3.2 Syntax

Elm differentiates variables depending on the capitalization of the first letter. For the formal language we define <upper-var> for variables with the first letter capitalized and <lower-var> for variables without.

Syntactically we can build our types from booleans, integers, lists, tuples, records, functions, custom types and type variables.

We will define our syntax in a Backus-Naur-Form [Bac59].

Definition 3.1: Type Signiture Syntax

Given two variable domains <upper-var> and <lower-var>, we define the following syntax:

For matching expressions we allow various pattern.

Definition 3.2: Pattern Syntax

Given two variable domains <upper-var> and <lower-var>, we define the following syntax:

Because Elm is a pure functional programming language, a program contains just a single expression.

Definition 3.3: Expression Syntax

Given two variable domains <upper-var> and <lower-var>, we define the following syntax:

```
<exp> ::= "foldl"
        |"(::)"
        | "(+) " | "(-) " | "(*) " | "(//) "
        | "(<) " | "(==) "
        | "not" | "(&&)" | "(||)"
        | <exp> "|>" <exp>
        | <exp> ">>" <exp>
        |"if" <exp> "then" <exp> "else" <exp>
        | "{" <list-exp-field> "}"
        | "{}"
        | "{" <lower-var> "|" <list-exp-field> "}"
        | <lower-var> "." <lower-var>
        | "let" <maybe-signature> <lower-var> "=" <exp> "in" <exp>
        | "case" <exp> "of" "[" <list-case> "]"
        | <exp> <exp>
        |<bool>
        <int>
        |"[" <list-exp> "]"
        |"(" <exp> "," <exp> ")"
        | "\" <pattern> "->" <exp>
        | <upper-var>
        | <lower-var>
```

Additionally, Elm also allows global constants, type aliases and custom types.

Definition 3.4: Statement Syntax

Given two variable domains <upper-var> and <lower-var>, we define the following syntax:

```
cprogram> ::= <list-statement> <maybe-main-sign> "main" "=" <exp>
```

Example 3.1

Using this syntax we can now write a function that reverses a list.

```
reverse : List a -> List a
reverse =
  foldl (::) [];

main : Int
main =
  case [1,2,3] |> reverse of
  [
    a :: _ ->
    a;
    _ ->
    _-1
  ]
```

foldl iterates over the list from left to right. It takes the function (::), that appends an element to a list, and the empty list as the starting list. The main function reverses the list and returns the first element: 3. Elm requires you also provide return values for other cases that may occur, like the empty list. In that case we just return -1. This will never happened, as long as the reverse function is correctly implemented.

References

[Bac59] John W. Backus. "The syntax and semantics of the proposed international algebraic language of the Zurich ACM-GAMM Conference". In: *IFIP Congress*. 1959, pp. 125–131.