$\begin{array}{c} {\bf Algorithmics} \\ {\bf Correction~Midterm~Exam~\#1} \end{array}$

Undergraduate 1^{st} year S1 - Epita

Solution 1 (Abstract Types: Recursive lists - 5 points)

1.

The operation search is defined only when the searched element exists. Therefore, it is a precondition. Then we have the three axioms applying the observer ispresent to the internal operations emptylist and cons. In order: the element e does not exist in an empty list, the element e exists in a list in which it is equal to the first element and otherwise... try again (it may exist in the tail of the list). Then the axiom explaining that the box returned by search(e, λ) is the one which contains e.

PRECONDITIONS

```
search(e,\,\lambda) \text{ is-defined-iaoi } ispresent(e,\lambda) = \text{true} AXIOMS ispresent \ (e,emptylist) = \text{false} e = e' \Rightarrow ispresent \ (e,cons(e',\lambda)) = \text{true} e \neq e' \Rightarrow ispresent \ (e,cons(e',\lambda)) = ispresent \ (e,\lambda) contents(search(e,\lambda)) = e
```

2.

Two axioms suffice. The first says that the concatenation result of an empty list and a list λ is the list λ , which means that the elements of the second list are retained in order and number. The second axiom explains that we also keep in order and number the elements of the first list. How? Showing that if the concatenation is done before or after building (cons) the list, the result is the same, which means that the concatenation modifies neither the order nor the elements.

AXIOMS

```
concatenate (emptylist, \lambda 2) = \lambda 2
concatenate (cons(e, \lambda), \lambda 2) = cons(e, concatenate (\lambda, \lambda 2))
```

Solution 2 (is image - 4 points)

Specifications:

The function is_image:

- takes a one-argument function, f, and two lists, $[a_1; a_2; \cdots; a_n]$ and $[b_1; b_2; \cdots; b_n]$, as parameters.
- checks whether for all pairs of elements (a_i, b_i) that b_i is the image of a_i under f. That is, it returns f $a_1 = b_1$ && f $a_2 = b_2$ && \cdots && f $a_n = b_n$.
- If a pair such that f $a_i \neq b_i$ is found, it returns false. Otherwise, it raises Invalid_argument if the two lists have different lengths.

```
# let rec is_image f list1 list2 =
   match (list1, list2) with
        ([], []) -> true
        | ([], _) | (_, []) -> invalid_arg "different lengths"
        | (e1::11, e2::12) -> f e1 = e2 && is_image f l1 l2 ;;

val is_image : ('a -> 'b) -> 'a list -> 'b list -> bool = <fun>
```

Solution 3 (How many? - 4 points)

1. Specifications:

The function how_many takes a boolean function f and a list $[a_1; a_2; \dots; a_n]$ as parameters and returns the number of values a_i such that $f(a_i)$ is true.

2. Specifications:

The function count_multiples n l returns the number of multiples of n in the list l.

```
# let count_multiples n = how_many (function x -> x mod n = 0) ;;
# let count_multiples n l =
    let div a = a mod n = 0 in how_many div l ;;
val count_multiples : int -> int list -> int = <fun>
```

Solution 4 (Insertion at the rank i-5 points)

Spécifications : La fonction insert_nth x i l insère l'élément x au rang i dans la liste l. Une exception est déclenchée si $i \le 0$ ou est supérieur à la longueur de la liste l .

Solution 5 (Evaluations – 3 points)

```
# let rec decode = function
        [] -> []
        | (1, e)::list -> e::decode list
        | (nb, e)::list -> e::decode ((nb-1, e)::list);;
val decode : (int * 'a) list -> 'a list = <fun>
# decode [(6, "grr")];;
        - : string list = ["grr"; "grr"; "grr"; "grr"; "grr"; "grr"]
# decode [(1, 'a'); (3, 'b'); (1, 'c'); (1, 'd'); (4, 'e')];;
```

```
ЕРІТА
```

```
- : char list = ['a'; 'b'; 'b'; 'b'; 'c'; 'd'; 'e'; 'e'; 'e'; 'e']
# let encode list =
   let rec encode_rec (nb, cur) = function
       [] -> [(nb, cur)]
      | e::list -> if e = cur then
         encode_rec (nb+1, cur) list
         (nb, cur)::encode_rec (1, e) list
   in
     match list with
         [] -> []
       | e::1 -> encode_rec (1, e) 1;;
 val encode : 'a list -> (int * 'a) list = <fun>
# encode [0; 0; 0; 0; 0; 0; 0; 0; 0];;
- : (int * int) list = [(10, 0)]
# encode ['b';'b';'b'; 'c'; 'a';'a'; 'e';'e';'e';'e'; 'd';'d'];;
-: (int * char) list = [(3, 'b'); (1, 'c'); (2, 'a'); (4, 'e'); (2, 'd')]
```