Written exam, Functional Programming Tuesday June 6, 2017

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These exam questions comprise 9 pages. Check immediately that you have all the pages.

The exam duration is 4 hours.

There are 4 questions. To obtain full marks you must answer all the subquestions satisfactorily.

You are allowed to use books, lecture notes, lecture slides, hand-ins, solutions to assignments, calculators, computers, software, on-line resources etc. during the examination. This includes any form of device that can execute programs written in F#.

You are allowed to use the .NET library including the modules described in the book, e.g., List, Set, Map etc.

If a subquestion requires you to define a particular function, then you may **use that function in subsequent subquestions**, even if you have not managed to define it yourself.

If a subquestion requires you to define a particular function, then you may **define as many helper functions as you want**, but in any case you must define the required function so that it has exactly the type and effect that the subquestion asks for.

The grading will favour functional solutions, i.e., solutions without side effects. Recursion is also favoured over loops. An imperative solution is of course preferred over no solution.

You should hand-in one ASCII file only, e.g., bfnp2017.fsx. Do not use time on formatting your solution in Word or PDF.

You are welcome to download the accompanying file jun2017Snippets.txt from the course homepage in LearnIT: https://learnit.itu.dk/course/view.php?id=3016512. The file contains some of the code snippets included in the exam set for your convenience to copy into your solution.

You MUST include explanations and comments to support your solutions. You simply write them as comments around your code.

Your exam hand-in must be made by yourself and yourself only, and this holds for program code, examples, the explanation you provide for the code, and all other parts of the answers. It is illegal to make the exam answers as group work or to enlist the help of others in any way.

Your hand-in must contain the following declaration:

I hereby declare that I myself have created this exam hand-in in its entirety without help from anybody else.

Question 1 (30%)

We define a *priority set* as a prioritised collection of elements that may not contain duplicates. A priority set is a combination of a set (HR page 104) and a priority queue. An element can only be in the set once (set property) but elements are prioritised according to insertion order within the set (priority queue).

We can add and remove elements and ask for membership as with ordinary sets. What is unusual is that we keep track of the order in which elements are inserted, so one can ask for eg. the oldest element in the priority set, the one inserted before all the others.

For instance, inserting the elements a, b and c in an empty priority set in that order results in the priority set $\{a^1, b^2, c^3\}$. We define the *priority number* as an unique number representing the priority given to an element in the set. The priority number is annotated in superscript on each element. The element a is inserted first and hence gets priority number a is inserted second and gets priority number a etc.

The smallest possible priority number is defined to be 1. Inserting the element b a second time will not change the priority set and the element b still has the priority number 2. We define the *first element* in the priority set as the element with lowest priority number, i.e., 1. Element a is the first element in the example above.

The unique priority number assigned an element may change as the set changes. For instance, removing element a from the priority set above results in a new priority set where the priority number for b and c has changed: $\{b^1, c^2\}$; b is then the first element in the set .

A priority set can be implemented using a simple F# list, List (HR page 93). We do not explicitly store the priority number of an element as it can be calculated from the position of the element in the list. The element with priority number 1 is the first element in the list.

```
type PrioritySet<'a when 'a: equality> = PrioritySet of List<'a>
```

The example above is declared as

```
let psEx = PrioritySet ["a";"b";"c"]
```

Ouestion 1.1

Consider the following elements and assume they are inserted in an empty priority set in this order: "a", "q", "a", "b", "b", "q", "d", "a".

- Declare a value priSetEx, being the result of inserting the elements above according to the definition of a priority set.
- What is the type of the value priSetEx.
- Declare a value empty representing an empty priority set, i.e., priority set with no elements.

Question 1.2

• Declare a function

```
isEmpty: PrioritySet<'a> -> bool when 'a: equality
```

that returns true if a priority set is the empty set. For instance <code>isEmpty(empty)</code> returns true. The value <code>empty</code> is defined above.

• The size of a priority set is the number of elements in the set. Declare a function

```
size : PrioritySet<'a> -> int when 'a : equality
```

that returns the size of a priority set. For instance, size psEx returns 3.

• Declare a function contains e ps of type

```
contains : 'a -> PrioritySet<'a> -> bool when 'a : equality
```

that returns true if the priority set ps contains an element e. For instance contains "b" psEx returns true.

ullet Declare a function getPN $e\ ps$ of type

```
getPN : 'a -> PrioritySet<'a> -> int when 'a : equality
```

that returns the priority number of element e if exists in priority set ps. Otherwise raises an error exception (failwith). For instance getPN "a" psEx returns 1.

Question 1.3

• Declare a function remove e ps of type

```
remove : 'a -> PrioritySet<'a> -> PrioritySet<'a> when 'a : equality
```

that removes element e from the priority set ps and returns a new priority set. Nothing changes if e does not exists in ps. For instance, remove "b" psEx returns the priority set PrioritySet ["a"; "c"].

• Declare a function

```
add : 'a -> PrioritySet<'a> -> PrioritySet<'a> when 'a : equality
```

where add e ps returns the priority set ps with the element e added with lowest priority (highest priority number) unless already in the set ps. Adding element h to priority set $\{a^1, b^2, c^3\}$ gives the priority set $\{a^1, b^2, c^3, h^4\}$. Adding element b to $\{a^1, b^2, c^3\}$ gives the unchanged priority set $\{a^1, b^2, c^3\}$.

Question 1.4

• Declare a function map f ps of type

```
map : ('a -> 'b) -> PrioritySet<'a> -> PrioritySet<'b>
  when 'a : equality and 'b : equality
```

where map f ps returns the priority set where the function f has been applied on all elements in the priority set ps in order of priority number. For instance map (fun (c:string) -> c.ToUpper()) psEx returns the priority set value PrioritySet ["A"; "B"; "C"].

• Declare a function cp of type

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where $\[cp \] ps1 \] ps2$ returns the cartesian product of ps1 and ps2. The result set is generated from ps1 and ps2 in order of priority number of ps1 first and then ps2. For instance the cartesian product of $\{A^1, B^2, C^3\}$ and $\{h^1, i^2\}$ is $\{(A, h)^1, (A, i)^2, (B, h)^3, (B, i)^4, (C, h)^5, (C, i)^6\}$. A cartesian product involving an empty set is the empty set, eg. $cp \$ psEx empty is the empty set.

Question 2 (20%)

Consider the F# declaration:

with type int list -> int list.

Question 2.1

Describe what f computes given the examples below:

```
f [1] gives [1; 1]
f [1; 1] gives [1; 2; 1]
f [1; 2; 1] gives [1; 3; 3; 1]
f [1; 3; 3; 1] gives [1; 4; 6; 4; 1]
```

Question 2.2

Compiling the function f and f' above gives the warning:

warning FS0025: Incomplete pattern matches on this expression. For example, the value '[_]' may indicate a case not covered by the pattern(s).

Write a version of f and f', called fMatch and fMatch', without this warning. Explain why the warning disappears.

Question 2.3

The function f' is not tail recursive. Write a tail-recursive version, fA' of f' (or fMatch') using an accumulating parameter.

Question 3 (20%)

Question 3.1

Consider the F# declaration:

```
let mySeq s1 s2 =
  seq { for e1 in s1 do
      for e2 in s2 do
      yield! [e1;e2] }
```

of type seq<'a> -> seq<'a> -> seq<'a>.

- Describe the sequence returned by mySeq when called with arbitrary sequences s1 and s2.
- Can you for any arguments to mySeq generate the following value seq ['A';'D'; 'A';'E'; 'A';'F'; 'B';'D'; 'B';'E'; 'B';'F']

Question 3.2

Declare a function mySeq2 s1 s2 of type seq<'a> -> seq<'b> -> seq<'a * 'b> such that the cartesian product of s1 and s2 is returned. For instance mySeq2 [1;2] ['A';'B';'C'] gives the result seq [(1,'A'); (1,'B'); (1,'C'); (2,'A'); (2,'B'); (2,'C')].

Question 3.3

Declare a function mySeq3 of type int \rightarrow seq<int>, such that mySeq3 n produces the infinite sequence $n^2 - n * i$ for i >= 0. The identifier i is the index of the element in the sequence.

Hint: Consider using Seq.initInfinite.

Question 4 (30%)

We shall now consider an internal DSL called *DataSpec* to be used for generating test data. With *DataSpec* one can create a specification of a process to generate an arbitrary number of data records. The DSL for *DataSpec* uses the following F# type declaration:

```
type DataSpec =
    RangeInt of int * int
    | ChoiceString of string list
    | StringSeq of string
    | Pair of DataSpec * DataSpec
    | Repeat of int * DataSpec
```

- RangeInt (b, e) specifies the generation of a random number in the integer interval $[b \dots e]$.
- ChoiceString $[s_1, \ldots, s_n]$ specifies the choice of one string among n different strings.
- StringSeq s specifies the generation of an unique string by appending an unique number to each string generated. E.g., StringSeq "A" may generate the strings A1, A2, A3,
- Pair (ds_1, ds_2) specifies the generation of a pair of values.
- Repeat (n, ds) specifies the generation of a collection v_1, \ldots, v_n of n values where v_i is the i'th value generated by ds, for 1 <= i <= n. For instance, Repeat (3, RangeInt (1, 5)) may generate the following 3 values 5, 1 and 4, i.e., 3 arbitrary values between 1 and 5.

Consider the cash register example (HR page 83), below expressed as an F# value:

A specification, of type DataSpec, for a similar register using the DSL above is

The *article codes* are generated as a string sequence, e.g., a1, a2 etc. The *price* is an arbitrary number between 1 and 100. We have only three possible *article names*: cheese, herring and soft drink.

Ouestion 4.1

Declare an F# value pur, of type DataSpec that is a specification for a purchase like below:

```
let pur = [(3, "a2"); (1, "a1")]
```

The first element in each pair is the *number of pieces* which we choose to be an arbitrary integer between 1 and 10 (RangeInt). The second element of each pair is an *article code* specified as a sequence of strings (StringSeq). Use the constructors Pair and Repeat to generate two pairs.

Question 4.2

Declare a function genValue ds of type

```
genValue : DataSpec -> string
```

such that genValue returns a string representation of the values generated given the specification ds. Given the randomness built into the data generator, the result of genValue reg could be:

```
"[(a1,(cheese,69));(a2,(herring,94));(a3,(cheese,50))]"
```

The randomness does not prohibit the same article name to be used several times, e.g., cheese.

Hint: You need a way to generate random numbers to handle RangeInt and ChoiceString. The function next (i_1,i_2) below returns a random integer in the interval $[i_1,\ldots,i_2]$ using the random generator rand. You also need a way to generate unique numbers for StringSeq. The function numGen () below returns a new unique number each time it is called. You may also use the template for genValue below:

```
let rand = System.Random()
let next(i1,i2) = rand.Next(i1,i2)
let numGen =
  let n = ref 0
  fun () -> n := !n+1; !n

let rec genValue = function
    RangeInt(i1,i2) -> next(i1,i2).ToString()
    | ChoiceString xs -> ...
    | ...
```

Question 4.3

The declaration of the register reg and purchase pur above is independent. This means that nothing prevents a purchase from containing *article codes* that do not exists in the register. We fix this by extending the DSL with a way to *label* generated data and the ability to *pick* from this data later. The new type for DataSpec is

```
type DataSpec =
    RangeInt of int * int
    | ...
    | Pick of string
    | Label of string * DataSpec
```

We can then define modified versions of the register and purchase specifications:

Every time we generate a new article code using StringSeq under the Label we add the result value to an environment under the name "articleCode". With the specification for reg2 above, we will end with an environment mapping the string "articleCode" to three possible values because we repeat 3 times. The environment can thus be defined as a map from strings to a list of strings:

```
type Env = Map<string,string list>
```

Declare a function addToEnv s v dEnv of type

```
addToEnv : string -> string -> Env -> Env
```

that adds the value v to the environment dEnv under the name s. If s already exists in dEnv, then add v to the list of values under s already in dEnv. For instance, addToEnv "x" "42" env, where env = map [("x", ["43"])] returns the new environment map [("x", ["42"; "43"])]. Declare a function pickFromEnv s dEnv of type

```
pickFromEnv : string -> Env -> string
```

that picks an arbitrary value v from the environment dEnv under the name s. Use helper function next to pick an arbitrary value. In case s does not exists in the environment then raise an exception (failwith). For instance, pickFromEnv "x" env could return the string "43".

Question 4.4

Declare a function genValue dEnv ds of type

```
genValue : Env -> DataSpec -> string * Env
```

that returns a string representation of the values generated and a new environment given the input environment dEnv and specification ds. For instance,

```
let (v,dEnv) = genValue Map.empty reg2
```

may return

```
val v : string = "[(a18, (herring, 44)); (a19, (herring, 7)); (a20, (cheese, 13))]"
val dEnv : Env = map [("articleCode", ["a20"; "a19"; "a18"])]
```

Applying genValue dEnv pur2 may then return

```
("[(8,a20);(5,a19)]", map [("articleCode", ["a20"; "a19"; "a18"])])
```

Two article codes a 20 and a 19 have been *picked* from the environment dEnv by the Pick constructor. **Hint:** You can use the template below for genValue: