## **Generic Programming 2012**

# Final Exercise Set

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#### 1 General Information

Read the following instructions and notes.

#### 1.1 Instructions

- 1. Read through all of the exercises before starting, so that you have an overall idea of what is expected and how much time to plan for each exercise.
- 2. Create a file called <First><Last>4.1hs with <First> replaced by your first name (e.g. Alan) and <Last> replaced by your surname (e.g. Turing). Include your name and student number in comments.
- 3. Write your solution to each exercise in the file. Number the solutions in comments to match the exercise numbers.
- 4. Submit your file as an email attachment to leather@cs.uu.nl before the following deadline:

#### 23:59 - Sunday, 11 November, 2012

#### 1.2 Notes

- This exercise set contains exercises developed by your fellow classmates. It is not allowed to ask the developer of the exercise for hints.
- You may discuss the exercises amongst each other or with the lecturers at a conceptual level (in person, or via email), but you cannot copy or share solutions. All work should be your own.
- Direct your questions to both lecturers, in case one of them is not available to respond.

- Use the literate Haskell format for your submitted file. (Code follows > or goes between \begin{code} and \end{code} commands.) You don't need to do any other special formatting.
- Use GHC 7.4.\*. GHC 7.4.1 comes with Haskell Platform 2012.2.0.0. GHC 7.6.1 is also available, but be aware that you may encounter issues if you use a version different from others.
- All code should type-check when the file is loaded into GHCi.
- The maximum possible score for the exercise set is 10. Next to each exercise number is its maximum possible score in parentheses.

Good luck!

### 2 Exercises

1. (3) For this question, refer to the paper "Uniform Boilerplate and List Processing" and/or the presentation by Jaap van der Plas. Use the "uniplate" package.

Consider the following datatype:

#### data Expr

= Add Expr Expr

Let String Expr Expr

Val Int

| Var String

- a) (0.5) Define an instance of Expr for the Uniplate class by generating it (e.g. using the tool and Hackage package "derive") or by writing it yourself (e.g. adapting the instance of the similar datatype in the paper).
- b) (1.5) Define a function –

```
removeUnusedBinds :: Expr \rightarrow Expr
```

that removes unused binds from an expression. An unused bind is a (non-recursive)
 Let whose variable name (first argument) is not referenced by a Var in the body (third argument). For example, the expression (in concrete syntax) –

```
1 + (\mathbf{let} \times = 1 \, \mathbf{in} \, 2)
```

- should be transformed into the expression:

1 + 2

All operations that query or transform should be done with generic functions.

c) (1) (Only attempt this part after successfully implementing part 1b.) Be sure that removeUnusedBinds properly handles shadowed bindings. The expression –

```
let x = 3 in (let x = 1 in 2 + x)
```

- should be transformed into:

```
let x = 1 in 2 + x
```

Note that x is shadowed by the inner binding, so the outer binding of x can be removed. Rewrite removeUnusedBinds if necessary.

2. (4) For this question, refer to the paper "Primitive (Co)Recursion and Course-of-Value (Co)Iteration, Categorically" and/or the presentation by João Alpuim.

For each of the following functions –

- a) catamorphism (cata)
- b) anamorphism (ana)
- c) paramorphism (para)
- d) apomorphism (apa)
- do the following:
  - a) Give a brief description of the function and its relationship to the functions before it in the list (e.g. how anamorphism is related to catamorphism, not vice versa).
  - b) Define the function using the following incomplete definitions:

```
newtype Fix f = In \{out :: f(Fix f)\}\
(&&\&) :: (c \rightarrow a) \rightarrow (c \rightarrow b) \rightarrow c \rightarrow (a,b)
(|||) \qquad :: (a \rightarrow c) \rightarrow (b \rightarrow c) \rightarrow Either \ a \ b \rightarrow c
```

c) Give an example of the function's use, including any datatypes and type class instances needed.

Note that due to the flexible nature of the notation used in this paper, the notation will not always match the function types you expect. For example, the combinators are used for both functor and non-functor types. Feel free to define the examples in a different way than given in the paper.

3. (3) For this question, refer to the paper "Data Types à la Carte" and/or the presentation by Wout Elsinghorst.

We wish to distinguish input and output Operations by type. For this exercise, we want to define everything necessary for the following two functions:

```
\begin{split} & \mathsf{getLine} :: (\mathsf{Input} \: : \: < : \: f) \Rightarrow \mathsf{Term} \: f \: \mathsf{String} \\ & \mathsf{getLine} \: = \: \mathsf{inject} \: (\mathsf{GetLine} \: \mathsf{Pure}) \\ & \mathsf{putStrLn} \: :: (\mathsf{Output} \: : \: < : \: f) \Rightarrow \mathsf{String} \to \mathsf{Term} \: f \: () \\ & \mathsf{putStrLn} \: \mathsf{s} \: = \: \mathsf{inject} \: (\mathsf{PutStrLn} \: \mathsf{s} \: (\mathsf{Pure} \: ())) \end{split}
```

Then, we can write IO functions that use only getLine or only putStrLn or a combination of both, as in the following example:

```
prompt :: Term (Input :+: Output) ()
prompt = do
    s \leftarrow getLine
    putStrLn ("You wrote: " ++ s)
test_prompt :: IO ()
test_prompt = exec prompt
```

Define the datatypes Input and Output and a minimal "à la carte" library that implements the necessary functionality. Be sure that all code is included and that the above code works.