# Lambda Cases (lcases)

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#### 1 Introduction

Haskell is a delightful language. Yet, it doesn't seem to have its rightful place in terms of popularity in industry. Why is it so? Is it inherently hard to learn and therefore only the brave dare to use it, or could it be that the syntax is perplexing to the amateur eye? It is my belief that with some syntax changes that give a greater familiarity to the new user, there would be no language more compelling than (the new) Haskell. In an attempt to achieve that familiarity, I present some (hopefully useful) new syntax, of which some is closer to the imperative/OOP style (to attract more already experienced programmers from these languages), some is closer to mathematics (in which most programmers should be experienced) and some is closer to natural language (in which we are all already experienced).

## 2 Language Description: General

#### 2.1 Program Structure

An leases program consists of a set of definitions, type nicknames and theorems. Definitions are split into value definitions, type definitions and type proposition definitions. Theorems are proven type propositions. Functions as well as "Environment Actions" (see section 3.2.3) are also considered values. The definition of the "main" value determines the program's behaviour.

#### Program example: Euclidean Algorithm

```
gcd : Int^2 => Int
  = (x, cases)
     0 \Rightarrow x
     y = \gcd(y, x \rightarrow \mod \leftarrow y)
read_two_ints : (Int^2)FromIO
   = print <- "Please give me 2 ints";</pre>
     get_line ;> split_to_words o> cases
        [x, y] => wrap_with_io(from_string(x), from_string(y))
        ... => show_err("You didn't give me 2 ints")
tuple_type NumsAndGcd
value
   (x, y, gcd) : Int^3
print_gcd_message : NumsAndGcd => IO
   = nums_gcd => print(message)
      where
     message : String
        = "The GCD of " + nums_gcd.x + " and " + nums_gcd.y + " is = " + nums_gcd.gcd
main: IO
   = read_two_ints ;> (i1, i2) => print_gcd_message(i1, i2, gcd(i1, i2))
Program grammar
\langle program \rangle ::= \langle nl \rangle^* \langle program-part \rangle (\langle nl \rangle \langle nl \rangle \langle program-part \rangle)^* \langle nl \rangle^*
\langle program-part \rangle ::= \langle value-def \rangle \mid \langle qrouped-value-def \rangle \mid \langle type-def \rangle \mid \langle t-nickname \rangle \mid \langle type-prop-def \rangle \mid \langle type-theo \rangle
\langle nl \rangle :: (``_{\sqcup}, | `\setminus t, ) * `\setminus n'
```

### 2.2 Keywords

The lcases keywords are the following:

cases where all tuple\_type value or\_type values type\_proposition equivalent type\_theorem proof

Each keyword's functionality is described in the respective section shown in the table below:

Keyword	Section
cases	3.3.2 "cases" Function Expressions
all	3.4.1 Value Definitions
where	3.4.2 "where" Expressions
tuple_type value or_type values type_nickname	4.1 Types
type_proposition value equivalent type_theorem proof	4.2 Type Logic

The "cases" and "where" keywords are also reserved words. Therefore, even though they can be generated by the "identifiers" grammar, they cannot be used as identifiers (see "Literals and Identifiers" section 3.1.1).

## 3 Language Description: Values

#### 3.1 Basic Expressions

#### 3.1.1 Literals and Identifiers

#### Literals

• Examples

```
1 2 17 42 -100

1.62 2.72 3.14 -1234.567

'a' 'b' 'c' 'x' 'y' 'z' '.' ',' '\n'

"Hello World!" "What's up, doc?" "Alrighty then!"
```

 $\bullet$  Description

There are literals for the four basic types: Int, Real, Char, String. These are the usual integers, real numbes, characters and strings.

• Grammar

```
\langle literal \rangle ::= \langle int\text{-}lit \rangle \mid \langle real\text{-}lit \rangle \mid \langle char\text{-}lit \rangle \mid \langle string\text{-}lit \rangle
```

#### Identifiers

• Examples

```
x y z
a1 a2 a3
self_referencing_identifier
apply()to_all
```

 $\bullet$  Description

An identifier is the name of a value or a parameter. It is used in the definition of a value and in expressions that use that value, or in the parameters of a function and in the body of that function.

An identifier starts with a lower case letter and is followed by lower case letters or underscores. It is also possible to have pairs of parentheses in the middle of an identifier (see "Parenthesis Function Application" section 3.1.3 for why this can be useful). Finally, an identifier can be ended with a digit.

• Grammar

```
(identifier) ::= [a-z] [a-z_] * ( `() ` [a-z_] + ) * [ [0-9] ]
```

Even though the "cases" and "where" keywords can be generated by this grammar, they cannot be used as identifiers.

#### 3.1.2 Parenthesis, Tuples and Lists

#### **Parenthesis**

• Examples

```
(1 + 2)
(((1 + 2) * 3)^4)
(n => 3*n + 1)
(get_line ;> line => print("Line is: " + line))
```

• Description

An expression is put in parenthesis to prioritize it or isolate it in a bigger (operator) expression. The expressions inside parenthesis are operator or function expressions.

Parenethesis expressions cannot extend over multiple lines. For expressions that extend of over multiple lines new values must be defined.

• Grammar

```
\langle paren-expr \rangle ::= '(' \langle line-op-expr \rangle | \langle line-func-expr \rangle ')'
```

#### **Tuples**

• Examples

```
(1, "What's up, doc?")
(2, "Alrighty then!", 3.14)
(x, y, z, w)
(1, my_function, (x, y, z) => sqrt(x^2 + y^2 + z^2))
```

• Description

Tuples are used to group many values (of possibly different types) into one. The type of a tuple can be either the product of the types of the fields or a defined tuple\_type which is equivalent to the afformentioned product type (see "Tuple Types" in section 4.1.2 for details). For example, the type of the second tuple above could be:

```
Int x String x Real
or:
MyType
assuming "MyType" has been defined in a similar way to the following:
tuple_type MyType
value
  (my_int, my_string, my_real) : Int x String x Real
```

• Big Tuples

#### Example

```
my_big_tuple
  : String x Int x Real x String x String x (String x Real x Real)
  = ( "Hey, I'm the first field and I'm also a relatively big string."
   , 42, 3.14, "Hey, I'm the first small string", "Hey, I'm the second small string"
   , ("Hey, I'm a string inside the nested tuple", 2.72, 1.62)
   )
```

It is possible to stretch a (big) tuple expression over multiple lines (only) in a seperate value definition (see "Value Definitions" section 3.4.1). In that case:

- The character '(' is after the "=" part of the value definition and the first field must be in the same line.
- The tuple can split in a new line only at a ',' character. Every such line must be indented so that the ',' is in same column where the '(' character was in the first line.
- The tuple must be ended by a line that only contains the ')' character and is also indented so that the ')' is in same column where the '(' character was in the first line.
- The precise indentation rules are described in the section "Indentation System" 6.1.2.
- Tuples with empty fields

#### Example

```
(42, _)
(_, 3.14, _)
(_, _, "Hello from 3rd field")
```

#### Description

It is possible to leave some fields empty in a tuple by having an underscore in their position. This creates a function that expects the empty fields and returns the whole tuple. This is best demonstated by the types of the examples above:

• Grammar

```
\langle tuple \rangle ::= '(' \langle line-or-under-expr \rangle \langle comma \rangle \langle line-or-under-exprs \rangle ')'
```

```
\langle line\text{-}or\text{-}under\text{-}expr\rangle ::= \langle line\text{-}or\text{-}under\text{-}expr\rangle \ (\ \langle comma\rangle \ \langle line\text{-}or\text{-}under\text{-}expr\rangle \ )^*
\langle line\text{-}or\text{-}under\text{-}expr\rangle ::= \langle line\text{-}expr\rangle \ | \ \langle line\text{-}op\text{-}expr\rangle \ | \ \langle line\text{-}func\text{-}expr\rangle \ \rangle
\langle comma\rangle ::= \ `, \ `[ \ `_{\sqcup} \ `]
\langle big\text{-}tuple\rangle ::= \ \ `(\ `[ \ `_{\sqcup} \ `] \ \langle line\text{-}or\text{-}under\text{-}expr\rangle \ [\ \langle nl\rangle \ \langle indent\rangle \ ] \ \langle comma\rangle \ \langle line\text{-}or\text{-}under\text{-}exprs\rangle \ (\ \langle nl\rangle \ \langle indent\rangle \ \rangle)^*
\langle nl\rangle \ \langle indent\rangle \ \langle omma\rangle \ \langle line\text{-}or\text{-}under\text{-}exprs\rangle \ \rangle^* \ \langle nl\rangle \ \langle indent\rangle \ \rangle)
```

#### Lists

• Examples

```
[1, 2, 17, 42, -100]
[1.62, 2.72, 3.14, -1234.567]
["Hello World!", "What's up, doc?", "Alrighty then!"]
[x => x + 1, x => x + 2, x => x + 3]
[x, y, z, w]
```

• Description

Lists are used to group many values of the same type into one. The type of the list is ListOf(T1)s where T1 is the type of every value inside. Therefore, the types of the first four examples are:

```
ListOf(Int)s
ListOf(Real)s
ListOf(String)s
(A)And(Int)Add_To(B) ==> ListOf(A => B)s
```

And the last list is only legal if x, y, z and w all have the same type. Assuming they do and it's the type T, the type of the list is:

ListOf(T)s

• Biq Lists

#### Example

```
my_big_list : ListOf(Int => IO)s
= [ x => print("I'm the first function and x + 1 is: " + (x + 1))
, x => print("I'm the second function and x + 2 is: " + (x + 2))
, x => print("I'm the third function and x + 3 is: " + (x + 3))
]
```

#### Description

It is possible to stretch a (big) list expression over multiple lines (only) in a seperate value definition (see "Value Definitions" section 3.4.1). In that case:

- The character '[' is after the "=" part of the value definition and the first element must be in the same line.

- The list can split in a new line only at a ',' character. Every such line must be indented so that the ',' is in same column where the '[' character was in the first line.
- The tuple must be ended by a line that only contains the ']' character and is also indented so that the ']' is in same column where the '[' character was in the first line.
- The precise indentation rules are described in the section "Indentation System" 6.1.2.

#### • Grammar

```
\langle list \rangle ::= '[' [\langle line\text{-}or\text{-}under\text{-}exprs \rangle] ']'
\langle big\text{-}list \rangle ::= '[' [' ' ' '] \langle line\text{-}or\text{-}under\text{-}exprs \rangle (\langle nl \rangle \langle indent \rangle \langle comma \rangle \langle line\text{-}or\text{-}under\text{-}exprs \rangle)^* \langle nl \rangle \langle indent \rangle ']'
```

#### 3.1.3 Parenthesis Function Application

 $\bullet$  Examples

```
f(x)
f(x, y, z)
(x)to_string
apply(f)to_all
apply(f)to_all(1)
```

#### • Description

Function application in leases can be done in many different ways in an attempt to maximize readability. In this section, we discuss the ways function application can be done with parenthesis.

In the first two examples, we have the usual mathematical function application which is also used in most programming languages and should be familiar to the reader, i.e. function application is done with the arguments of the function in parenthesis separated by commas and **appended** to the function identifier.

We extend this idea by allowing the arguments to be **prepended** to the function identifier (third example). Finally, it is also possible to to have the arguments **inside** the function identifier provided the function has been **defined with parentheses inside the identifier**. For example, below is the definition of "apply()to all":

The actual definition doesn't matter at this point, what matters is that the identifier is "apply()to\_all" with the parentheses **included**. This is very useful for defining functions where the argument in the middle makes the function application look and sound more like natural language.

It is possible to have many parentheses in a single function application (last example). The arguments are always inserted to the function from **left to right**. Therefore, when multiple parentheses are present the arguments of the leftmost parentheses are inserted first then the next ones to the right and so on.

• Empty arguments in Parenthesis Function Application

It is possible to give a function only some of the arguments by putting an underscore to all the missing arguments. The resulting expression is a function that expects the missing arguments to return the final result. Let's see this in action:

```
f : Char x Int x Real => String
c, i, r : Char, Int, Real

f(c, i, r) : String

f(_, i, r) : Char => String
f(c, _, r) : Int => String
f(c, i, _) : Real => String

f(c, i, _) : Int x Real => String
f(_, i, _) : Char x Real => String
f(_, i, _) : Char x Int => String
f(_, _, r) : Char x Int => String
```

The missing arguments after the last existing argument can be omitted and therefore the following are equivalent to the last three above:

```
f(c) : Int x Real => String
f(_, i) : Char x Real => String
f(_, _, r) : Char x Int => String
```

• Grammar

#### 3.1.4 Prefix and Postfix Functions

#### **Prefix Functions**

• Examples

```
the_value:1
non_empty_1:1
error:e
result:r
apply(the_value:_)to_all
```

• Description

Prefix functions are automatically generated from or\_type definitions (see "Or Types" in section 4.1.2). They are functions that convert a value of a particular type to a value that is a case of an or\_type and has values of this type inside. For example in the first example above we have:

```
1 : Int
the_value:1 : Possibly(Int)
```

Where the function thevalue: \_ is automatically generated from the definition of the Possibly type:

```
or_type Possibly(T1)
values
  the_value:T1 | no_value
```

And it has the type  $T1 \Rightarrow Possibly(T1)$ .

These functions are called prefix functions because they are prepended to their argument. However, they can also be used as arguments to other function with an underscore in their argument. An illustration of the aforementioned is the last example, where the function the\_value:\_ is an argument of the function apply()to\_all.

• Grammar

```
\langle pre\text{-}func \rangle ::= \langle identifier \rangle ':'
\langle pre\text{-}func\text{-}app \rangle ::= \langle pre\text{-}func \rangle \langle operand \rangle
```

#### **Postfix Functions**

• Examples

```
name.first_name
list.head
date.year
tuple.1st
apply(_.1st)to_all
```

 $\bullet$  Description

Postfix functions are automatically generated from tuple\_type definitions (see "Tuple Types" in section 4.1.2). They are functions that take a tuple\_type value and return a particular field (i.e. projection functions). For example in the first example above we have:

```
name : Name
name.first_name : String
```

Where the function \_.first\_name is automatically generated from the definition of the Name type:

```
tuple_type Name
value
  (first_name, last_name) : String^2
```

And it has the type Name => String.

There are also the following special projection functions that work on all tuples: \_.1st \_.2nd \_.3rd \_.4th \_.5th. For the 4th example above, assuming:

```
tuple : Int x String
```

We have:

```
tuple.1st : Int
```

The general types of these functions are:

```
_.1st : (A)Is(B)s_1st ==> B => A
_.2nd : (A)Is(B)s_2nd ==> B => A
```

These functions are called postfix functions because they are appended to their argument. However, they can also be used as arguments to other function with an underscore in their argument. An illustration of the aforementioned is the last example, where the function .1st is an argument of the function apply()to all.

The is a special postfix function called "\_.change" which is described in the following paragraph.

• Grammar

```
 \langle post\text{-}func \rangle ::= `.` ( \langle identifier \rangle \mid \langle special\text{-}id \rangle \mid \langle change \rangle )   \langle special\text{-}id \rangle ::= `1st' \mid `2nd' \mid `3rd' \mid `4th' \mid `5th'   \langle post\text{-}func\text{-}app \rangle ::= ( \langle basic\text{-}expr \rangle \mid \langle paren\text{-}expr \rangle \mid `\_' ) \langle post\text{-}func \rangle +   \langle basic\text{-}expr \rangle ::= \langle literal \rangle \mid \langle identifier \rangle \mid \langle special\text{-}id \rangle \mid \langle tuple \rangle \mid \langle list \rangle \mid \langle paren\text{-}func\text{-}app \rangle
```

#### The ".change" Function

• Examples

```
state.change{counter = counter + 1}
tuple.change{1st = 42, 3rd = 17}
point.change{x = 1.62, y = 2.72, z = 3.14}
apply(_.change{1st = 1st + 1})to_all
x.change{1st = _, 3rd = _}
```

• Description

The ".change" function is a special postfix function that works an all tuples. It returns a new tuple that is the same as the input tuple except for some fields that change. Which fields change and to what new value is specified inside curly brackets after the ".change". The following special identifiers can be used for referring to the fields: 1st 2nd 3rd 4th 5th (2nd and 4th example). If the tuple is of a tuple type, the identifiers of the fields specified in the type definition can be used (1st and 3rd example). Therefore, we are assuming the following (or similar) if the examples are to type check:

```
tuple_type MyStateType
value
  (..., counter, ...) : ... x Int x ...
state : MyStateType

tuple : Int x ... x Int (x ...)

tuple_type Point
value
  (x, y, z) : Real^3
point : Point
```

The changes of the fields have the following structure: "field = expression of new value" and they are separated by commas. The input tuple's fields (i.e. the "old" values) can be used inside the expression of a new value and they are referred to by the field identifier (1st and 4th example). Underscores can be used as the expressions of some new values which makes the whole expression a function that expects those new values as arguments (last example).

#### • Grammar

```
\langle change \rangle ::= \text{`change} \{ \langle field\text{-}change \rangle \ ( \langle comma \rangle \langle field\text{-}change \rangle ) * `} '
\langle field\text{-}change \rangle ::= ( \langle identifier \rangle \mid \langle special\text{-}id \rangle ) ` \sqcup = \sqcup' \langle line\text{-}or\text{-}under\text{-}expr \rangle
```

#### 3.2 Operators

#### 3.2.1 Function Application and Function Composition Operators

#### **Function Application Operators**

Operator	Type	
->	T1 x (T1 => T2) => T2	
<-	(T1 => T2) x T1 => T2	

The function application operators "->" and "<-" are a different way to apply functions to arguments than the usual parenthesis function application. They are meant to look like arrows that point from the argument to the function. These operators are very useful for chaining many function applications without the clutter of having to open and close parentheses for each one of the functions. For example, assuming we have the following functions with the behaviour suggested by their names and types:

```
apply()to_all : (T1 => T2) x ListOf(T1)s => ListOf(T2)s
string_length : String => Int
filter()with : ListOf(T1)s x (T1 => Bool) => ListOf(T1)s
is_odd : Int => Bool
sum_ints : ListOf(Int)s => Int
And a list of strings:
strings : ListOf(String)s
```

Here is a simple way to get the total number of characters in all the strings that have odd length:

This can be done equivalently using the other operator:

These operators can also be used together to put a function between two arguments if that function is commonly used that way in math (or if it looks better for a certain function). For example the "mod" function can be used like so:

$$x \rightarrow mod \leftarrow y$$

Which is equivalent to:

#### **Function Composition Operators**

Operator	Type
0>	(T1 => T2) x (T2 => T3) => (T1 => T3)
<0	(T2 => T3) x (T1 => T2) => (T1 => T3)

The function composition operators "o>" and "<o" are used to compose functions, each one in the corresponding direction. The use of the letter 'o' is meant to be similar to the mathematical function composition symbol 'o' and the symbols '>', '<' are used so that the operator points from the function which is applied first to the function which is applied second. A neat example using function composition is the following. Assuming we have the following functions with the behaviour suggested by their names and types:

```
split_to_words : String => ListOf(String)s
```

 $apply()to_all : (T1 \Rightarrow T2) \times ListOf(T1)s \Rightarrow ListOf(T2)s$ 

reverse\_string : String => String

merge\_words : ListOf(String)s => String

We can reverse the all the words in a string like so:

```
reverse_words : String => String
= split_to_words o> apply(reverse_string)to_all o> merge_words
```

This can be done equivalently using the other operator:

```
reverse_words : String => String
= merge_words <0 apply(reverse_string)to_all <0 split_to_words</pre>
```

#### 3.2.2 Arithmetic, Comparison and Boolean Operators

#### **Arithmetic Operators**

Operator	Type
^	(A)To_The(B)Has_Type(C) ==> A x B => C
*	$(A)And(B)Multiply\_To(C) ==> A \times B => C$
/	(A)Divided_By(B)Has_Type(C) ==> A x B => C
+	$(A)And(B)Add\_To(C) \Longrightarrow A \times B \Longrightarrow C$
_	(A)Minus(B)Has_Type(C) ==> A x B => C

The usual arithmetic operators work as they are expected, similarly to mathematics and other programming languages for the usual types. However, they are generalized. The examples below show their generality:

```
>> 1 + 1
  : Int
  = 2
>> 1 + 3.14
  : Real
  = 4.14
>> 'a' + 'b'
  : String
  = "ab"
>> 'w' + "ord"
  : String
  = "word"
>> "Hello " + "World!"
  : String
  = "Hello World!"
>> 5 * 'a'
  : String
  = "aaaaa"
>> 5 * "hi"
  : String
  = "hihihihihi"
>> "1,2,3" - ','
  : String
  = "123"
```

Let's analyze further the example of addition. The type can be read as such: the '+' operator has the type A x B  $\Rightarrow$  C, provided that the type proposition (A)And(B)Add\_To(C) holds. This proposition being true, means that addition has been defined for these three types (see section "Type Logic" 4.2 for more on type propositions). For example, by the examples above we can deduce that the following propositions are true (in the order of the examples):

```
(Int)And(Int)Add_To(Int)
(Int)And(Real)Add_To(Real)
(Char)And(Char)Add_To(String)
(Char)And(String)Add_To(String)
(Int)And(Char)Multiply_To(String)
(Int)And(String)Multiply_To(String)
(String)Minus(Char)Has_Type(String)
```

This allows us to use the familiar arithmetic operators in types that are not necessarily numbers but it is somewhat intuitively obvious what the should do in those other types. Furthermore, their behaviour can be defined by the user for new user defined types!

#### Comparison and Boolean Operators

Operator	Type
=	$(A)And(B)Can\_Be\_Equal ==> A \times B => Bool$
!=	(A)And(B)Can_Be_Unequal ==> A x B => Bool
>=	(A)Can_Be_Gr_Or_Eq_To(B) ==> A x B => Bool
<=	(A)Can_Be_Le_Or_Eq_To(B) ==> A x B => Bool
>	(A)Can_Be_Greater_Than(B) ==> A x B => Bool
<	(A)Can_Be_Less_Than(B) ==> A x B => Bool
& I	Bool^2 => Bool

Comparison operators are also generalized. The main reason for the generalization is to be able to compare numbers of different types. Consider the following example:

```
>> 1

: Int

= 1

>> 1.1

: Real

= 1.1

>> 1.1 = 1

: Bool

= false
```

In order for the example to work we need to be able to compare integers and reals. Similarly, all the comparison operators need to be able to work on arguments of different types. Other than that, the comparison and boolean operators behave similarly to most programming languages. It's also worth noting that the "equals", "and" and "or" operators have the symbol once (= & | ) instead of twice (== && | ).

#### 3.2.3 Environment Action Operators

Operator Type	
;>	(E)Has_Use ==> E(T1) x (T1 => E(T2)) => E(T2)
;	(E)Has_Then ==> $E(T1) \times E(T2) => E(T2)$

#### Simple Example

```
print_string("I'll repeat the line.") ; get_line ;> print_string
```

The example above demonstrates the use of the environment action operators with the FromIO type, which is how IO is done in leases. Some light can be shed on how this is done, if we take a look at the types (as always!):

```
print_string : String => (EmptyVal)FromIO
print_string("I'll repeat the line.") : (EmptyVal)FromIO
get_line : (String)FromIO

;
    : (E)Has_Then ==> E(T1) x E(T2) => E(T2)
;>
    : (E)Has_Use ==> E(T1) x (T1 => E(T2)) => E(T2)
```

```
print_string("I'll repeat the line.") ; get_line
  : (String)FromIO
  where (FromIO)Has_Then is true, E = FromIO, T1 = EmptyVal, T2 = String
print_string("I'll repeat the line.") ; get_line ;> print_string
  : (EmptyVal)FromIO
  where (FromIO) Has_Use is true, E = FromIO, T1 = String, T2 = EmptyVal
Example program
main : (EmptyVal)FromIO
  = print_string <- "Hello! What's your name?" ; get_line ;> name =>
    print_string("Oh hi " + name + "! What's your age?") ; get_line ;> age =>
    print_string("Oh that's crazy " + name + "! I didn't expect you to be " + age + "!");
In this bigger but similar example the types are:
print_string : String => (EmptyVal)FromIO
get_line : (String)FromIO
print_string <- "Hello! ... " : (EmptyVal)FromIO</pre>
print_string("Oh hi...) : (EmptyVal)FromIO
print_string("Oh that's crazy...) : (EmptyVal)FromIO
  : (E)Has_Then \Longrightarrow E(T1) x E(T2) \Longrightarrow E(T2)
print_string("Oh hi...) ; get_line
  : (String)FromIO
  where (FromIO)Has_Then is true, E = FromIO, T1 = EmptyVal, T2 = String
age => print_string("Oh that's crazy...)
  : String => (EmptyVal)FromIO
  : (E)Has_Use \Longrightarrow E(T1) x (T1 \Longrightarrow E(T2)) \Longrightarrow E(T2)
print_string("Oh hi...) ; get_line ;> age =>
print_string("Oh that's crazy...)
  : (EmptyVal)FromIO
  where (FromIO)Has_Use is true, E = FromIO, T1 = String, T2 = EmptyVal
print_string <- "Hello..." ; get_line</pre>
  : (String)FromIO
name => print_string("Oh hi ... (till the end)
  : String => (EmptyVal)FromIO
print_string <- "Hello..." ; get_line ;> name =>
print_string("Oh hi ... (till the end)
  : (EmptyVal)FromIO
```

Therefore, "main: (EmptyVal)FromIO" checks out. The key here is to remember that function expressions extend to the end of the whole expression. Therefore, we have "name => ... (till the end)" and "age => ... (till the end)" as the second arguments of the two occurences of the ";>" operator.

The environment action operators are used to combine values that do environment actions into values that do more complicated environment actions. Environment actions are type functions that take a type argument and produce a type (just like ListOf()s). These type functions have the "then" operator (;) and the "use" operator (;>) defined for them. A value of the type E(T1) where (E)Has\_Then does an environment action of type E that produces a value of type T1 which can then be combined with another one with the "then" operator. Similarly, with the "use" operator the produced value of an action can be used by a function that returns another action.

The effect of the ";" operator described in words is the following: given a value of type E(T1) and a value of type E(T2) (which do environment actions that produce values of type T1 and T2 respectively), create a new value the does both actions (provided the first did not result in an error). The overall effect is a value that does an environment action of type E (the combination of the "smaller" actions) which produces a value of type T2 (the one produced by the second action) and therefore it is of type E(T2).

Note that the value of type T1 produced by the first action is not used anywhere. This happens mostly when T1 = EmptyVal and it is because values of type E(EmptyVal) are used for their environment action only (e.g. print\_string(...) : (EmptyVal)FromIO).

How the two environment actions of the E(T1) and E(T2) values are combined to produce the new environment action is specific to the environment action type E.

The effect of the ";>" operator described in words is the following: given a value of type E(T1) (which does an environment action of type E that produces a value of type T1) and a value of type T1 => E(T2) (which is a function that takes a value of type T1 and returns an environment action of type E that produces a value of type T2), combine those two values by creating a value that does the following:

- Performs the first action that produces a value of type T1
- Takes the value of type T1 produced (provided there was no error) and passes it to the function of type T1 => E(T2) that then returns an action
- Perfoms the resulting action

The overall effect is an environment action of type E that in the end produces a value is of type T2 and therefore the new value is of type E(T2).

#### 3.2.4 Operator Expressions

• Examples

```
1 + 2
1 + x * 3^y
"Hello " + "World!"
x -> f -> g
f o> g o> h
x = y
x >= y - z & x < 2 * y
get_line; get_line; > line => print("Second line: " + line)
2 * _
_ - 1
"Hello " + "it's me, " + _
_ + "string in the middle of the arguments" + _
```

• Description

Operator expressions are expressions that use operators. Operators act like two-argument-functions that are placed in between their arguments (operands). Therefore, they have function types and they act as it is described in their respective sections above this one.

An operator expression might have multiple operators. The order of operations is explained in the next section ("Complete Table, Precedence and Associativity") in Table 2.

Just like functions, the operands of an operator, must have types that match the types expected by the operator.

It is possible for the second operand of an operator to be a function expression. This is mostly useful with the ";>" operator (see previous section: "Environment Operators"), but it is also possible with the following operators: "->", "o>", "<o".

It is possible to use an underscore as an operand. An operator expression with underscore operands becomes a function that expects those operands as arguments. This is best demonstrated by the types of the last four examples:

```
2 * _ : Int => Int
_ - 1 : Int => Int
"Hello " + "it's me, " + _ : String => String
_ + "string in the middle of the arguments" + _ : String^2 => String
```

Note: These are not the most general types for the examples but they are compatible and good enough for their illustration purposes.

• Big Operator Expressions

#### Example

```
"Hello, I'm a big string that's going to contain multiple values from " + "inside the imaginary program that I'm a part of. Here they are:\n" + "value1 = " + value1 + ", value2 = " + value2 + ", value3 = " + value3 + ", value4 = " + value4 + ", value5 = " + value5
```

#### Description

It is possible to stretch a (big) operator expression over multiple lines. In that case:

- The operator expression must split in a new line after an operator (not an argument).
- Every line after the first must be indented so that in begins at the column where the first line of the operator expression begun.
- The precise indentation rules are described in the section "Indentation System" 6.1.2.
- Grammar

```
\begin{split} \langle op\text{-}expr\rangle &::= \langle line\text{-}op\text{-}expr\rangle \mid \langle big\text{-}op\text{-}expr\rangle \\ \langle op\text{-}expr\text{-}start\rangle &::= (\langle operand\rangle \langle op\rangle) + \\ \langle line\text{-}op\text{-}expr\rangle &::= \langle op\text{-}expr\text{-}start\rangle (\langle operand\rangle \mid \langle line\text{-}func\text{-}expr\rangle) \\ \langle big\text{-}op\text{-}expr\rangle &::= \langle big\text{-}op\text{-}expr\text{-}op\text{-}split\rangle \mid \langle big\text{-}op\text{-}expr\text{-}func\text{-}split\rangle \end{split}
```

```
 \langle big\text{-}op\text{-}expr\text{-}op\text{-}split \rangle ::= \langle op\text{-}explit\text{-}line \rangle + [\langle op\text{-}expr\text{-}start \rangle] (\langle operand \rangle | \langle func\text{-}expr \rangle) 
 \langle op\text{-}split\text{-}line \rangle ::= \langle op\text{-}expr\text{-}start \rangle (\langle nl \rangle | \langle operand \rangle ``_{\square} ` \langle func\text{-}comp\text{-}op \rangle ``n" ) \langle indent \rangle 
 \langle big\text{-}op\text{-}expr\text{-}func\text{-}split \rangle ::= \langle op\text{-}expr\text{-}start \rangle (\langle big\text{-}func\text{-}expr \rangle | \langle cases\text{-}func\text{-}expr \rangle) 
 \langle operand \rangle ::= \langle basic\text{-}or\text{-}app\text{-}expr \rangle | \langle paren\text{-}expr \rangle | ``\__{\square} ``
 \langle basic\text{-}or\text{-}app\text{-}expr \rangle ::= \langle basic\text{-}expr \rangle | \langle pre\text{-}func\text{-}app \rangle | \langle post\text{-}func\text{-}app \rangle 
 \langle op \rangle ::= ``\__{\square} ` \langle func\text{-}comp\text{-}op \rangle ``\__{\square} `| [``\__{\square} `] | \langle optional\text{-}spaces\text{-}op \rangle [``\__{\square} `] | \langle func\text{-}comp\text{-}op \rangle ::= ``o>' | ``<o' \rangle 
 \langle optional\text{-}spaces\text{-}op \rangle ::= ``->' | ``<-' | ``^* | ``,' | ``+' | ``-' | ``=' | ``!=' | ``>' | ``<' | ``>=' | ``<=' | ``&' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,' | ``,'
```

## 3.2.5 Complete Table, Precedence and Associativity

Table 1: The complete table of leases operators along with their types and their short descriptions.

Operator	Type	Description
->	T1 x (T1 => T2) => T2	Right function application
<-	(T1 => T2) x T1 => T2	Left function application
0>	(T1 => T2) x (T2 => T3) => (T1 => T3)	Right function composition
<0	(T2 => T3) x (T1 => T2) => (T1 => T3)	Left function composition
^	$(A)$ To_The $(B)$ Has_Type $(C) ==> A \times B => C$	General exponentiation
*	(A)And(B)Multiply_To(C) ==> A x B => C	General multiplication
/	(A)Divided_By(B)Has_Type(C) ==> A x B => C	General division
+	$(A)And(B)Add\_To(C) \Longrightarrow A \times B \Longrightarrow C$	General addition
_	(A)Minus(B)Has_Type(C) ==> A x B => C	General subtraction
=	$(A)And(B)Can\_Be\_Equal ==> A \times B => Bool$	General Equality
!=	(A)And(B)Can_Be_Unequal ==> A x B => Bool	General Inequality
>=	(A)Can_Be_Gr_Or_Eq_To(B) ==> A x B => Bool	General greater than or equal to
<=	(A)Can_Be_Le_Or_Eq_To(B) ==> A x B => Bool	General less than or equal to
>	(A)Can_Be_Greater_Than(B) ==> A x B => Bool	General greater than
<	$(A)$ Can_Be_Less_Than $(B) \Longrightarrow A \times B \Longrightarrow Bool$	General less than
& I	Bool^2 => Bool	Boolean operators
;>	(E)Has_Use ==> $E(T1) \times (T1 \Rightarrow E(T2)) \Rightarrow E(T2)$	Do, use, do
;	(E)Has_Then ==> $E(T1) \times E(T2) => E(T2)$	Do then do

The order of operations is done from highest to lowest precedence. In the same level of precedence the order is done from left to right if the associativity is "Left" and from right to left if the associativity is "Right". For the operators that have associativity "None" it is not allowed to place them in the same operator expression. The precedence and associativity of the operators is shown in the table below.

Table 2: The table of precedence and associativity of the leases operators.

Operator	Precedence	Associativity
->	10 (highest)	Left
<-	9	Right
0> <0	8	Left
^	7	Right
* /	6	Left
+ -	5	Left
= != > < >= <=	4	None
&	3	Left
I	2	Left
;> ;	1	Left

#### 3.3 Function Expressions

Function expressions are divided into **regular function expressions** and "cases" function expressions which are described in the following sections.

The grammar for a function expression is:

```
\langle func\text{-}expr \rangle ::= \langle line\text{-}func\text{-}expr \rangle \mid \langle big\text{-}func\text{-}expr \rangle \mid \langle cases\text{-}func\text{-}expr \rangle
```

#### 3.3.1 Regular Function Expressions

• Examples

```
a => 17 * a + 42

(a, b) => a + 2*b

(x, y, z) => sqrt(x^2 + y^2 + z^2)

* => 42

(x, *, z) => x + z

((x1, y1), (x2, y2)) => (x1 + x2, y1 + y2)
```

#### • Description

Regular function expressions are used to define functions or be part of bigger expressions as anonymous functions. They are comprised by their parameters and their body.

Parameters have identifiers. There is either only one parameter, in which case there is no parenthesis, or there are many, in which case they are in parentheses, seperated by commas. If a parameter is not needed it can be left empty by having an underscore instead of an identifier (3rd and 4th example). If a parameter is a tuple itself it can be matched further by using parentheses and giving identifiers to its fields (5th example).

The parameters and the body are seperated by an arrow (" => "). The body is an operator or operand expression.

• Big Function Expressions

#### Example

```
(value1, value2, value3, value4, value5, value6, value7) =>
print_line("value1 = " + value1 + ", value2 = " + value2 + ", value3 = " + value3);
print_line("value4 = " + value4 + ", value5 = " + value5 + ", value6 = " + value6);
print_line("value7 = " + value7)
```

#### Description

It is possible to stretch a (big) function expression over multiple lines. In that case:

- The function expression must split in a new line after the "=>" arrow.
- Every line after the first must be indented so that in begins at the column where the first character of the parameters was in the first line.
- The precise indentation rules are described in the section "Indentation System" 6.1.2.
- Grammar

```
\langle line\text{-}func\text{-}expr \rangle ::= \langle parameters \rangle `=>' \langle line\text{-}func\text{-}body \rangle
\langle big\text{-}func\text{-}expr \rangle ::= \langle parameters \rangle `=>' \langle big\text{-}func\text{-}body \rangle
```

```
\langle parameters \rangle ::= \langle identifier \rangle \mid `*` \mid `(` \langle parameters \rangle ( \langle comma \rangle \langle parameters \rangle ) + `)`
\langle line\text{-}func\text{-}body \rangle ::= `_{\square}` ( \langle basic\text{-}or\text{-}app\text{-}expr \rangle \mid \langle line\text{-}op\text{-}expr \rangle )
\langle big\text{-}func\text{-}body \rangle ::= \langle nl \rangle \langle indent \rangle ( \langle basic\text{-}or\text{-}app\text{-}expr \rangle \mid \langle op\text{-}expr \rangle )
```

#### 3.3.2 "cases" Function Expressions

• Examples

```
print_sentimental_bool : Bool => IO
  = cases
    true => print <- "It's true!! :)"</pre>
    false => print <- "It's false... :("</pre>
or_type TrafficLight
values
  green | amber | red
print_sentimental_traffic_light : TrafficLight => IO
  = cases
    green => print <- "It's green! Let's go!!! :)"</pre>
    amber => print <- "Go go go, fast!"</pre>
    red => print <- "Stop right now! You're going to kill us!!"</pre>
is_not_red : TrafficLight => Bool
  = cases
    green => true
    amber => true
    red => false
is_seventeen_or_forty_two : Int => Bool
  = cases
    17 => true
    42 => true
    ... => false
traffic_lights_match : TrafficLight^2 => Bool
  = (cases, cases)
    (green, green) => true
    (amber, amber) => true
    (red, red) => true
    ... => false
gcd : Int^2 => Int
  = (x, cases)
    0 \Rightarrow x
    y \Rightarrow gcd(y, x \rightarrow mod \leftarrow y)
is_empty : ListOf(T1)s => Bool
  = cases
    empty_1 => true
    non_empty_l:anything => false
```

"cases" is a keyword that works as a special parameter. Instead of giving the name "cases" to that parameter, it is used to pattern match on the possible values of that parameter and return a different result for each particular case.

The last case can be "... => (body of default case)" to capture all remaining cases while dismissing the value (e.g. is\_seventeen\_or\_forty\_two example), or it can be "some\_id => (body of default case)" to capture all remaining cases while being able to use the value with the name "some\_id" (e.g. "y" in gcd example).

It is possible to use the "cases" keyword in multiple parameters to match on all of them. By doing that, each case represents a particular combination of values for the parameters involved (e.g. traffic\_lights\_match example).

It is also possible to use a "where" expression below a particular case. The "where" expression must be indented two spaces more than than the line where that particular case begins.

A function expression that uses the "cases" syntax must contain the "cases" keyword in at least one parameter. The number of matching expressions in all cases must be the same as the number of parameters with the "cases" keyword.

#### • Grammar

```
\langle cases\text{-}func\text{-}expr\rangle ::= \langle cases\text{-}params\rangle \langle case\rangle + [\langle end\text{-}case\rangle]
\langle cases\text{-}params\rangle ::= \langle identifier\rangle \mid \text{`cases'} \mid \text{`*'} \mid \text{`('} \langle cases\text{-}params\rangle (\langle comma\rangle \langle cases\text{-}params\rangle) + `)'
\langle case\rangle ::= \langle nl\rangle \langle indent\rangle \langle matching\rangle \cap_{=>'} \langle case\text{-}body\rangle
\langle end\text{-}case\rangle ::= \langle nl\rangle \langle indent\rangle \cap_{==>'} \langle case\text{-}body\rangle
\langle matching\rangle ::= \langle literal\rangle \mid \langle identifier\rangle \mid \langle pre\text{-}func\rangle \langle matching\rangle \mid \langle tuple\text{-}matching\rangle \mid \langle list\text{-}matching\rangle
\langle tuple\text{-}matching\rangle ::= \text{`('} \langle matching\rangle (\langle comma\rangle \langle matching\rangle) + \text{`)'}
\langle list\text{-}matching\rangle ::= \text{`['} [\langle matching\rangle (\langle comma\rangle \langle matching\rangle) *] \cap_{===}'
\langle case\text{-}body\rangle ::= (\langle line\text{-}func\text{-}body\rangle \mid \langle big\text{-}func\text{-}body\rangle) [\langle where\text{-}expr\rangle]
```

#### 3.4 Value Definitions and "where" Expressions

#### 3.4.1 Value Definitions

 $\bullet$  Examples

```
foo : Int
= 42
```

Value definitions are the main building block of leases programs. To define a new value you give it a name, a type and an expression. The name is an identifier in the first line. The second line is indented two spaces more and begins by ": " and continues with the type expression. The third line is indented as the second, begins by "=" and continues with the value expression (which extends to as many lines as needed).

A value definition is either in the first column, where it can be "seen" by all other value definitions, or it is in a "where" expression (see section below), where it can be "seen" by the expression above the "where" and all the other definitions in the same "where" expression.

A value definition can be followed by a "where" expression where intermediate values used in the value expression are defined. In that case, the "where" expression must be indented two spaces more than the "=" line of the value definition.

It is possible to group value definitions together by seperating the names, the types and the expressions with commas. This is very useful for not cluttering the program with many definitions for values with small expressions (e.g. constants). When grouping definitions together it is also possible to use the keyword "all" to give the same type to all the values.

#### • Grammar

```
 \langle value\text{-}def \rangle ::= \\ \langle indent \rangle \ \langle identifier \rangle \ ( \ ' \ | \ \langle nl \rangle \ \langle indent \rangle \ ) \ ': \ | \ \langle type \rangle \ \langle nl \rangle \ \langle indent \rangle \ '= \ | \ \langle value\text{-}expr \rangle \ | \ \langle val
```

#### 3.4.2 "where" Expressions

• Examples

```
sort : ListOf(Int)s => ListOf(Int)s
= cases
empty_l => empty_l
non_empty_l:l => sort(less_l) + l.head + sort(greater_l)
where
less_l, greater_l : all ListOf(Int)s
= filter(l.tail)with(_ < l.head), filter(l.tail)with(_ >= l.head)
```

"where" expressions allow the programmer to use values inside an expression and define them below it. They are very useful for reusing or abbreviating expressions that are specific to a particular definition or case.

A "where" expression begins by a line that only has the word "where" in it. It is indented as described in the "Value Definitions" (3.4.1) or "cases' Function Expressions" (3.3.2) sections. The definitions are placed below the "where" line and must have the same indentation.

 $\bullet$  Grammar

```
\langle where\text{-}expr\rangle ::= \langle nl\rangle \langle indent\rangle \text{ ``where'} \langle nl\rangle \langle value\text{-}def\text{-}or\text{-}defs\rangle ( \langle nl\rangle \langle nl\rangle \langle value\text{-}def\text{-}or\text{-}defs\rangle )^*
\langle value\text{-}def\text{-}or\text{-}defs\rangle ::= \langle value\text{-}def\rangle \mid \langle grouped\text{-}value\text{-}defs\rangle
```

## 4 Language Description: Types and Type Logic

#### 4.1 Types

The constructs regarding types are **type expressions**, **type definitions** and **type nicknames** and they are described in the following sections.

#### 4.1.1 Type Expressions

Type expressions are divided into the following categories:

- Type Identifiers
- Type Variables
- Function Types
- Product Types
- Type Application Types
- Conditional Types

which are described in the following paragraphs.

The grammar of a type expression is:

```
\langle type \rangle ::= [\langle condition \rangle] \langle simple-type \rangle
\langle simple-type \rangle ::= \langle type-id \rangle | \langle type-var \rangle | \langle func-type \rangle | \langle prod-type \rangle | \langle power-type \rangle | \langle type-app \rangle
```

#### Type Identifiers

• Examples

Int
Real
Char
String
SelfReferencingType
MyDefinedType

• Description

A type identifier is either the name of a basic type (Int, Real, Char, String) or the name of some defined type that has no type parameters. It begins with a capital letter and is followed by one or more capital or lowercase letters.

• Grammar

```
\langle type\text{-}id \rangle ::= [A\text{-}Z] [A\text{-}Za\text{-}z] +
```

#### Type Variables

Type Variables are placeholders inside bigger type expressions that can be substituted with various types. This makes the bigger type expression an expression of a **polymorphic** type. The types of polymorphism that exist in leases are **parametric polymorphism** and **ad hoc polymorphism**. Type variables for each of the two types have different syntax and they are described in the following paragraphs.

#### Grammar

```
\langle type\text{-}var \rangle ::= \langle param\text{-}t\text{-}var \rangle \mid \langle ad\text{-}hoc\text{-}t\text{-}var \rangle
```

#### Parametric Type Variables

• Examples

T1 T2 T3

• Examples of parametric type variables inside bigger type expressions

```
T1 => T1

(T1 => T2) x (T2 => T3) => (T1 => T3)

(T1^2 => T1) x T1 x ListOf(T1)s => T1
```

Parametric type variables can be substituted with any type and the program will type check. The simplest example of a polymorphic type with a parametric type variable is the type of the identity function where we have:

A parametric type variable is written with capital "T" followed by a digit.

• Grammar

```
\langle param-t-var \rangle ::= T' [0-9]
```

#### Ad Hoc Type Variables

 $\bullet$  Examples

ABCT

• Examples of ad hoc type variables inside bigger type expressions

```
(T)Has_Str_Rep ==> T => String
(A)Is(B)s_First ==> B => A
(A)And(B)Can_Be_Equal ==> A x B => Bool
(A)And(B)Add_To(C) ==> A x B => C
```

#### • Description

Ad hoc type variables are like parametric type variables with the difference that any type by which they are substituted must satisfy certain conditions in order for the program to type check. These conditions come in the form of type propositions (see Type Logic section 4.2). Therefore, any ad hoc type variable must also appear in some condition before the "==>" arrow as shown in the examples.

An ad hoc type variable is written with any capital letter.

• Grammar

```
\langle ad\text{-}hoc\text{-}t\text{-}var \rangle ::= [A-Z]
```

#### **Function Types**

• Examples

```
String => String
Real => Int
T1 => T1
Int^2 => Int
Real^3 => Real
(T1 => T2) x (T2 => T3) => (T1 => T3)
(Int => Int) => (Int => Int)
```

A function type expression is comprised of the input type expression and the output type expression separated by the arrow " => ". The input and output type expressions are type expressions which are put in parentheses only if they are function type expressions.

• Grammar

```
\langle func\text{-}type \rangle ::= \langle in\text{-}or\text{-}out\text{-}type \rangle \text{ '}_{\square} \Rightarrow_{\square} \text{'} \langle in\text{-}or\text{-}out\text{-}type \rangle
\langle in\text{-}or\text{-}out\text{-}type \rangle ::= \langle type\text{-}id \rangle \mid \langle type\text{-}var \rangle \mid \langle prod\text{-}type \rangle \mid \langle power\text{-}type \rangle \mid \langle type\text{-}app \rangle \mid \text{'}(\text{'} \langle func\text{-}type \rangle \text{'}) \text{'}
```

#### **Product Types**

 $\bullet$  Examples

```
Int x Real x String
ListOf(Int)s x Int x ListOf(String)s
(Int => Int) x (Int x Real) x (Real => String)
Int^2 x Int^2
Real^3 x Real^3
```

#### • Description

Product types are the types of tuples. They are comprised of the expressions of the types of the fields seperated by the string "x" (space 'x' space) because 'x' is very similar the symbol used in the cartesian product. If any of the fields is of a product or a function type then the corresponding type expression must be inside parentheses. A product type where all the fields are of the same type can be abbreviated with a power type expression which is comprised of the type, the power symbol '^' and the number of times the type is repeated.

• Grammar

```
\langle prod\text{-}type\rangle ::= \langle field\text{-}type\rangle \ (\text{`} \sqcup \textbf{x} \sqcup \text{`} \langle field\text{-}type\rangle \ ) +
\langle field\text{-}type\rangle ::= \langle power\text{-}base\text{-}type\rangle \ | \langle power\text{-}type\rangle
\langle power\text{-}base\text{-}type\rangle ::= \langle type\text{-}id\rangle \ | \langle type\text{-}var\rangle \ | \langle type\text{-}app\rangle \ | \text{`} (\text{`} (\langle func\text{-}type\rangle \ | \langle prod\text{-}type\rangle \ ) \text{`}) \text{`}
\langle power\text{-}type\rangle ::= \langle power\text{-}base\text{-}type\rangle \ (\text{`} \cap \text{`} \langle int\text{-}greater\text{-}than\text{-}one\rangle \ ) +
```

#### Type Application Types

• Examples

```
Possibly(Int)
ListOf(Real)s
TreeOf(String)s
Error(String)OrResult(Int)
ListOf(Int => Int)s
ListOf(T1)s
```

• Description

Type application types are types that are produced by passing arguments to a type function generated by a tuple type or an or type definition. For example, given the definition of ListOf(T1)s:

```
or_type ListOf(T1)s
values
  non_empty_1:NonEmptyListOf(T1)s | empty_1
```

We have that ListOf()s is a type function that receives one type parameter and returns a resulting type. For example ListOf(Int)s is the result of passing the type argument Int to ListOf()s.

Type application types have the same form as the name in the tuple\_type or or\_type definition, with the difference that type parameters are substituted by the type expressions of the arguments.

• Grammar

#### Conditional Types

• Examples

```
(A) And(B) Can_Be_Equal ==> A x B => Bool
(A) And(B) Add_To(C) ==> A x B => C
(A) Is(B)s_First ==> B => A
(T) Has_Str_Rep ==> T => String
(E) Has_Use ==> E(T1) x (T1 => E(T2)) => E(T2)
```

#### • Description

Conditional types are the types of values that are polymorphic not because of their structure but because they have been defined (seperately) for many different combinations of types (i.e. they are ad hoc polymorphic). They are comprised of a condition and a "simple" type (i.e. a type without a condition) which are seperated by the arrow "==>". The condition is a type proposition which refers to type variables inside the "simple" type and it must hold whenever the polymorphic value of that type is used. For example:

```
first : (A)Is(B)s_First => B => A

can be used as follows:

pair, triple, list
    : Int x String, Real x Char x Int, ListOf(String)s
    = (42, "The answer to everything"), (3.14, 'a', 1), ["Hi!", "Hello", Heeey"]

>> pair -> first
    : Int
    = 42

>> triple -> first
    : Real
    = 3.14

>> list -> first
    : String
    = "Hi!"
```

and that is because the following propositions hold:

```
(Int)Is(Int x String)s_First
(Real)Is(Real x Char x Int)s_First
(String)Is(ListOf(String)s)s_First
```

which it turn means that the function first has been defined for these combinations of types. For more on how conditions, propositions and ad hoc polymorphism works, see the "Type Logic" section (4.2).

• Grammar

```
\langle condition \rangle ::= \langle prop\text{-}name \rangle ` ==> '
```

#### 4.1.2 Type Definitions

Type definitions are divided into tuple\_type definitions and or\_type definitions which are described in the following paragraphs.

The grammar of a type definition is:

```
\langle type\text{-}def \rangle ::= \langle tuple\text{-}type\text{-}def \rangle \mid \langle or\text{-}type\text{-}def \rangle
```

#### **Tuple Types**

• Definition Examples

```
tuple_type Name
 value
    (first_name, last_name) : String^2
 tuple_type Date
 value
    (day, month, year) : Int<sup>3</sup>
 tuple_type MathematicianInfo
 value
    (name, nationality, date_of_birth) : Name x String x Date
 tuple_type TreeOf(T1)s
 value
    (root, subtrees) : T1 x ListOf(TreeOf(T1)s)s
 tuple_type Indexed(T1)
 value
    (index, val) : Int x T1
• Usage Examples
 euler_info : MathematicianInfo
    = (("Leonhard", "Euler"), "Swiss", (15, 4, 1707))
 name_to_string : Name => String
    = n => "\nFirst Name: " + n.first_name + "\nLast Name: " + n.last_name
 print_name_and_nationality : MathematicianInfo => IO
    = ci => print(ci.name -> name_to_string + "\nNationality: " + ci.nationality)
  sum_nodes : TreeOf(Int)s => Int
    = tree => tree.root + tree.subtrees -> apply(sum_nodes)to_all -> sum_list
```

A tuple type is equivalent to a product type with a new name and names for the fields for convinience. A tuple type generates postfix functions for all of the fields by using a '.' before the name of the field. For example the MathematicianInfo type above generates the following functions:

```
_.name : MathematicianInfo => Name
_.nationality : MathematicianInfo => String
_.date_of_birth : MathematicianInfo => Date
```

These functions are named "postfix functions" because they are appended to their argument.

• Grammar

```
 \begin{array}{l} \langle tuple\_type\_def \rangle ::= \\ \text{``tuple\_type\_'} \ \langle type\_name \rangle \ \langle nl \rangle \\ \text{``value'} \ \langle nl \rangle \ `\square\_' \ \langle id\_tuple \rangle \ `\square\_' \ (\ \langle prod\_type \rangle \ | \ \langle power\_type \rangle \ ) \\ \\ \langle type\_name \rangle ::= \left[ \ \langle param\_vars\_in\_paren \rangle \ | \ \langle type\_id \rangle \ (\ \langle param\_vars\_in\_paren \rangle \ | \ \langle param\_vars\_in\_paren \rangle \ | \ \langle param\_vars\_in\_paren \rangle \ | \ \langle param\_t\_var \rangle
```

#### Or Types

• Definition Examples

```
or_type Bool
values
  true | false
or_type Possibly(T1)
values
  the_value:T1 | no_value
// needed tuple_type for ListOf(T1)s
tuple_type NonEmptyListOf(T1)s
value
  (head, tail) : T1 x ListOf(T1)s
or_type ListOf(T1)s
values
  non_empty_l:NonEmptyListOf(T1)s | empty_l
or_type Error(T1)OrResult(T2)
values
  error:T1 | result:T2
```

• Usage Examples

The values of an or\_type are split into cases. Some cases have other values inside. The cases which have other values inside are followed by a semicolon and the type of the internal value. The same syntax can be used for matching that particular case in a function using the "cases" syntax. An or\_type definition automatically creates prefix functions for each case with an internal value (which are simply conversions from the type of the internal value to the or\_type). For example, for the case "non\_empty\_1" of a list, the function "non\_empty\_1:\_" is automatically created from the definition for which we can say:

```
non_empty_1:_ : NonEmptyListOf(T1)s => ListOf(T1)s
Similarly:
```

```
the_value:_ : T1 => Possibly(T1)
```

These functions are called "prefix functions" because they are prepended to their argument. For example:

These functions can be used like any other function as arguments to other functions. For example:

• Grammar

```
\langle or\text{-}type\text{-}def \rangle ::=
\langle or\text{-}type\text{-}l' \langle type\text{-}name \rangle \langle nl \rangle
\langle values' \langle nl \rangle ' \cup \cup' \langle identifier \rangle [ ':' \langle simple\text{-}type \rangle ] ( '\cup \cup' \langle identifier \rangle [ ':' \langle simple\text{-}type \rangle ] )*
```

#### 4.1.3 Type Nicknames

• Examples

```
type_nickname Ints = ListOf(Int)s
type_nickname IntStringPairs = ListOf(Int x String)s
type_nickname IO = (EmptyVal)FromIO
type_nickname ErrOrRes(T1) = Error(String)OrResult(T1)
type_nickname Parse(T1)FuncT = String => T1 x String
```

• Description

Type nicknames are used to abbreviate or give a more descriptive name to a type. They start with the keyword "type\_nickname", followed by the nickname, then an equal sign and they end with the type to be nicknamed.

• Grammar

```
\langle t\text{-}nickname \rangle ::= \text{'type\_nickname}_{\square}, \langle type\text{-}name \rangle, \subseteq, \langle simple\text{-}type \rangle
```

#### 4.2 Type Logic

Type logic is the mechanism for ad hoc polymorphism in leases. The central notion of **type logic** is the **type proposition**. A type proposition is a proposition that has types as parameters and is true or false for particular type arguments.

Type propositions can either be defined or proven (for certain type arguments). Therefore, the following constructs exist and accomplish the aforementioned respectively: **type proposition definitions** and **type theorems**. These constructs are described in detail in the following sections. From this point onwards the "type" part will be omitted, i.e. propositions are always type propositions and theorems are always type theorems.

#### 4.2.1 Proposition Definitions

Proposition definitions are split into definitions of **atomic propositions** and definitions of **renaming propositions** which are described in the following paragraphs.

#### **Atomic Propositions**

• Examples

```
type_proposition (A)Is(B)s_First
value
   first : B => A

type_proposition (T)Has_Str_Rep
value
   to_string : T => String

type_proposition (T)Has_A_Wrapper
value
   wrapper : T1 => T(T1)

type_proposition (T)Has_Internal_App
value
   apply()inside : (T1 => T2) x T(T1) => T(T2)
```

The examples above define the following (ad hoc) polymorphic functions which have the respective (conditional) types:

```
first : (A)Is(B)s_First ==> B => A

to_string : (T)Has_Str_Rep ==> T => String
wrapper : (T)Has_A_Wrapper ==> T1 => T(T1)
apply()inside : (T)Has_Internal_App ==> (T1 => T2) x T(T1) => T(T2)
```

#### • Description

An atomic proposition definition defines simultaneously the **atomic proposition** itself and a **polymorphic value** (usually, but not necessarily, a function), by definining the form of the type of the value given the type parameters of the proposition. The proposition is true or false when the type parameters are substituted by specific type arguments depending on whether the implementation of the value has been defined for these type arguments. The aforementioned truthvalue determines whether the value is used correctly inside the program and therefore whether the program will typecheck. In order to add more types for which the function works, i.e. define the function for these types, i.e. make the proposition true for these types, one must prove a theorem. The specifics of theorems are described in the next section. For now, we'll show the example for everything mentioned in this paragraph for the proposition (A)Is(B)s First:

- Proposition Definition:

```
type_proposition (A)Is(B)s_First
  value
    first : B => A
- Function defined and its type:
  first : (A)Is(B)s_First ==> B => A
- Theorems for specific types:
  type_theorem (A)Is(A x B)s_First
  proof
    first = _.1st
  type_theorem (A)Is(ListOf(A)s)s_First
  proof
    first =
      cases
        empty_l => show_err("Tried to take the first element of an empty_l list")
        non_empty_1:1 => 1.head
- Usage of the function
  pair, list
    : Int x String, ListOf(String)s
    = (42, "The answer to everything"), ["Hi!", "Hello", Heeey"]
  >> pair -> first
    : Int
    = 42
  >> list -> first
    : String
    = "Hi!"
```

An atomic proposition definition begins with the keyword type\_proposition followed by the name of the proposition (including the type parameters) in the first line. The second line is the keyword value. The third line is indented once and has the identifier and the type expression of the value separated by the string ":".

## Renaming Propositions

• Examples

```
type_proposition (T)Has_Equality
equivalent
   (T)And(T)Can_Be_Equal

type_proposition (A)And(B)Are_Comparable
equivalent
   (A)Can_Be_Less_Than(B), (A)And(B)Can_Be_Equal, (A)Can_Be_Greater_Than(B)

type_proposition (T)Has_Comparison
equivalent
   (T)And(T)Are_Comparable
```

#### • Description

A renaming proposition definition is used to abbreviate one or the conjunction of many propositions (i.e. AND of all of them) into one new proposition.

A renaming proposition definition begins with the keyword type\_proposition followed by the name of the proposition (including the type parameters) in the first line. The second line is the keyword equivalent. The third line is indented once and has either one proposition or (if it is a conjunction) many propositions separated by commas (where the commas essentially mean "and").

## **Grammar for Proposition Definitions**

```
 \langle type-prop-def \rangle ::= \langle atom-prop-def \rangle \mid \langle renaming-prop-def \rangle 
 \langle atom-prop-def \rangle ::= \langle prop-name-line \rangle \langle nl \rangle \text{ `value' } \langle nl \rangle \text{ `ull' } \langle identifier \rangle \text{ `ull' } \langle simple-type \rangle 
 \langle renaming-prop-def \rangle ::= \langle prop-name-line \rangle \langle nl \rangle \text{ `equivalent' } \langle nl \rangle \text{ `ull' } \langle prop-name \rangle \text{ ( } \langle comma \rangle \langle prop-name \rangle \text{ )*} 
 \langle prop-name-line \rangle ::= \text{ `type\_proposition_{l}' } \langle prop-name \rangle 
 \langle prop-name \rangle ::= \text{ [A-Z] } (\langle name-part \rangle \langle ad-hoc-vars-in-paren \rangle )+ \text{ [ } \langle name-part \rangle \text{ ]} 
 | (\langle ad-hoc-vars-in-paren \rangle ::= \text{ `('} \langle ad-hoc-t-var \rangle \text{ ( } \langle comma \rangle \langle ad-hoc-t-var \rangle \text{ )* ')'} 
 \langle name-part \rangle ::= \text{ ( [A-Za-z] } | \text{ `\_'}[A-Z] \text{ )+}
```

### 4.2.2 Theorems

Theorems are split into theorems of **atomic propositions** and theorems of **implication propositions** which are described in the following paragraphs.

#### **Atomic Propositions**

 $\bullet$  Examples

```
type_theorem (Possibly())Has_A_Wrapper
    wrapper = the_value:_
 type_theorem (ListOf()s)Has_A_Wrapper
 proof
    wrapper = [_]
 type_theorem (Possibly())Has_Internal_App
 proof
    apply()inside =
      (f, cases)
        no_value => no_value
        the_value:x => the_value:f(x)
 type_theorem (ListOf()s)Has_Internal_App
 proof
    apply()inside =
      (f, cases)
        empty_l => empty_l
        non_empty_1:1 => non_empty_1:(f(1.head), 1.tail -> apply(f)inside)
• Usage
 a, b : all Possibly(Int)
   = wrapper(1), no_value
 11, 12, 13 : all ListOf(Int)s
    = wrapper(1), empty_1, [1, 2, 3]
 >> a
    : Possibly(Int)
    = the_value:1
 >> b
    : Possibly(Int)
   = no_value
   : ListOf(Int)s
   = [1]
 >> 12
   : ListOf(Int)s
    = []
 >> a -> apply(x => x + 1)inside
    : Possibly(Int)
   = the_value:2
 >> b \rightarrow apply(x \Rightarrow x + 1)inside
    : Possibly(Int)
    = no_value
 \Rightarrow 11 -> apply(x => x + 1)inside
```

```
: ListOf(Int)s
= [2]
>> 12 -> apply(x => x + 1)inside
: ListOf(Int)s
= []
>> 13 -> apply(x => x + 1)inside
: ListOf(Int)s
= [2, 3, 4]
```

#### • Description

A theorem of an atomic proposition proves the proposition for specific type arguments, by implementing the value associated to the proposition for these type arguments. Therefore, the value associated with the proposition can be used with all the combinations of type arguments for which the proposition is true, i.e. the combinations of type arguments for which the value has been implemented.

A proof of a theorem of an atomic proposition is correct when the implementation of the value associated with the proposition follows the form of the type given to the value by the definition of the proposition, i.e. the only difference between the type of the value in the theorem and the type of the value in the definition is that the type parameters of the proposition are substituted by the type arguments of the theorem.

A theorem of an atomic proposition begins with the keyword type\_theorem followed by the name of the proposition with the type parameters substituted by the specific types for which the proposition will be proven. The second line is the keyword proof. The third line is indented once and it is the line in which the proof begins. The proof begins with the identifier of the value associated with the proposition and is followed by the string " = " and the value expression which implements the value.

## Implication Propositions

#### • Examples

```
type_theorem (A)And(B)Can_Be_Equal => (A)And(B)Can_Be_Unequal
proof
   a \= b = not(a = b)

type_theorem (A)Can_Be_Greater_Than(B) => (A)Can_Be_Le_Or_Eq_To(B)
proof
   a <= b = not(a > b)

type_propositon (A)And(B)Have_Eq_And_Gr
equivalent
   (A)And(B)Can_Be_Equal, (A)Can_Be_Greater_Than(B)

type_theorem (A)And(B)Have_Eq_And_Gr => (A)Can_Be_Gr_Or_Eq_To(B)
proof
   a >= b = a = b | a > b
```

## • Description

A theorem of an implication proposition is very similar to a theorem of an atomic proposition in the sense that it also implements a value in the proof. The difference is that the implementation uses another ad hoc polymorphic value (or many). Therefore, the implementation does not prove the proposition associated to the value it implements, because it assumes that the polymorphic value(s) used in the implementation is(are) already defined. In other words it proves the following: "if this(these) ad hoc polymorphic value(s) is(are)

defined then we can also define this other one". This can be translated into the following implication proposition: "if the proposition associated to the value(s) we are using is true then the proposition associated to the value we are defining is true", which can be condensed to the notation with the "=>" arrow used in the examples.

The proof of an implication proposition allows the compiler to automatically create the definition for an ad hoc polymorphic value for a particular combination of types given the definitions of the ad hoc polymorphic values used in the implementation for this same combination of types. This mechanism essentially gives definitions for free, that is in the sense that when you define a set of ad hoc polymorphic values for a particular set of types you get for free all the ad hoc polymorphic values that can be defined using a subset of the defined ones.

A theorem of an implication proposition is grammatically the same as a theorem of an atomic proposition with the only difference being that an implication proposition is comprised by two atomic propositions separated by the "=>" arrow.

#### Grammar for Theorems

```
\langle type\text{-}theo \rangle ::=
         `type\_theorem_{\sqcup}' \langle prop-name-with-subs \rangle \ [`_{\sqcup}=>_{\sqcup}' \langle prop-name-with-subs \rangle \ ] \langle nl \rangle
         `proof' \langle nl \rangle `_{\sqcup \sqcup}' \langle identifier \rangle [\langle op \rangle \langle identifier \rangle] `_{\sqcup}=' \langle tt-value-expr \rangle
\langle prop\text{-}name\text{-}with\text{-}subs \rangle ::=
          [A-Z] (\langle name-part \rangle \langle subs-in-paren \rangle) + [\langle name-part \rangle]
          (\langle subs-in-paren \rangle \langle name-part \rangle) + [\langle subs-in-paren \rangle]
\langle subs-in-paren \rangle ::= \langle (\langle t-var-sub \rangle (\langle comma \rangle \langle t-var-sub \rangle)^* \rangle)
\langle t\text{-}var\text{-}sub \rangle ::= \langle type\text{-}id \rangle \mid \langle type\text{-}var \rangle \mid \langle func\text{-}type\text{-}sub \rangle \mid \langle prod\text{-}type\text{-}sub \rangle \mid \langle power\text{-}type\text{-}sub \rangle \mid \langle type\text{-}app\text{-}sub \rangle
\langle func\text{-}type\text{-}sub \rangle ::= \langle in\text{-}or\text{-}out\text{-}type\text{-}sub \rangle \text{`}_{\square} = >_{\square} \text{'} \langle in\text{-}or\text{-}out\text{-}type\text{-}sub \rangle
\langle in\text{-}or\text{-}out\text{-}type\text{-}sub \rangle ::= \langle in\text{-}or\text{-}out\text{-}type \rangle \mid `\_'
\langle prod\text{-}type\text{-}sub \rangle ::= \langle field\text{-}type\text{-}sub \rangle \ (`` \Box x \Box', \langle field\text{-}type\text{-}sub \rangle \ ) +
\langle field\text{-}type\text{-}sub \rangle ::= \langle field\text{-}type \rangle \mid `\_`
\langle power-base-type-sub \rangle ::= \langle power-base-type \rangle | `\_'
\langle power-type-sub \rangle ::= \langle power-base-type-sub \rangle \ (``` \langle int-greater-than-one \rangle ) +
\langle type-app-sub \rangle ::=
          [\langle types-in-paren-sub \rangle] \langle type-id-with-args-sub \rangle [\langle types-in-paren-sub \rangle]
           \langle types-in-paren-sub \rangle \langle type-id-or-var \rangle [\langle types-in-paren-sub \rangle]
           \langle type-id-or-var \rangle \langle types-in-paren-sub \rangle
\langle type-id-with-args-sub \rangle ::= \langle type-id \rangle (\langle types-in-paren-sub \rangle [A-Za-z]+)+
\langle types-in-paren-sub \rangle ::= '(' \langle simple-type-or-under \rangle ( \langle comma \rangle \langle simple-type-or-under \rangle )*')'
\langle simple-type-or-under \rangle ::= \langle simple-type \rangle | `\_`
```

# 5 Language Description: Predefined

#### 5.1 Values

- Constants: undefined, pi
- Functions
  - Miscellaneous: not, id, show error
  - Numerical
    - \* Miscellaneous: sqrt, abs, max, min
    - \* Trigonometric: sin, cos, tan, asin, acos, atan
    - \* Division related: div, mod, gcd, lcm, even, odd
    - \* Rounding: truncate, round, floor, ceiling
    - \* e and log: exp, ln, log
  - List:

length, is\_in, apply()to\_all, filter()with, take()from, leave()from, zip, unzip,
zip()with

- IO
  - \* Input: get\_char, get\_line, get\_input, read\_file
  - \* Output: print, print\_string, print\_line, write\_file
- Ad Hoc Polymorphic:

first, second, third, fourth, fifth, wrap, to\_string, from\_string, apply()inside, wrapd\_app()inside

## 5.2 Types

- Basic: Int, Real, Char, String
- Or Types: EmptyVal, Bool, Possibly(), ListOf()s, Result()OrError()
- Tuple Types: NonEmptyListOf()s
- Type Nicknames: IO, Z, R, C

## 5.3 Type Propositions

- Operator Propositions:
  - (A)To\_The(B)Has\_Type(C)
  - (A)And(B)Multiply\_To(C)
  - (A)Divided\_By(B)Has\_Type(C)
  - (A)And(B)Add\_To(C)
  - (A)Minus(B)Has Type(C)
  - (A)And(B)Can Be Equal
  - (A)And(B)Can Be Unequal
  - (A)Can Be Gr Or Eq To(B)

- (A)Can\_Be\_Le\_Or\_Eq\_To(B)
- (A)Can\_Be\_Greater\_Than(B)
- (A)Can\_Be\_Less\_Than(B)
- (T)Has\_Use
- (T)Has\_Then

## • Function Propositions:

- (A)Is(B)s\_First
- (A)Is(B)s\_Second
- (A)Is(B)s\_Third
- (A)Is(B)s Fourth
- (A)Is(B)s Fifth
- (T)Has\_A\_Wrapper
- (T)Has\_Str\_Rep
- (T)Can\_Be\_Parsed
- (T)Has\_Internal\_App
- (T)Has\_Wrapd\_Intern\_App

## • Renaming Propositions:

- (T) Has Exponentiation
- (T) Has\_Multiplication
- (T)Has\_Division
- (T) Has\_Addition
- (T) Has\_Subtraction
- (T) Has\_Equality
- (T) Has Non Equality
- (T)Has\_Greater\_Or\_Equal
- (T)Has\_Less\_Or\_Equal
- (T)Has\_Greater
- (T)Has\_Less

## • Theorems:

- (T1)Is(T1 x T2)s\_First
- (T1)Is(T1 x T2 x T3)s\_First
- (T1)Is(T1 x T2 x T3 x T4)s\_First
- (T1)Is(T1 x T2 x T3 x T4 x T5)s\_First
- (T1)Is(ListOf(T1)s)s\_First
- (T2)Is(T1 x T2)s\_Second
- (T2)Is(T1 x T2 x T3)s\_Second
- (T2)Is(T1 x T2 x T3 x T4)s\_Second
- $(T2)Is(T1 \times T2 \times T3 \times T4 \times T5)s$  Second
- (T1)Is(ListOf(T1)s)s Second

```
- (T3)Is(T1 x T2 x T3)s_Third
- (T3)Is(T1 x T2 x T3 x T4)s Third
- (T3)Is(T1 x T2 x T3 x T4 x T5)s Third
- (T1)Is(ListOf(T1)s)s Third
- (T4)Is(T1 x T2 x T3 x T4)s_Fourth
- (T4)Is(T1 x T2 x T3 x T4 x T5)s Fourth
- (T1)Is(ListOf(T1)s)s_Fourth
- (T5)Is(T1 x T2 x T3 x T4 x T5)s_Fifth
- (T1)Is(ListOf(T1)s)s_Fifth
- TODO wrapper
- (Int)Has Str Rep
- (Char) Has Str Rep
- (Real)Has_Str_Rep
- (A) Has Str Rep => (ListOf(A)s) Has Str Rep
- TODO apply()inside
- TODO wrapd_app()inside
- TODO ;>
- TODO ;
```

# 6 Parser Implementation

The parser was implemented using the parsec library.

## 6.1 Full grammar and indentation system

## 6.1.1 Full grammar

```
\langle literal \rangle ::= \langle int\text{-}lit \rangle \mid \langle real\text{-}lit \rangle \mid \langle char\text{-}lit \rangle \mid \langle string\text{-}lit \rangle
\langle identifier \rangle ::= [a\text{-}z] [a\text{-}z]^* ( '()' [a\text{-}z] + )^* [ [0\text{-}9] ]
\langle paren\text{-}expr \rangle ::= '(' \langle line\text{-}op\text{-}expr \rangle \mid \langle line\text{-}func\text{-}expr \rangle ')'
\langle tuple \rangle ::= '(' \langle line\text{-}or\text{-}under\text{-}expr \rangle \mid \langle line\text{-}or\text{-}under\text{-}exprs \rangle ')'
\langle line\text{-}or\text{-}under\text{-}exprs \rangle ::= \langle line\text{-}or\text{-}under\text{-}expr \rangle \mid \langle comma \rangle \langle line\text{-}or\text{-}under\text{-}expr \rangle )^*
\langle line\text{-}or\text{-}under\text{-}expr \rangle ::= \langle line\text{-}expr \rangle \mid \langle line\text{-}op\text{-}expr \rangle \mid \langle line\text{-}func\text{-}expr \rangle
\langle comma \rangle ::= ', ' [ ' \cup ' ]
```

```
\langle biq\text{-}tuple \rangle ::=
         (' [ ' _{\sqcup}' ] \langle line\text{-}or\text{-}under\text{-}expr \rangle [ \langle nl \rangle \langle indent \rangle ] \langle comma \rangle \langle line\text{-}or\text{-}under\text{-}exprs \rangle
         (\langle nl \rangle \langle indent \rangle \langle comma \rangle \langle line-or-under-exprs \rangle)^* \langle nl \rangle \langle indent \rangle')'
\langle list \rangle ::= '[' [\langle line-or-under-exprs \rangle]']'
\langle biq-list \rangle ::= '['['_1'] \langle line-or-under-exprs \rangle (\langle nl \rangle \langle indent \rangle \langle comma \rangle \langle line-or-under-exprs \rangle)^* \langle nl \rangle \langle indent \rangle ']'
\langle paren-func-app \rangle ::=
           [\langle arguments \rangle] \langle identifier\text{-}with\text{-}arguments \rangle [\langle arguments \rangle]
           \langle arguments \rangle \langle identifier \rangle [\langle arguments \rangle]
           \langle identifier \rangle \langle arguments \rangle
\langle arguments \rangle ::= '(' \langle line-or-under-exprs \rangle ')'
\langle identifier\text{-}with\text{-}arguments \rangle ::=
           [a-z] [a-z_]* ( '()'[a-z_]+ )* \(\langle arguments \rangle [a-z_]+ ( ( '()' | \(\langle arguments \rangle ) [a-z_]+ )* [ [0-9] ]
\langle pre\text{-}func \rangle ::= \langle identifier \rangle ':'
\langle pre\text{-}func\text{-}app \rangle ::= \langle pre\text{-}func \rangle \langle operand \rangle
\langle post\text{-}func \rangle ::= `.` (\langle identifier \rangle | \langle special\text{-}id \rangle | \langle change \rangle)
\langle special - id \rangle ::= '1st' | '2nd' | '3rd' | '4th' | '5th'
\langle post\text{-}func\text{-}app \rangle ::= (\langle basic\text{-}expr \rangle \mid \langle paren\text{-}expr \rangle \mid `\_`) \langle post\text{-}func \rangle +
\langle basic-expr \rangle ::= \langle literal \rangle \mid \langle identifier \rangle \mid \langle special-id \rangle \mid \langle tuple \rangle \mid \langle list \rangle \mid \langle paren-func-app \rangle
\langle change \rangle ::= \text{`change} \{ \langle field\text{-}change \rangle \ (\langle comma \rangle \langle field\text{-}change \rangle) * `\}'
\langle field\text{-}change \rangle ::= (\langle identifier \rangle | \langle special\text{-}id \rangle) ' = ' \langle line\text{-}or\text{-}under\text{-}expr \rangle
\langle op\text{-}expr \rangle ::= \langle line\text{-}op\text{-}expr \rangle \mid \langle big\text{-}op\text{-}expr \rangle
\langle op\text{-}expr\text{-}start \rangle ::= (\langle operand \rangle \langle op \rangle) +
\langle line\text{-}op\text{-}expr\rangle ::= \langle op\text{-}expr\text{-}start\rangle \ (\langle operand\rangle \mid \langle line\text{-}func\text{-}expr\rangle \ )
\langle big\text{-}op\text{-}expr\rangle ::= \langle big\text{-}op\text{-}expr\text{-}op\text{-}split \rangle \mid \langle big\text{-}op\text{-}expr\text{-}func\text{-}split \rangle
\langle big\text{-}op\text{-}expr\text{-}op\text{-}split \rangle ::= \langle op\text{-}split\text{-}line \rangle + [\langle op\text{-}expr\text{-}start \rangle] (\langle operand \rangle | \langle func\text{-}expr \rangle)
\langle op\text{-}split\text{-}line \rangle ::= \langle op\text{-}expr\text{-}start \rangle (\langle nl \rangle \mid \langle operand \rangle ' ' ' \langle func\text{-}comp\text{-}op \rangle ' ' n' ) \langle indent \rangle
```

```
\langle big\text{-}op\text{-}expr\text{-}func\text{-}split \rangle ::= \langle op\text{-}expr\text{-}start \rangle \ ( \langle big\text{-}func\text{-}expr \rangle \ | \langle cases\text{-}func\text{-}expr \rangle \ )
\langle operand \rangle ::= \langle basic-or-app-expr \rangle \mid \langle paren-expr \rangle \mid `\_'
\langle basic\text{-}or\text{-}app\text{-}expr \rangle ::= \langle basic\text{-}expr \rangle \mid \langle pre\text{-}func\text{-}app \rangle \mid \langle post\text{-}func\text{-}app \rangle
\langle op \rangle ::= `\Box' \langle func\text{-}comp\text{-}op \rangle `\Box' | [`\Box'] \langle optional\text{-}spaces\text{-}op \rangle [`\Box']
\langle func\text{-}comp\text{-}op \rangle ::= \text{`o>'} \mid \text{`<o'}
⟨optional-spaces-op⟩ ::= '->' | '<-' | '^' | '*' | '/' | '+' | '-' | '=' | '!=' | '>' | '<' | '>=' | '<=' | '&' | '|' | ';>' | ';'
\langle func\text{-}expr \rangle ::= \langle line\text{-}func\text{-}expr \rangle \mid \langle biq\text{-}func\text{-}expr \rangle \mid \langle cases\text{-}func\text{-}expr \rangle
\langle line\text{-}func\text{-}expr \rangle ::= \langle parameters \rangle ` => ` \langle line\text{-}func\text{-}body \rangle
\langle big\text{-}func\text{-}expr \rangle ::= \langle parameters \rangle ` => ` \langle big\text{-}func\text{-}body \rangle
\langle parameters \rangle ::= \langle identifier \rangle \mid `*` \mid `(` \langle parameters \rangle ( \langle comma \rangle \langle parameters \rangle ) + `)`
\langle line\text{-}func\text{-}body \rangle ::= `\Box' ( \langle basic\text{-}or\text{-}app\text{-}expr \rangle \mid \langle line\text{-}op\text{-}expr \rangle )
\langle biq\text{-}func\text{-}body \rangle ::= \langle nl \rangle \langle indent \rangle (\langle basic\text{-}or\text{-}app\text{-}expr \rangle | \langle op\text{-}expr \rangle)
\langle cases-func-expr \rangle ::= \langle cases-params \rangle \langle case \rangle + [\langle end-case \rangle]
\langle cases-params \rangle ::= \langle identifier \rangle \mid `cases' \mid `*' \mid `(' \langle cases-params \rangle \mid (\langle comma \rangle \langle cases-params \rangle \mid +')'
\langle case \rangle ::= \langle nl \rangle \langle indent \rangle \langle matching \rangle ` => ` \langle case-body \rangle
\langle end\text{-}case \rangle ::= \langle nl \rangle \langle indent \rangle \cdot \ldots = \rangle \langle case\text{-}body \rangle
\langle matching \rangle ::= \langle literal \rangle \mid \langle identifier \rangle \mid \langle pre-func \rangle \langle matching \rangle \mid \langle tuple-matching \rangle \mid \langle list-matching \rangle
\langle tuple\text{-}matching \rangle ::= '(' \langle matching \rangle ( \langle comma \rangle \langle matching \rangle ) + ')'
\langle list\text{-matching}\rangle ::= '[' [\langle matching \rangle (\langle comma \rangle \langle matching \rangle)^*]']'
\langle case-body \rangle ::= (\langle line-func-body \rangle | \langle big-func-body \rangle) [\langle where-expr \rangle]
\langle value-def \rangle ::=
         \langle indent \rangle \langle identifier \rangle (' \Box' | \langle nl \rangle \langle indent \rangle) ': \Box' \langle type \rangle \langle nl \rangle \langle indent \rangle '= \Box' \langle value-expr \rangle [\langle where-expr \rangle]
\langle value-expr \rangle ::= \langle basic-or-app-expr \rangle \mid \langle op-expr \rangle \mid \langle func-expr \rangle \mid \langle biq-tuple \rangle \mid \langle biq-list \rangle
```

```
\langle qrouped\text{-}value\text{-}defs \rangle ::=
          \langle indent \rangle \langle identifier \rangle (\langle comma \rangle \langle identifier \rangle) +
          (``_{\sqcup}' \mid \langle nl \rangle \langle indent \rangle )`:_{\sqcup}' (\langle type \rangle (\langle comma \rangle \langle type \rangle ) + |`all_{\sqcup}' \langle type \rangle )
          \langle nl \rangle \langle indent \rangle = ' \langle line-exprs \rangle (\langle nl \rangle \langle indent \rangle \langle comma \rangle \langle line-exprs \rangle)^*
\langle line\text{-}exprs \rangle ::= \langle line\text{-}expr \rangle (\langle comma \rangle \langle line\text{-}expr \rangle)^*
\langle where\text{-}expr \rangle ::= \langle nl \rangle \langle indent \rangle \text{ 'where' } \langle nl \rangle \langle value\text{-}def\text{-}or\text{-}defs \rangle (\langle nl \rangle \langle nl \rangle \langle value\text{-}def\text{-}or\text{-}defs \rangle)^*
\langle value\text{-}def\text{-}or\text{-}defs \rangle ::= \langle value\text{-}def \rangle \mid \langle grouped\text{-}value\text{-}defs \rangle
\langle type \rangle ::= [\langle condition \rangle] \langle simple-type \rangle
\langle simple-type \rangle ::= \langle type-id \rangle \mid \langle type-var \rangle \mid \langle func-type \rangle \mid \langle prod-type \rangle \mid \langle power-type \rangle \mid \langle type-app \rangle
\langle type-id \rangle ::= [A-Z] [A-Za-z] +
\langle type\text{-}var \rangle ::= \langle param\text{-}t\text{-}var \rangle \mid \langle ad\text{-}hoc\text{-}t\text{-}var \rangle
\langle param-t-var \rangle ::= T' [0-9]
\langle ad\text{-}hoc\text{-}t\text{-}var \rangle ::= [A-Z]
\langle func\text{-}type \rangle ::= \langle in\text{-}or\text{-}out\text{-}type \rangle ' => ' \langle in\text{-}or\text{-}out\text{-}type \rangle
\langle in\text{-}or\text{-}out\text{-}type \rangle ::= \langle type\text{-}id \rangle \mid \langle type\text{-}var \rangle \mid \langle prod\text{-}type \rangle \mid \langle power\text{-}type \rangle \mid \langle type\text{-}app \rangle \mid \text{`('}\langle func\text{-}type \rangle ')'
\langle prod\text{-}type \rangle ::= \langle field\text{-}type \rangle \ (` \sqcup x \sqcup ' \langle field\text{-}type \rangle \ ) +
\langle field\text{-}type \rangle ::= \langle power\text{-}base\text{-}type \rangle \mid \langle power\text{-}type \rangle
\langle power-base-type \rangle ::= \langle type-id \rangle \mid \langle type-var \rangle \mid \langle type-app \rangle \mid '(' (\langle func-type \rangle \mid \langle prod-type \rangle )')'
\langle power-type \rangle ::= \langle power-base-type \rangle \ (``` \langle int-greater-than-one \rangle \ )+
\langle type-app \rangle ::=
            [\langle types-in-paren \rangle | \langle type-id-with-args \rangle | \langle types-in-paren \rangle ]
            \langle types-in-paren \rangle \langle type-id-or-var \rangle [\langle types-in-paren \rangle]
            \langle type-id-or-var \rangle \langle types-in-paren \rangle
\langle type\text{-}id\text{-}with\text{-}args \rangle ::= \langle type\text{-}id \rangle \ (\langle types\text{-}in\text{-}paren \rangle \ [A\text{-}Za\text{-}z]+)+
\langle type-id-or-var \rangle ::= \langle type-id \rangle \mid \langle type-var \rangle
\langle types-in-paren \rangle ::= '(' \langle simple-type \rangle ( \langle comma \rangle \langle simple-type \rangle )* ')'
```

```
\langle condition \rangle ::= \langle prop-name \rangle :==>_{\perp}
\langle type\text{-}def \rangle ::= \langle tuple\text{-}type\text{-}def \rangle \mid \langle or\text{-}type\text{-}def \rangle
\langle tuple-type-def \rangle ::=
         'tuple_type_{\perp}' \langle type\text{-}name \rangle \langle nl \rangle
         'value' \langle nl \rangle '\sqcup \sqcup' \langle id\text{-}tuple \rangle '\sqcup : \sqcup' ( \langle prod\text{-}type \rangle \mid \langle power\text{-}type \rangle )
\langle type-name \rangle ::= \lceil \langle param-vars-in-paren \rangle \rceil \langle type-id \rangle (\langle param-vars-in-paren \rangle \rceil \langle fa-Za-z| + \rangle \rangle 
\langle param-vars-in-paren \rangle ::= '(' \langle param-t-var \rangle ( \langle comma \rangle \langle param-t-var \rangle )^* ')'
\langle id\text{-}tuple \rangle ::= '(' \langle identifier \rangle (\langle comma \rangle \langle identifier \rangle) + ')'
\langle or\text{-}type\text{-}def \rangle ::=
         \text{`or\_type}_{\sqcup}, \langle type\text{-}name \rangle, \langle nl \rangle
         'values' \langle nl \rangle '_{\square\square}' \langle identifier \rangle [ ':' \langle simple-type \rangle ] ( '_{\square} |_{\square}' \langle identifier \rangle [ ':' \langle simple-type \rangle ] )*
\langle t\text{-}nickname \rangle ::= \text{`type\_nickname}_{\square}, \langle type\text{-}name \rangle, \subseteq, \langle simple\text{-}type \rangle
\langle type\text{-}prop\text{-}def \rangle ::= \langle atom\text{-}prop\text{-}def \rangle \mid \langle renaming\text{-}prop\text{-}def \rangle
\langle atom\text{-}prop\text{-}def \rangle ::= \langle prop\text{-}name\text{-}line \rangle \langle nl \rangle \text{ 'value' } \langle nl \rangle \text{ '} \cup \cup \text{'} \langle identifier \rangle \text{ '} \cup : \cup \text{'} \langle simple\text{-}type \rangle
\langle renaming-prop-def \rangle ::= \langle prop-name-line \rangle \langle nl \rangle 'equivalent' \langle nl \rangle '_{\square \square}' \langle prop-name \rangle ( \langle comma \rangle \langle prop-name \rangle)*
\langle prop\text{-}name\text{-}line \rangle ::= \text{'type\_proposition}_{\sqcup}, \langle prop\text{-}name \rangle
\langle prop-name \rangle ::=
           [A-Z] (\langle name-part \rangle \langle ad-hoc-vars-in-paren \rangle) + [\langle name-part \rangle]
           (\langle ad\text{-}hoc\text{-}vars\text{-}in\text{-}paren \rangle \langle name\text{-}part \rangle) + [\langle ad\text{-}hoc\text{-}vars\text{-}in\text{-}paren \rangle]
\langle ad\text{-}hoc\text{-}vars\text{-}in\text{-}paren \rangle ::= `(` \langle ad\text{-}hoc\text{-}t\text{-}var \rangle \ (\ \langle comma \rangle \ \langle ad\text{-}hoc\text{-}t\text{-}var \rangle \ )^* `)`
\langle name-part \rangle ::= ( [A-Za-z] | `\_'[A-Z] ) +
\langle type\text{-}theo \rangle ::=
         `type\_theorem_{\sqcup}' \langle prop-name-with-subs \rangle \ [`_{\sqcup}=>_{\sqcup}' \langle prop-name-with-subs \rangle \ ] \langle nl \rangle
         'proof' \langle nl \rangle '_{\square\square}' \langle identifier \rangle [ \langle op \rangle \langle identifier \rangle ] '_{\square}=' \langle tt\text{-}value\text{-}expr \rangle
\langle prop\text{-}name\text{-}with\text{-}subs \rangle ::=
          [A-Z] (\langle name-part \rangle \langle subs-in-paren \rangle) + [\langle name-part \rangle]
           (\langle subs-in-paren \rangle \langle name-part \rangle) + [\langle subs-in-paren \rangle]
\langle subs-in-paren \rangle ::= (\langle t-var-sub \rangle (\langle comma \rangle \langle t-var-sub \rangle)^*)
```

```
\langle t\text{-}var\text{-}sub \rangle ::= \langle type\text{-}id \rangle \mid \langle type\text{-}var \rangle \mid \langle func\text{-}type\text{-}sub \rangle \mid \langle prod\text{-}type\text{-}sub \rangle \mid \langle power\text{-}type\text{-}sub \rangle \mid \langle type\text{-}app\text{-}sub \rangle
\langle func\text{-}type\text{-}sub \rangle ::= \langle in\text{-}or\text{-}out\text{-}type\text{-}sub \rangle ' = > ' \langle in\text{-}or\text{-}out\text{-}type\text{-}sub \rangle
\langle in\text{-}or\text{-}out\text{-}type\text{-}sub \rangle ::= \langle in\text{-}or\text{-}out\text{-}type \rangle \mid `\_'
\langle prod\text{-}type\text{-}sub \rangle ::= \langle field\text{-}type\text{-}sub \rangle \ (`` \square x \square' \langle field\text{-}type\text{-}sub \rangle \ ) +
\langle field\text{-}type\text{-}sub \rangle ::= \langle field\text{-}type \rangle \mid `\_`
\langle power-base-type-sub \rangle ::= \langle power-base-type \rangle | `\_'
\langle power-type-sub \rangle ::= \langle power-base-type-sub \rangle \ (``` \langle int-greater-than-one \rangle ) +
\langle type-app-sub \rangle ::=
            [\langle types\text{-}in\text{-}paren\text{-}sub \rangle] \langle type\text{-}id\text{-}with\text{-}args\text{-}sub \rangle [\langle types\text{-}in\text{-}paren\text{-}sub \rangle]
            \langle types-in-paren-sub \rangle \langle type-id-or-var \rangle [\langle types-in-paren-sub \rangle]
            \langle type-id-or-var \rangle \langle types-in-paren-sub \rangle
\langle type-id-with-args-sub \rangle ::= \langle type-id \rangle (\langle types-in-paren-sub \rangle [A-Za-z]+)+
\langle types-in-paren-sub \rangle ::= '(' \langle simple-type-or-under \rangle ( \langle comma \rangle \langle simple-type-or-under \rangle )*')'
\langle simple-type-or-under \rangle ::= \langle simple-type \rangle | `\_`
\langle \textit{tt-value-expr} \rangle ::= \text{`$\sqcup$'} \ \langle \textit{line-expr} \rangle \ | \ \langle \textit{nl} \rangle \ \langle \textit{indent} \rangle \ \langle \textit{big-or-cases-expr} \rangle
\langle biq\text{-}or\text{-}cases\text{-}expr \rangle ::= \langle biq\text{-}op\text{-}expr \rangle \mid \langle biq\text{-}func\text{-}expr \rangle \mid \langle cases\text{-}func\text{-}expr \rangle \mid \langle biq\text{-}tuple \rangle \mid \langle biq\text{-}list \rangle
```

## 6.1.2 Indentation system

The < indent > nonterminal in not a normal BNF nonterminal. It is a context sensitive construct that enforces the indentation rules of leases. It depends on a integer value called the "indentation level" (il). The < indent > nonterminal corresponds to 2\*il space characters. The indentation level follows the rules below:

## **Indentation Rules**

- At the beginning: il = 0
- In a single value definition:
  - At the end of the first line:  $il \leftarrow il + 1$
  - At the end of the "=" line:  $il \leftarrow il + 1$
  - At the end:  $il \leftarrow il 2$
- In a group of value definitions:
  - At the end of the first line:  $il \leftarrow il + 1$
  - At the end:  $il \leftarrow il 1$
- In a case (of a cases function expression):
  - After the arrow ("=>") line:  $il \leftarrow il + 1$ .
  - At the end:  $il \leftarrow il 1$ .

- In a type theorem:
  - After "=" line:  $il \leftarrow il + 2$ .
  - At the end:  $il \leftarrow il 2$ .
- In a cases function expression which does not begin at the "=" line of a value definition:
  - After the arrow "=>" at the end of the paremeters:  $il \leftarrow il + 1$ .
  - At the end of the cases function expression:  $il \leftarrow il 1$ .
- 6.2 AST types from grammar
- 6.3 Parsers from grammar
- 7 Semantic Analysis
- 8 Translation to Haskell
- 9 Running Examples
- 10 Conclusion