INFOB3TC – Assignment P2

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Deadline: Friday, 24 December 2021 23:59

The goal of this assignment is to implement a little domain-specific programming language. Programs comprise instructions for a little spaceship called *Arrow* that flies around in a bounded two-dimensional space. The space is not empty, but inhabited with various flying objects such as asteroids, lambdas and debris. By interpreting programs, we can let Arrow fly through space and perform certain tasks such as finding a way through an asteroid field and cleaning up debris.

Credits

This assignment is inspired by the *Kara* programming system:

http://www.swisseduc.ch/compscience/karatojava/kara/

and in particular by Frank Huch's paper "Learning Programming with Erlang" that appeared in the proceedings of the 2007 ACP SIGPLAN workshop on Erlang.

Alex and Happy

For this task, you will use the Alex lexer generator and the Happy parser generator. These are available from

http://haskell.org/alex/

http://haskell.org/happy/

but they are also part of the *Haskell Platform*, so if you have that installed, you already have both Alex and Happy. Running *cabal build* on the starting framework should not throw errors. To ensure this, the Lexer and Parser include some placeholder code already: You will want to delete it when you implement those modules properly.

General remarks

- Make sure your program compiles. Please do not submit attempts which don't even compile.
- The starting framework includes a Readme file, guiding you through its structure.
- Include *useful* comments in your code. Do not paraphrase the code, but describe the structure of your program, special cases, preconditions etc.
- Try to write readable and idiomatic Haskell. Style influences the grade! The use of existing higher-order functions such as map, foldr, filter, zip just to name a few is explicitly encouraged. The use of all existing libraries is allowed (as long as the program still compiles with the above invocation).
- Copying solutions from the internet is not allowed.
- You may work alone or with one other person. A team must submit a single assignment and put both names on it. You do not need to work in the same team as in the previous assignments.

The Arrow programming language

The concrete syntax of the Arrow language is given by the following grammar with start symbol *Program*:

```
Program \rightarrow Rule^*
Rule
            \rightarrow Ident \rightarrow Cmds.
             \rightarrow \varepsilon \mid Cmd \ (, Cmd)^*
Cmds
Cmd
             \rightarrow go | take | mark | nothing
                turn Dir
                case Dir of Alts end
              | Ident
Dir
            \rightarrow left | right | front
             \rightarrow \varepsilon \mid Alt \ (; Alt)^*
Alts
Alt
             \rightarrow Pat \rightarrow Cmds
Pat
             \rightarrow Empty | Lambda | Debris | Asteroid | Boundary | _
```

A program is a sequence of rules. Think of rules as procedures. A name is bound to a sequence of commands. Rules are terminated by a period.

Commands are separated by commas. There is a fixed number of commands. These are instructions for *Arrow*. Informally, go means "move in the current direction if possible", take means "pick up whatever is here", mark means "leave a lambda in the current spot", nothing means "do nothing", turn takes a direction and causes Arrow to turn left or right. The case command takes a direction and performs a sensor reading in that direction. Depending on what is sensed, different actions may be taken. Finally, another rule can be invoked by naming it.

In a case construct, multiple alternatives can be provided (separated by semicolons) that map patterns to rules. Patterns correspond to the things that can be located in a certain position, and there is a catch-all pattern called _.

Note that unlike in Haskell, case expressions are terminated by an end keyword.

The lexical syntax of a program is described as follows: the program text consists of a (possibly space-separated) sequence of tokens.

```
Token 
ightarrow -> | . |, | go | take | mark | nothing | turn | case | of | end | left | right | front |; | Empty | Lambda | Debris | Asteroid | Boundary | _ | Ident
Ident 
ightarrow (Letter | Digit | + | -)^{+}
```

A token is either symbolic, a command keyword, a pattern keyword, or an identifier. It is implicitly understood that an *Ident* must not be any of the keyword tokens and must not be directly followed by another character that could occur in an identifier.

Furthermore, comments may occur in programs between tokens. These are introduced by -- and extend to the end of the line, like in Haskell.

1 (1 pt). Write a lexer/scanner for the language using Alex. Define a datatype to represent tokens and let the scanner return such tokens. Study the online documentation of Alex to find out what the syntax of Alex specification files is. Start in Chapter 2, the introduction should already contain most of what you need. The use of the basic wrapper is sufficient for this task. If you want to use one of the more advanced wrappers, that is also fine, but not required. In particular, terminating with an exception on a lexing error is allowed in this assignment.

Write the datatype in Model.hs, and the lexer in Lexer.hs.

You cannot properly 'test' your lexer until exercise 11, but you could run the lexer and simply print the list of tokens on some of the examples.

- **2** (0.75 pt). Define a suitable abstract syntax for the Arrow language in Model.hs. Call the type corresponding to a whole program *Program*.
- 3 (1 pt). Write a parser for the language using Happy, in Parser.y. Again, study the online documentation to find out about the syntax of Happy specification files. Again, Chapter 2 is a good start and should contain most of the required information. Use the datatype of tokens delivered by the lexer as input, and produce values of the abstract syntax as results of the parser. It is not required to use any of the advanced errorhandling functionality of Happy, nested lexing, or monadic parsing functionality. Again, failing with an exception on a parse error is allowed. As for the lexer, you cannot really test your parser for a while, but it might be worthwhile to lex, parse and print some example programs as a sanity check.
- 4 (0.5 pt). What can you find out from the Happy documentation over Happy's handling of left-recursive and right-recursive grammars. How does this compare to the situation when using parser combinators? Include your answer in open-questions.md.

5 (1 pt). Define an algebra type and a fold function for your abstract syntax type, in Algebra.hs.

6 (1.5 pt, difficult). Define one or more algebras that describe an analysis of the program that (besides possibly required additional information) performs the following sanity checks on a given program:

- There are no calls to undefined rules (rules may be used before they are defined though).
- There is a rule named start.
- No rule is defined twice.
- There is no possibility for pattern match failure, i.e., all case expressions must either contain a catch-all pattern _ or contain cases for all five other options.

Use the algebras and fold functions to define a function

```
check :: Program \rightarrow Bool
```

that combines all of the above checks and returns true iff a program is sane.

An interpreter for Arrow programs

Arrow lives on a rectangular board that we call "space" and represent using a finite map (dictionary), from the module *Data.Map*:

```
\begin{array}{lll} \textbf{type} \; \textit{Space} & = \textit{Map Pos Contents} \\ \textbf{type} \; \textit{Size} & = \textit{Int} \\ \textbf{type} \; \textit{Pos} & = (\textit{Int}, \textit{Int}) \\ \textbf{data} \; \textit{Contents} = \textit{Empty} \; | \; \textit{Lambda} \; | \; \textit{Debris} \; | \; \textit{Asteroid} \; | \; \textit{Boundary} \end{array}
```

We assume that there always is a rectangular area of positions with non-negative rowand column-coordinates contained in the finite map, including position (0,0). We leave the size of the space open though, and functions can use findMax to find the maximum key and hence the maximum position in a given space.

We define an input format for spaces where contents are represented by characters:

contents	character
empty lambda	
debris	%
asteroid	0
boundary	#

We specify the format by example:

```
(7,7)
....%...
..%%%..
...%%%..
...%%%..
```

The first line contains the maximum valid row-column-coordinate for the board. Here, we thus have a space with 8 rows and 8 columns. The rows are then specified line by line, starting with row 0 end ending with row 7. The example space contains a field of debris, but otherwise just empty space.

A parser for the input format is included in the starting framework:

```
parseSpace :: Parser\ Char\ Space parseSpace =  \mathbf{do} (mr, mc) \leftarrow parenthesised ((,) < \$ > natural < * symbol ', ' < * > natural) < * spaces - \ read\ mr + 1 \ rows\ of\ mc + 1 \ characters css \qquad \leftarrow replicateM\ (mr + 1)\ (replicateM\ (mc + 1)\ contents) - \ convert\ from\ a\ list\ of\ lists\ to\ a\ finite\ map\ representation return\ \$\ M.fromList\ \$\ concat\ \$ zip\ With\ (\lambda r\ cs \rightarrow \\ zip\ With\ (\lambda c\ d\ \rightarrow ((r,c),d))\ [0\mathinner{.\,.}]\ cs)\ [0\mathinner{.\,.}]\ css
```

We also have the parser *contents* that parses a single character and maps it to the appropriate constructor of type *Contents*:

```
contents :: Parser\ Char\ Contents \\ contents = \\ choice\ (Prelude.map\ (\lambda(f,c) \to f <\$\ symbol\ c)\ contents Table) <*\ spaces \\ contents Table :: [(Contents, Char)] \\ contents Table = \\ [(Empty, `.`), (Lambda, `\\`), (Debris, `%'), (Asteroid, `O'), (Boundary, `#')]
```

- 7 (0.5 pt). Write a printer for Space that produces the output format just shown, in Interpreter.hs.
- 8 (0.25 pt). Assuming that *Ident* is the Haskell type representing an identifier, and *Commands* represents a sequence of commands, we represent a program as an environment during execution:

type Environment = Map Ident Commands

Write a function

```
toEnvironment :: String \rightarrow Environment
```

in Interpreter.hs that first lexes and then parses a string, checks the resulting *Program* using *check*, and, assuming the check succeeds, translates the *Program* into an environment.

9 (1.5 pt, medium). During the execution of a program, we have to maintain state. The state contains the current space, the position of Arrow, its heading, and a stack of commands.

```
type Stack = Commands
data ArrowState = ArrowState Space Pos Heading Stack
```

Implement a function in Interpreter.hs that performs a single execution step:

```
step :: Environment \rightarrow ArrowState \rightarrow Step
```

where *Step* encodes the possible results of one execution step:

The function implements the following semantics. The top item on the command stack is analyzed:

- On go, Arrow moves forward one step using its current heading, as long as the target field is empty or contains a lambda or debris. Otherwise, it stays where it is
- On take, Arrow picks up lambda or debris, leaving an empty space at its current position.
- On mark, Arrow places a lambda at its current position regardless of what was there before (debris is removed).
- On nothing, nothing changes.
- On turn, Arrow changes its heading by 90 degrees to the left or right as indicated. Turning forward is possible, but has no effect.
- On a case, Arrow makes a sensor reading. Depending on the direction specified as an argument to case, Arrow will take a look at the position that according to its current heading is to the front, left, or right. The pattern of each alternative is then analyzed in turn until one matching alternative is found. The instructions

on the right hand side are then prepended to the command stack and execution continues. If no alternative matches, execution fails. An alternative matches if the pattern corresponds to the contents. Positions that are not stored in the finite map are implicitly assumed to contain Boundary. A catch-all pattern matches always.

- On a rule call, the code stored with that rule in the environment is prepended to the command stack. If the rule is not defined, execution fails.
- If the command stack is empty, a *Done* result is produced.

10 (0.75 pt). Rules can be recursive. Note how recursion affects the size of the command stack during execution. Does it matter whether the recursive call is in the middle of a command sequence or at the very end of the command sequence? Include your observations in open-questions.md.

11 (1.25 pt). Write two drivers

```
interactive :: Environment \rightarrow ArrowState \rightarrow IO \ ()
 batch :: Environment \rightarrow ArrowState \rightarrow (Space, Pos, Heading)
```

in Driver.hs that - given an environment and an initial state - run the program.

The interactive driver should print in every step at least the board and ask for some form of user confirmation. After getting the user input, the driver should invoke the next step and continue from the beginning. This driver should recognize abnormal and successful terminations of the reduction and treat them sensibly. The batch driver should run the program and return the final state, in which there are no more steps to take.

Write proper main programs that lets you read in a space and a program from a file, specify a start position and heading, and runs the program in either mode.

Example: Remove debris

The following example program removes all debris in a connected component of the space. So, for instance, running this program on the example space shown above with the ship starting in any position filled with debris should ultimately clear all the debris in the space, then stop.

```
start -> take,
         case front of
           Debris -> go, start, turn right, turn right,
                     go, turn right, turn right;
                  -> nothing
         end,
         turn right,
         s2.
s2
      -> take,
         case front of
           Debris -> go, start, turn right, turn right,
                     go, turn right, turn right;
                  -> nothing
         end,
         turn right,
         s3.
s3
      -> take,
         case front of
           Debris -> go, start, turn right, turn right,
                     go, turn right, turn right;
                  -> nothing
         end,
         turn right,
         s4.
s4
      -> take,
         case front of
           Debris -> go, start, turn right, turn right,
                     go, turn right, turn right;
                  -> nothing
         end,
         turn right.
```

Example: Adding natural numbers

Here is another example program that adds two natural numbers:

```
start
            -> turn right, go, turn left, firstArg.
           -> turn right, turn right.
turnAround
            -> case front of
return
                 Boundary -> nothing;
                           -> go, return
               end.
           -> case left of
firstArg
                 Lambda -> go, firstArg, mark, go;
                         -> turnAround, return, turn left,
                             go, go, turn left,
                             secondArg
               end.
secondArg
            -> case left of
                 Lambda -> go, secondArg, mark, go;
                         -> turnAround, return, turn left,
                             go, turn left
               end.
```

The program expects its input as rows of lambdas, as in the following example:

```
(4,14)
\\\\\....
\\\\\\...
```

The first number here is 5, the second 7.

If you start arrow facing east in the upper left corner of the space (i.e., at position (0,0)), then the result of adding the two numbers is written below the two inputs:

(4,14)	
\\\\\	
\\\\\\\	
111111111111	