

- d. (4 points) Suggest a fifth property (different from the ones above) that you would expect to hold about the `MultiMap` abstraction. Write a one-sentence description of it and a test case that checks the property:

```
let test () =

  _____

;; run_test "_____ " test
```


We can implement the multimap interface in many ways, but in this problem we use as the representation type an *association list* defined in the code below. We also choose to use the following invariant:

INVARIANT: the pairs in the list are sorted (in increasing order) by key values

We have given you the definition of the `empty` multimap.

```
module MultiMap : MULTIMAP = struct
  (* Invariant: the list is sorted in strictly increasing order by keys *)
  type ('k, 'v) multimap = ('k * 'v S.set) list

  let empty : ('k, 'v) multimap = []
```

- e. (15 points) Complete the following implementation of the `multimap.add` operation. Be sure to exploit and preserve the representation invariant. Note that this code is within the `MultiMap` module structure, but it can refer to `s`'s set operations using the “dot” notation (e.g. `S.empty`).

```
let rec add (k:'k) (v:'v) (m:(('k, 'v) multimap) : ('k, 'v) multimap =
  begin match m with
```

```
| [] ->
```

```
| (x,vs)::t ->
```

end

Consider the following two possible implementations of the `multimap` `get` operation. (Note that the definition of `fold` is found in problem 2.)

```
(* A *)
let rec get (k:'k) (m:(('k, 'v) multimap) : 'v S.set =
  begin match m with
  | [] -> S.empty
  | (x,vs)::xs ->
    if k < x then S.empty
    else if k = x then vs
    else get k xs
  end

(* B *)
let get (k:'k) (m:(('k, 'v) multimap) : 'v S.set =
  fold (fun (x,vs) acc -> if k = x then vs else acc) S.empty m
```

(4 points) Mark all correct answers (there may be zero or more than one):

f. Which of the implementations correctly implement the desired behavior of the `multimap`?

A B

g. Which of the implementations use the representation invariant to improve efficiency?

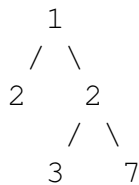
A B

5. Recursion and Trees (15 points)

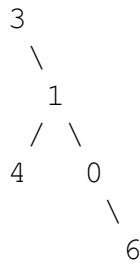
This problem uses the `'a tree` datatype from Appendix A, but *does not assume the binary search tree invariants*.

Complete this (partial) recursive function called `deepest_leaf` that, given a tree `t` finds the value and depth of the leaf farthest from the root of `t`. If there is no such leaf (i.e. the tree is `Empty`) return `None`. If there is a tie for deepest, pick the left-most of the deepest values.

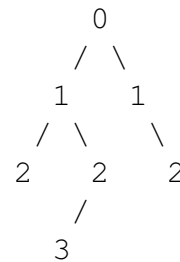
Here are several examples, and the expected outputs:



Some (3, 2)



Some (6, 3)



Some (3, 3)

Hint: Think about how to adapt the recursive algorithm for tree height to this scenario.

```
let rec deepest_leaf (t:'a tree) : ('a * int) option =
  begin match t with
  | Empty -> None
  | Node(lt, x, rt) ->
```

end

Scratch Space

*Use this page for work that you do not want us to grade. If you run out of space elsewhere in the exam and you **do** want to put something here that we should grade, make sure to put a clear note on the page for the problem in question.*