

## Second Exam in Functional Programming SS 2016

First Name: \_\_\_\_\_

Last Name: \_\_\_\_\_

Matriculation Number: \_\_\_\_\_

Course of Studies (please mark **exactly** one):

- Informatik Bachelor
- Mathematik Master
- Informatik Master
- Software Systems Engineering Master
- Other: \_\_\_\_\_

	Available Points	Achieved Points
<b>Exercise 1</b>	<b>37</b>	
<b>Exercise 2</b>	<b>38</b>	
<b>Exercise 3</b>	<b>25</b>	
<b>Exercise 4</b>	<b>20</b>	
<b>Sum</b>	<b>120</b>	

**Notes:**

- **On all sheets** (including additional sheets) you must write **your first name, your last name and your matriculation number**.
- Give your answers in readable and understandable form.
- Use **permanent** pens. Do not use red or green pens and do not use pencils.
- Please write your answers on the exam sheets (also use the reverse sides).
- For each exercise part, give **at most one** solution. Cancel out everything else. Otherwise all solutions of the particular exercise part will give you **0 points**.
- If we observe any **attempt of deception**, the whole exam will be evaluated to **0 points**.
- At the end of the exam, hand in **all sheets together with the sheets containing the exam questions**.



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**Exercise 1 (Programming in Haskell):****(7 + 7 + 5 + 18 = 37 points)**

We define a polymorphic data structure `Maze` to represent a maze (i.e., a labyrinth) that can contain treasures and traps. The data structure `Discovery` is used to represent traps and treasures.

```
data Maze a
  = Intersection (Maze a) (Maze a)
  | Corridor a (Maze a)
  | DeadEnd a
  | Exit

data Discovery
  = Trap String
  | Treasure
```

For example, `aMaze` is a valid expression of type `Maze Discovery`.

```
aMaze = Intersection (Corridor (Trap "a trap door") (DeadEnd Treasure))
          (Intersection (DeadEnd Treasure) Exit)
```

In the following exercises, you are allowed to use the functions given above, functions implemented in preceding parts of the exercise, and predefined functions from the Haskell-Prelude. Moreover, you are always allowed to implement additional auxiliary functions.

a) Implement a function `buildMaze :: Int -> Maze Int` that gets a random seed as input.

The call `(buildMaze seed)` for an integer `seed` should create a maze according to the following rules:

- with probability  $\frac{1}{5}$  the function returns `Exit`
- with probability  $\frac{1}{5}$  the function returns a `DeadEnd` with a random number as argument
- with probability  $\frac{1}{5}$  the function returns a `Corridor` with a random number and a random submaze
- with probability  $\frac{2}{5}$  the function returns an `Intersection` with two random submazes, which differ with high probability (i.e., they are constructed from different seeds)

**Hints:**

- You are given a function `rand :: Int -> Int` which creates a new uniformly distributed (pseudo) random number from an input number, the seed. Already a small difference in the seed creates very different results (i.e., the sequence produced by consecutive calls `(rand seed)` and `(rand (seed+1))` is reasonably random). Also using a previous random number as new seed produces reasonably random sequences.

For each decision during the generation, for each number inserted into the maze, and for each submaze a new random number should be used. So for any integer `seed` never use `(rand seed)` twice in a computation.

- To get a result with a certain probability, you should generate a (pseudo) random number and perform an appropriate case analysis depending on the value of this random number.



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- b) Implement a function `mapMaze` which gets a function and a maze as input. It should return a maze, where the function is applied to each element stored in the maze. For example, if it gets a function `even :: Int -> Bool` and a maze of type `Maze Int`, it should return a maze where we have `True` at each position where there was an even number in the input maze.

Also give a reasonable type declaration for the function!

- c) Implement a function `populateMaze :: Maze Int -> Maze Discovery` which takes a maze as returned by `buildMaze` from part a) and returns a maze filled with different `Discoveries` which depend on the numbers that were in the maze before. The function should replace even numbers with (Trap "a trap door") and odd numbers by a `Treasure`.

Hints:

You may use `mapMaze` from the previous task (even if you have not solved the previous task).



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d) In this part of the exercise, you should implement a small game where you control an adventurer who explores a `Maze Discovery`.

- 1) Implement a function `react :: Discovery -> Int -> IO Int` that handles the reaction to a `Discovery`. It gets a `Discovery` and the number of already collected treasures as input. For traps it should output a message indicating that a trap was reached including the `String` of the trap and that all treasures were lost. So the result in this case is 0, wrapped in the IO monad. For treasures, it should print that a treasure was found and the new number of treasures collected. The result in this case is the input number incremented by one, wrapped in the IO monad.

#### Hints:

- To print a `String`, you should use the function `putStr :: String -> IO ()` or the function `putStrLn :: String -> IO ()`, if the output should end with a line break.
- 2) Implement a function `exploreMaze :: Maze Discovery -> [Maze Discovery] -> Int -> IO ()`. This function is the main loop of the game. The first input parameter is the maze in front of the adventurer, the second parameter is the current path of `Intersections` back to the starting point, and the third parameter is the number of already collected treasures.
- At an `Intersection` the user gets asked for input, the possibilities are `l` for left, `r` for right, or `b` for back. Depending on the input, the exploration should continue at the first (left) or second (right) argument of the `Intersection`, or for input `b` at the first `Intersection` in the list of `exploreMaze`'s second input parameter.
- At a `Corridor` or `DeadEnd`, first `react` should be called and after that, the exploration continues either at the following maze or, in case of a `DeadEnd`, at the first `Intersection` in the list of `exploreMaze`'s second input parameter.
- At an `Exit`, the user gets a message which indicates that the adventurer escaped the maze and prints the number of treasures collected.
- During the main loop you should always update the current path back to the starting point if you move out of an `Intersection` and the function `react` from 1) can help you to update the current number of treasures.
- We assume that one can also escape the maze via the entrance. So, whenever the adventurer should go back, either because of a `DeadEnd` or the user input `b`, but the list in the second input parameter is empty, the function should behave as if an `Exit` was encountered.

A run might look as follows:

```
*Main> exploreMaze aMaze [] 0
Go left, right, or back? (l|r|b) l
You reached a trap door and lost your treasures!
You found another treasure! You now have 1 treasures.
Go left, right, or back? (l|r|b) l
You reached a trap door and lost your treasures!
You found another treasure! You now have 1 treasures.
Go left, right, or back? (l|r|b) r
Go left, right, or back? (l|r|b) l
You found another treasure! You now have 2 treasures.
Go left, right, or back? (l|r|b) b
Go left, right, or back? (l|r|b) r
Go left, right, or back? (l|r|b) r
You escaped the maze with 2 treasures.
```

#### Hints:

- You should use the function `getChar :: IO Char` to read a character input from the user.
- You do not have to handle wrong user input correctly, i.e., you may assume that the user will only supply valid input.
- You do not have to pay attention to output formatting (spaces, line breaks).
- You do not have to modify the maze, e.g, if treasures are found they are not removed but may be collected multiple times.



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**Exercise 2 (Semantics):****(17 + 12 + 9 = 38 points)**

- a) i) Prove or disprove continuity for each of the functions  $f, g : (\mathbb{Z}_\perp \rightarrow \mathbb{Z}_\perp) \rightarrow \mathbb{Z}_\perp$

$$f(h) = \begin{cases} 0 & \text{if } h(0) = 0 \\ \perp & \text{otherwise} \end{cases}$$

$$g(h) = \begin{cases} 0 & \text{if } h(x) = 0 \text{ holds for all } x \in \mathbb{Z}_\perp \\ \perp & \text{otherwise} \end{cases}$$

If you want to make use of the fact that computable functions are continuous, give an implementation of the function and an argument for the correctness of the implementation.



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- ii) Let  $L$  denote the set of all Haskell lists of type `[Int]`. For example `[1, 3, 5, 5, 2]`, `[1, 2, 3, 2, 1]`, and the infinite list `[3, 6, 9, 12, ...]` are contained in  $L$ .

Let  $\ell \in L$ . We define  $s : L \rightarrow \mathbb{N} \cup \{\infty\}$  where  $s(\ell)$  is the length of the longest prefix of  $\ell$  that is sorted in ascending order. For example  $s([1, 3, 5, 5, 2]) = 3$ ,  $s([4, 3, 1]) = 1$ , and  $s([3, 6, 9, 12, \dots]) = \infty$

Let  $\leq_{\text{sort}} \subset L \times L$  be the partial order defined as  $\ell_1 \leq_{\text{sort}} \ell_2$  if and only if  $s(\ell_1) < s(\ell_2)$  or  $\ell_1 = \ell_2$ . Here, we have  $n < \infty$  for every  $n \in \mathbb{N}$ , but  $\infty \not< \infty$ .

Prove or disprove each of the following statements:

- 1) There is an infinite chain in  $(L, \leq_{\text{sort}})$ .
- 2) The order  $\leq_{\text{sort}}$  is complete on  $L$ .
- 3) The order  $\leq_{\text{sort}}$  is confluent.



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b) i) Consider the following Haskell function `f`:

```
f :: (Int, Int) -> Int
f (x, 0) = x
f (x, y) = y * f (x, y - 1)
```

Please give the Haskell declaration for the higher-order function `ff` corresponding to `f`, i.e., the higher-order function `ff` such that the least fixpoint of `ff` is `f`. In addition to the function declaration, please also give the type declaration for `ff`. You may use full Haskell for `ff`.

ii) Let  $\phi_{\mathbf{ff}}$  be the semantics of the function `ff`. Give the definition of  $\phi_{\mathbf{ff}}^n(\perp)$  in closed form for any  $n \in \mathbb{N}$ , i.e., give a non-recursive definition of the function that results from applying  $\phi_{\mathbf{ff}}$   $n$ -times to  $\perp$ . Here, you should assume that `Int` can represent all integers, so no overflow can occur.

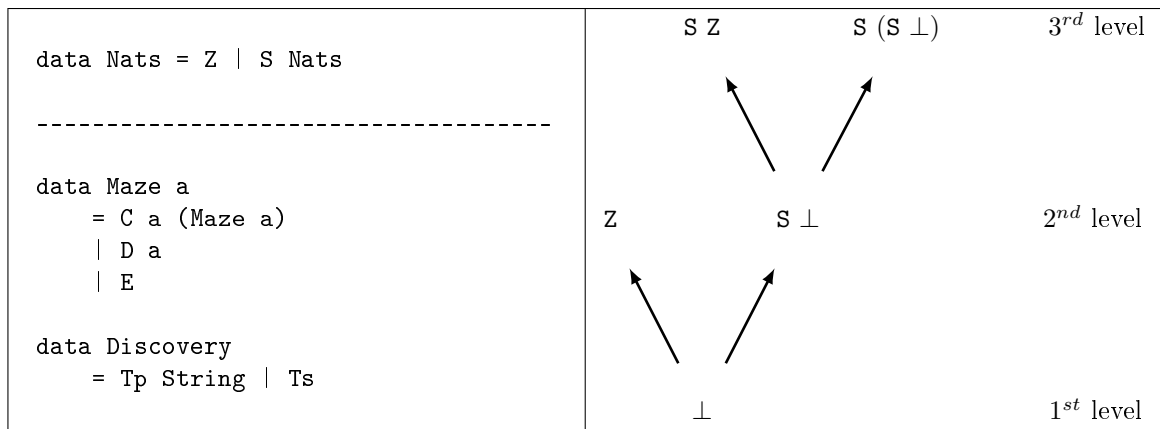
iii) Give the definition of the least fixpoint of  $\phi_{\mathbf{ff}}$  in closed form.



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c) Consider the data type declarations on the left and, as an example, the graphical representation of the first three levels of the domain for `Nats` on the right:



Give a graphical representation of the first three levels of the domain for the type `Maze Discovery`.



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**Exercise 3 (Lambda Calculus):****(9 + 10 + 6 = 25 points)**

a) Consider the following Haskell function:

```
len :: List a -> Int
len Nil = 0
len (Cons x xs) = 1 + len xs
```

Here `Cons` and `Nil` are the list constructors as defined in the lecture.

Please give an equivalent function in simple Haskell. Here, you can of course use predefined functions like `isa_Nil`, `argof_Cons`, and `sel_n_k`. Additionally, implement the function in the lambda calculus, i.e., give a lambda term  $q$  such that, for all lists `list` and  $y \in \mathbb{Z}$ ,  $y$  is the length of `list` if and only if `len list` can be reduced to  $y$  via WHNO-reduction with the  $\rightarrow_{\beta\delta}$ -relation and the set of rules  $\delta$  as introduced in the lecture to implement Haskell.

You can use infix notation for predefined functions like `(==)` or `(+)`.

You do not have to use the transformation algorithms presented in the lecture. It is sufficient to just give an equivalent simple program and an equivalent lambda term.



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b) Let

$$t = \lambda g x y. \text{if } (x * y == 0) y (g x (y + x))$$

and

$$\begin{aligned} \delta = \{ & \text{if True} \rightarrow \lambda x y. x, \\ & \text{if False} \rightarrow \lambda x y. y, \\ & \text{fix} \rightarrow \lambda f. f(\text{fix } f)\} \\ \cup \{ & x - y \rightarrow z \mid x, y, z \in \mathbb{Z} \wedge z = x - y\} \\ \cup \{ & x + y \rightarrow z \mid x, y, z \in \mathbb{Z} \wedge z = x + y\} \\ \cup \{ & x * y \rightarrow z \mid x, y, z \in \mathbb{Z} \wedge z = x \cdot y\} \\ \cup \{ & x == x \rightarrow \text{True} \mid x \in \mathbb{Z}\} \\ \cup \{ & x == y \rightarrow \text{False} \mid x, y \in \mathbb{Z}, x \neq y\} \end{aligned}$$

Please reduce  $\text{fix } t \ 3 \ 0$  by WHNO-reduction with the  $\rightarrow_{\beta\delta}$ -relation. List **all** intermediate steps until reaching weak head normal form, but please write “ $t$ ” instead of

$$\lambda g x y. \text{if } (x * y == 0) y (g x (y + x))$$

whenever possible.



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c) Consider  $\lambda x.x a b$  as a representation of pairs of values  $(a, b)$  in pure lambda calculus.

Give a definition for a pure lambda term  $\overline{\text{apply}}$  which applies a given term  $f$  to both elements of a pair, i.e.,  $\overline{\text{apply}} f (\lambda x.x a b) \rightarrow_{\beta}^* \lambda x.x (f a), (f b)$  should hold. You may use the shorthand notations  $\overline{\text{True}} = \lambda x y.x$  and  $\overline{\text{False}} = \lambda x y.y$  in your solution.

Explain your solution shortly!



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**Exercise 4 (Type Inference):****(20 points)**

Using the initial type assumption  $A_0 := \{f :: \forall a.(a \rightarrow List\ a)\}$ , infer the type of the expression  $f\ (\lambda x.f\ x)$  using the algorithm  $\mathcal{W}$ .

Indicate the computed most general type or explain the problem the algorithm encounters if the expression is not well typed.