
CSED321 ASSIGNMENT 2 - *More Fun with Objective CAML*

Due Thursday, March 7th

Welcome to the second assignment of CSED321 Programming Languages! In this assignment, you will further familiarize yourself with functional programming in OCaml by implementing various tail-recursive functions, sorting algorithms, and structures. In order to assist in grading your assignments, you should *strictly* follow the submission instruction.

1 Submission instruction

Download the zip file hw2.zip from the course webpage or by running the command receive on the server 141.223.163.223, and unzip it:

```
$ receive hw2
start download...
download finished...
$ unzip hw2.zip
Archive: hw2.zip
  inflating: hw2/Makefile
  inflating: hw2/hw2.ml
  inflating: hw2/hw2.mli
  inflating: hw2/.depend
```

You will write code in hw2.ml and never touch other files. The stub file hw2.ml looks like:

```
exception NotImplemented

type 'a tree = Leaf of 'a | Node of 'a tree * 'a * 'a tree

(** Recursive letctions **)

let rec lconcat _ = raise NotImplemented

let rec lfoldl _ _ _ = raise NotImplemented

(** Tail recursive letctions **)

let fact _ = raise NotImplemented

...
```

1. Fill the function body with your own code *only if you have a correct implementation of the function*. This is absolutely crucial; if you leave code that does not compile, you will receive no credit. If you cannot implement a function, just leave it intact! Make sure that your program compiles by running make:

```

$ cd hw2
$ ls
hw2.ml hw2.mli Makefile
$ make
OCamlc -c hw2.mli -o hw2.cmi
OCamlc -c hw2.ml -o hw2.cmo
OCamlc -o hw2 hw2.cmo

```

2. To run your program on the OCaml interpreter, use the OCaml command `#use`. Here is a sample session:

```

$ OCaml
      OCaml version 4.05.0

# #use "hw2.ml";;
exception NotImplemented
type 'a tree = Leaf of 'a | Node of 'a tree * 'a * 'a tree
val lconcat : 'a -> 'b = <fun>
val lfoldl : 'a -> 'b -> 'c -> 'd = <fun>
val fact : 'a -> 'b = <fun>
val power : 'a -> 'b -> 'c = <fun>
val fib : 'a -> 'b = <fun>
val lfilter : 'a -> 'b -> 'c = <fun>
val ltabulate : 'a -> 'b -> 'c = <fun>
val union : 'a -> 'b -> 'c = <fun>
...
# lconcat [[1]; [2; 3]; [4; 5; 6]];;
- : int list = [1; 2; 3; 4; 5; 6]

```

3. When you have the file `hw2.ml` ready for submission, run the `handin` command in the same directory, and your file will be submitted automatically. The `handin` command also runs simple test cases that are different from test input for grading:

```

$ handin hw2.ml
start submission...
hw2
submit success
==== Automatic testing ====
start building...
find target file
foo ---
lconcat : passed
lfoldl : passed
fact : passed
power : passed
...

```

Notice that you must submit your assignment before the deadline; any attempt to submit after the deadline will not be considered. Finally, run `handin --help` to see more options.

2 Recursive functions

For this part, do not use any library functions provided by OCaml.

2.1 lconcat for concatenating a list of lists [5 points]

(Type) `lconcat : 'a list list -> 'a list`

(Description) `lconcat l` concatenates all elements of l .

(Example) `lconcat [[1; 2; 3]; [6; 5; 4]; [9]]` returns `[1; 2; 3; 6; 5; 4; 9]`.

2.2 lfoldl for left folding a list [5 points]

(Type) `lfoldl : ('a * 'b -> 'b) -> 'b -> 'a list -> 'b`

(Description) `lfoldl f e l` takes e and the first item of l and applies f to them, then feeds the function with this result and the second argument and so on.

`lfoldl f e [x1; x2; ...; xn]` returns $f(x_n, \dots, f(x_2, f(x_1, e)) \dots)$
`lfoldl f e []` returns e (i.e., if the list is empty).

(Note) You may not use `List.fold_left`.

3 Tail recursive functions

For each description below, give a tail recursive implementation. You want to introduce a tail recursive helper function; the main function is not recursive but just invokes the helper function with appropriate arguments. For example, a tail recursive implementation of `fact` may look like the following, where `fact_aux` is tail-recursive.

```
let fact n =  
  let rec fact_aux n acc =  
    ...  
  in fact_aux n 1
```

You should fill in the code **only if it is a correct tail recursive implementation**. If you are unsure that it is a correct tail recursive implementation, do not fill in the code. For this part, do not use any library functions provided by OCaml.

3.1 fact for factorials [3 points]

(Type) `fact : int -> int`

(Description) `fact n` returns $\prod_{i=1}^n i$.

(Invariant) $n \geq 0$.

3.2 power for powers [3 points]

(Type) `power : int -> int -> int`

(Description) `power x n` returns x^n , where x^0 is computed as 1.

(Invariant) $n \geq 0$.

3.3 fib for Fibonacci numbers [3 points]

(Type) `fib: int -> int`

(Description)

`fib n` returns `fib (n - 1) + fib (n - 2)` when $n \geq 2$.
`fib n` returns 1 if $n = 0$ or $n = 1$.

(Invariant) $n \geq 0$.

(Hint) Perhaps you want to use the idea of dynamic programming?

3.4 lfilter for filtering a list [3 points]

(Type) `lfilter : ('a -> bool) -> 'a list -> 'a list`

(Description)

`lfilter p l` returns all elements of `l` that satisfies the predicate `p`.

(Example) `lfilter (fun x -> x > 2) [0; 1; 2; 3; 4; 5]` returns `[3; 4; 5]`.

3.5 ltabulate [3 points]

(Type) `ltabulate : int -> (int -> 'a) -> 'a list`

(Description)

`ltabulate n f` applies `f` to each element of a list `[0; 1; ...; n-1]`.

(Example) `ltabulate 4 (fun x -> x * x)` returns `[0; 1; 4; 9]`.

(Invariant) $n \geq 0$

3.6 union for union of two sets [5 points]

(Type) `union: 'a list -> 'a list -> 'a list`

(Description)

`union S T` returns a set that includes all elements of `S` and `T` without duplication of any element. Note that all list elements have an equality type as indicated by equality type variable `'a`. The order of elements in the return value does not matter.

(Invariant) Each input set consists of distinct elements.

(Example) `union [1; 2; 3] [2; 4; 6]` returns `[3; 1; 2; 4; 6]`.

(Hint) You can implement `union` without introducing an auxiliary tail recursive function. That is, `union` itself can be implemented as a tail recursive function.

3.7 inorder for an inorder traversal of binary trees [8 points]

(Type) `inorder: 'a tree -> 'a list`

(Description)

`inorder t` returns a list of elements produced by an inorder traversal of the tree `t`.

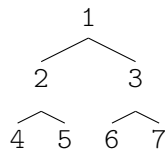
(Example)

`inorder (Node (Node (Leaf 1, 3, Leaf 2), 7, Leaf 4))` returns `[1; 3; 2; 7; 4]`.

(Hint) `inorder` can be implemented as follows:

```
let inorder t =  
  let rec inorder' (t' : 'a tree) (post : 'a list) : 'a list = ...  
  in  
    inorder' t [ ]
```

where `post` will be a list of elements to be appended to the result of an inorder traversal of `t'`. For example, when `inorder'` visits the node marked 2 in the tree below, `post` will be bound to `[1; 6; 3; 7]`.



3.8 postorder for a postorder traversal of binary trees [8 points]

(Type) `postorder: 'a tree -> 'a list`

(Description)

`postorder t` returns a list of elements produced by a postorder traversal of the tree `t`.

(Example)

`postorder (Node (Node (Leaf 1, 3, Leaf 2), 7, Leaf 4))` returns `[1; 2; 3; 4; 7]`.

3.9 preorder for a preorder traversal of binary trees [8 points]

(Type) `preorder: 'a tree -> 'a list`

(Description)

`preorder t` returns a list of elements produced by a preorder traversal of the tree `t`.

(Example)

`preorder (Node (Node (Leaf 1, 3, Leaf 2), 7, Leaf 4))` returns `[7; 3; 1; 2; 4]`.

4 Sorting in the ascending order

For this part, do not use any library functions provided by OCaml.

4.1 quicksort for quick sorting [8 points]

(Type) `quicksort: 'a list -> 'a list`

(Description)

`quicksort l` implements quick sorting by selecting the first element of `l` as a pivot. To compare elements of type `'a`, use the primitive operators `<`, `>`, and `=`.

(Example) `quicksort [3; 7; 5; 1; 2]` selects 3 as a pivot to obtain two sublists `[1; 2]` and `[5; 7]` to be sorted independently.

4.2 mergesort for merge sorting [8 points]

(Type) mergesort: 'a list -> 'a list

(Description)

mergesort l divides l into two sublists, sorts each sublist, and then merges the two sorted sublists. If the length of l is even, then the two sublists are of equal length. If not, one sublist has one more element than the other. To compare elements of type 'a, use the primitive operators $<$, $>$, and $=$.

5 Structures

The goal of this part is to learn *modular programming* in OCaml — structures and signatures. We will first implement a structure for heaps. You should keep in mind that this data structure is not an ordinary heap data structure. You had better think of it as a mechanism for dynamic memory allocation. See the explanation below carefully.

Remark. In the signatures HEAP and DICT, empty is given types `unit -> 'a heap` and `unit -> 'a dict`, respectively. A better design would be to use types 'a heap and 'a dict, but in order to facilitate grading, we decided to change it into a function.

For this part, you may use the List library of OCaml.

5.1 Heap for heaps [10 points]

The structure Heap conforms to the signature HEAP. A heap is a mechanism for dynamic memory allocation.

```
module type HEAP =
sig
  exception InvalidLocation
  type loc
  type 'a heap
  val empty : unit -> 'a heap
  val allocate : 'a heap -> 'a -> 'a heap * loc
  val dereference : 'a heap -> loc -> 'a
  val update : 'a heap -> loc -> 'a -> 'a heap
end
```

- loc is the internal representation of location, which is similar to the *pointer* of C language. type loc is not visible to the outside of the structure.
- 'a heap is a heap for the type 'a.
- empty () returns an empty heap.
- allocate $h\ v$ allocates the given value v to a fresh heap cell and returns the pair (h', l) of the updated heap h' and the location l of this cell.
- dereference $h\ l$ fetches the value v stored in the heap cell at location l . InvalidLocation is raised if the l is an invalid loc.
- update $h\ l\ v$ updates the heap cell at location l with the given value v and returns the updated heap h' . InvalidLocation is raised if the l is an invalid loc.

5.2 Signature DICT

DICT is a signature for dictionaries.

```
module type DICT =  
sig  
  type key  
  type 'a dict  
  val empty : unit -> 'a dict  
  val lookup : 'a dict -> key -> 'a option  
  val delete : 'a dict -> key -> 'a dict  
  val insert : 'a dict -> key * 'a -> 'a dict  
end
```

- `empty ()` returns an empty dictionary.
- `lookup d k` searches the key k in the dictionary d . If the key is found, it returns the associated item. Otherwise, it returns `None`.
- `delete d k` deletes the key k and its associated item in the dictionary d and returns the resultant dictionary d' . If the key does not exist in the dictionary d , it returns the given dictionary d without any modification.
- `insert d (k, v)` inserts the new key k and its associated item v in the dictionary d . If the key k already exists in the dictionary d , it just updates its associated item with the given item v .

5.2.1 Structure DictList [10 points]

Implement the structure `DictList` of signature `DICT` with the definition

$$'a \text{ dict} = (\text{key} * 'a) \text{ list.}$$

The structure `DictList` uses a list of pairs as the representation of a dictionary. The implementation should be straightforward because a list of pairs itself may be thought of as a dictionary.

5.2.2 Structure DictFun [10 points]

Implement the structure `DictFun` of signature `DICT` with the definition

$$'a \text{ dict} = \text{key} \rightarrow 'a \text{ option.}$$

The structure `DictFun` uses a “functional representation” of dictionaries. The idea is that we represent a dictionary as a function that, given a key, returns an associated item. The implementation of `DictFun` may be either very difficult or just a piece of cake depending on how familiar you are with “functional thinking.” Our advice is: forget about everything that you have learned so far about imperative programming; just “think functionally!” You will be amazed at the conciseness of your code once you figure it out.