

Exercises: Week 10

This exercise set consists of 3 problems:

Problem 1 is the second problem from the exam set from May, 2021.

Problems 2 and 3 are the third problem and fourth problem from the exam set from December, 2021.

Problem 1

The function `countBy` from the `List` library could have the following declaration:

```
let rec ins x = function
  | (y,n) :: ys when x=y -> (y,n+1)::ys
  | pair  :: ys          -> pair::ins x ys
  | []      -> [(x,1)];;
  ins: 'a -> ('a * int) list -> ('a * int) list when 'a : equality

let rec cntBy f xs acc = match xs with
  | []      -> acc
  | x::rest -> cntBy f rest (ins (f x) acc);;
  cntBy: ('a -> 'b) -> 'a list -> ('b * int) list -> ('b * int) list
  when 'b : equality

let countBy f xs = cntBy f xs [];;
  countBy: ('a -> 'b) -> 'a list -> ('b * int) list when 'b : equality
```

where `ins` and `cntBy` are helper functions. Notice that the `F#` system automatically infers the types of `ins`, `cntBy` and `countBy`.

1. Give an argument showing that

```
'a -> ('a * int) list -> ('a * int) list when 'a : equality
```

is the most general type of `ins` and that

```
('a -> 'b) -> 'a list -> ('b * int) list -> ('b * int) list
when 'b : equality
```

is the most general type of `cntBy`. That is, any other type for `ins` is an instance of `'a -> ('a * int) list -> ('a * int) list when 'a : equality`. Similarly for `cntBy`.

An example using `countBy` is:

```
countBy (fun x -> x%2) [1 .. 3];;
  val it : (int * int) list = [(1, 2); (0, 1)]
```

2. Give an evaluation showing that `countBy (fun x -> x%2) [1 .. 3]` evaluates to `[(1,2); (0,1)]`. Present your evaluation using the notation $e_1 \rightsquigarrow e_2$ from the text-book. You should include at least as many evaluation steps as there are calls of `ins`, `cntBy` and `countBy`.

Problem 2

Consider the following declarations:

```
type T = | One of int | Two of int * T * int * T

let rec f p t =
  match t with
  | One v when p v          -> [v]                (* C1 *)
  | Two(v1,t1,_,_) when p v1 -> v1::f p t1        (* C2 *)
  | Two(_,_,v2,t2)          -> v2::f p t2        (* C3 *)
  | _                       -> [];;              (* C4 *)
```

1. Give the type for `f` and describe what `f` computes. Your description should focus on what it computes, rather than on individual computation steps.

Notice that the declaration of `f` has a match expression with 4 clauses marked C1 to C4 in comments.

A *test description* for `f` consists of

- a value p_v for argument `p`,
 - a value t_v for argument `t`,
 - the expected value of `f p_v t_v`, and
 - an enumeration of the clauses that are selected during evaluation of `f p_v t_v`. The order in which clauses are enumerated is not significant. Repeated enumeration of a clause is not necessary.
2. Give a small number (≤ 4) of test descriptions for `f`. Together they should ensure that every clause of `f` is selected during an evaluation.

Problem 3

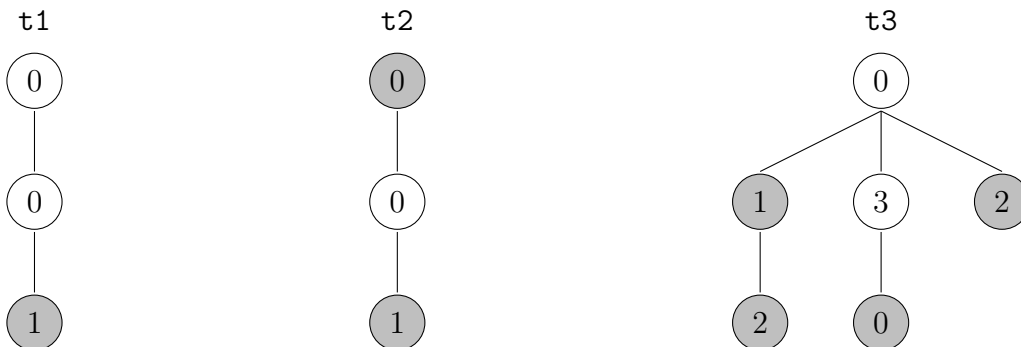
A type for so-called *tries* is defined as a tree type $\text{Trie}\langle'a\rangle$, where a node carries a value of type 'a, a truth value, and an arbitrary number of child tries:

```
type Trie<'a>    = N of 'a * bool * Children<'a>
and Children<'a> = Trie<'a> list
```

Consider the three values t_1, t_2 and t_3 of type $\text{Trie}\langle\text{int}\rangle$:

```
let t1 = N(0, false, [N(0, false, [N(1,true,[])])]);;
let t2 = N(0, true, [N(0, false, [N(1,true,[])])]);;
let ta = N(1,true, [N(2,true,[])]);;
let tb = N(3,false, [N(0,true,[])]);;
let tc = N(2,true, []);;
let t3 = N(0,false, [ta;tb;tc]);;
```

The three values are illustrated as trees in the following figure, where each node carry an integer value, and a shaded node indicates that the truth value associated with the node is **true**. Shaded nodes are also called *accepting nodes*.



t_1 accepts $[0;0;1]$ t_2 accepts $[0]$ and $[0;0;1]$ t_3 accepts $[0;1]$, $[0;1;2]$, $[0;3;0]$ and $[0;2]$

A value in a node of a trie is called a *letter*. For example, trie t_3 contains four letters: 0, 1, 2, 3.

A *word* is a list of letters. Furthermore, a word w is *accepted by* a trie t if there is a path from the root of t to an accepting node, so that w equals the list of letters of the nodes of

the path. For example, $[0; 1; 2]$ is accepted by t_3 and the tries t_1, t_2 and t_3 accept 1, 2 and 4 words, respectively, as shown in the figure.

1. Declare a function that counts the number of nodes of a trie. For example, t_3 has 6 nodes.
2. Declare a function `accept w t` that can check whether word w is accepted by trie t . Give the type of `accept`.
3. Declare a function `wordsOf: Trie<'a> -> Set<'a list>` that gives the set of words accepted by a trie t .

Leaves of tries have the form $N(v, b, [])$. Leaves where $b = \mathbf{false}$ do not contribute to the words accepted by a trie and such leaves are called *useless*.

4. Declare a function that can check whether a trie contains useless leaves.

The *degree of a node* $N(v, b, ts)$ is the length of the list of children ts . The maximum degree of all nodes in a trie is called the *degree of a trie*.

5. Declare a function that computes the degree of a trie.