1 Introduction

The project for the course is to implement a small functional programming language, called Flang. (Students who have taken CMSC 22100 should recognize it as an enrichment of System F, the polymorphic λ-calculus.) The project will be divided into four parts:

1. the scanner, which converts a stream of input characters into (a stream of) tokens
2. the parser, which analyzes the syntactic structure of the stream of tokens and produces a parse tree
3. the type checker, which checks the parse tree for type correctness and produces a typed abstract syntax tree
4. the code generator, which takes the abstract syntax tree and produces an object file for interpretation by a virtual machine.

Each part of the project builds upon the previous parts, but we will provide reference solutions for previous parts. You will implement the project in the Standard ML programming language and submission of the project milestones will be managed using Phoenixforge.

1.1 Schedule

The tentative schedule for the project assignments is as follows:

<table>
<thead>
<tr>
<th>Assigned</th>
<th>Project description</th>
<th>Due date</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 8</td>
<td>Scanner</td>
<td>Friday, January 23</td>
</tr>
<tr>
<td>January 22</td>
<td>Parser</td>
<td>February 6</td>
</tr>
<tr>
<td>February 5</td>
<td>Type checker</td>
<td>February 25</td>
</tr>
<tr>
<td>February 24</td>
<td>Code generator</td>
<td>March 16</td>
</tr>
</tbody>
</table>

All project milestones will be due at 10pm.

2 Flang

Flang is a strongly-typed, call-by-value, higher-order, polymorphic, functional programming language. The syntax and semantics of Flang are similar to other functional programming languages
(e.g., Standard ML, Haskell), but with many simplifications and a more explicit type system. Flang does not have type inference, exceptions, references, or a module system. Flang does have first-class functions, datatypes, and first-class polymorphism.

2.1 Types

Flang supports two primitive types of values: integers (type Integer) and strings (type String). In addition, Flang has datatype-constructed values, function values, and type-function values. The grammar of types is

\[
\text{Type} ::= \text{TypeParams Type} \\
| \text{Type} \rightarrow \text{Type} \\
| \text{Type} (* \text{Type})^+ \\
| \text{TyId TypeArgs}^opt \\
| \text{TyVar} \\
| (\text{Type})
\]

\[
\text{TypeParams} ::= [\text{TyVar} (, \text{TyVar})^* ]
\]

\[
\text{TypeArgs} ::= [\text{Type} (, \text{Type})^* ]
\]

Flang enforces the convention that type constructor names (TyId) begin with an upper-case letter and that type variable names (TyVar) begin with a lower-case letter. The \( \rightarrow \) constructor associates to the right and has lower precedence than the tuple-type constructor (\( * \)), while type abstraction has the lowest precedence. Some examples:

- \( \text{Integer} \rightarrow \text{Integer} \)
- \([a] \ a \rightarrow a \)
- \( ([a] \ a \rightarrow \text{String}) \rightarrow [a] \text{List}[a] \rightarrow \text{String} \)
- \( \text{Integer} * \text{Integer} \rightarrow \text{Bool} \)

In addition to \text{Integer} and \text{String}, Flang predefines several data types, such as \text{Bool}, \text{List}, and \text{Unit}. These will be discussed in the Project 3 description.

2.2 Programs

A Flang program is a sequence of top-level definitions followed by an expression.

\[
\text{Program} ::= (\text{Definition} ;)^* \text{Exp}
\]

Executing a Flang program means evaluating each of the declarations (making their definitions available to the subsequent declarations and expression) and then evaluating the final expression. Here is a very simple Flang program that computes \( 5! \) by defining the \text{fact} function followed by
the expression \texttt{fact 5}:
\begin{verbatim}
(* program declarations *)
fun fact (n : Integer) -> Integer =
  if n == 0 then 1 else n * fact (n - 1);
(* program expression *)
fact 5
\end{verbatim}
Note that a \texttt{(*} is used to start a comment and \texttt{*)} is used to terminate a comment; as in SML, comments may be nested.

2.3 Top-level definitions

There two kinds of top-level definitions in \texttt{Flang}: definitions of types and definitions of values. Type definitions are further divided into simple type definitions that are used to define a synonym (or alias) for a type and data-type definitions that are used to define data structures, while value definitions include function definitions, let bindings, and expressions.

\textbf{Definition} ::= \texttt{type TyId TypeParams\textasciitilde opt = Type} \\
                     \hspace{1em} \texttt{data TyId TypeParams\textasciitilde opt with ConDef\textasciitilde} \\
                     \hspace{1em} \texttt{ValBind}

\textbf{ConDef} ::= \texttt{con ConId (of Type)\textasciitilde opt}

\textbf{ValBind} ::= \texttt{fun ValId FunParam\textasciitilde opt \rightarrow Type = Exp} \\
                     \hspace{1em} \texttt{let SimplePat ( : Type)\textasciitilde opt = Exp} \\
                     \hspace{1em} \texttt{Exp}

\textbf{FunParam} ::= \texttt{TypeParams} \\
                     \hspace{1em} \texttt{( ValId : Type )}

We describe these various forms below.

2.3.1 Simple type definitions

A \texttt{Flang} type declaration introduces another name for a type; the new type name may be used in subsequent declarations and expressions. For example, we might wish to abbreviate the type of a curried integer comparison function (a function from two integers to a boolean):
\begin{verbatim}
type IntCmp = Integer \rightarrow Integer \rightarrow Bool
\end{verbatim}
Note that a type declaration is introduced with the \texttt{type} keyword and that type names are written with a leading upper-case letter.

A \texttt{Flang} type declaration may also include type parameters, which must be instantiated at each use of the new type name. For example, we might wish to abbreviate the type of a general comparison function (a function from two values of the same (but any) type to a boolean) and then define the type of an integer comparison function in terms of the general comparison function:
Note that type parameters and type arguments are written in [ ... ] brackets and, as in function parameters, that type variables are written with a leading lower-case letter. Multiple type parameters and type arguments are separated by ,s:

\[
\begin{align*}
\text{type } & \text{BinOp [}'a, 'b]\text{ = 'a -> 'a -> 'b} \\
\text{type } & \text{Cmp [}'a\text{] = BinOp [}'a, Bool]\text{} \\
\text{type } & \text{IntCmp = Cmp [Integer]} \\
\end{align*}
\]

Unlike polymorphic functions, a type name cannot be partially applied; at every use of the type name, all type parameters must be instantiated.

### 2.3.2 Data-type definitions

A Flang datatype declaration introduces a new type along with constructors; the constructors provide the means to create values of the new type and to take apart values of the new type. Each constructor is declared with the types of its argument(s). A very simple datatype declaration is one for defining the relationship between values in a total order:

\[
\begin{align*}
\text{data } & \text{Order with} \\
\text{con } & \text{Less} \\
\text{con } & \text{Equal} \\
\text{con } & \text{Greater} \\
\end{align*}
\]

This definition introduces both new type (Order) and three data constructors (Less, Equal, and Greater). Note that constructor names are written with a leading upper-case letter. A slightly more complicated datatype declaration is one that represents publications, which can be either a book (with an author and a title) or an article (with an author, a title, and a journal name):

\[
\begin{align*}
\text{data } & \text{Publication with} \\
\text{con } & \text{Book of String * String} \\
\text{con } & \text{Article of String * String * String} \\
\end{align*}
\]

A Flang datatype declaration may also include type parameters (yielding a polymorphic datatype), which must be instantiated at each use of the new type name. The types of a constructor’s arguments(s) may use the type parameters. For example, the Pair datatype takes two type parameters and introduces a constructor with two arguments of the types of the parameters:

\[
\begin{align*}
\text{data } & \text{Pair [}'a, 'b\text{] with con Pair of a * b} \\
\end{align*}
\]

### 2.3.3 Function definitions

Function definitions introduce functions that are parameterized over types and values. Functions may be recursive, but Flang does not support mutually recursive functions directly. For example, here is a recursive function that computes the length of a list:

\[
\begin{align*}
\text{fun } & \text{length [}'a\text{] (xs : List[}'a\text{]) -> Integer =} \\
\text{case } & \text{xs of} \\
\{ & \text{_::r => 1 + length [}'a\text{] r } \\
\{ & \text{Nil => 0 } \\
\end{align*}
\]
A defining characteristic of Flang (taken from System F, the polymorphic λ-calculus) is polymorphism or type abstraction. The prototypical example of a polymorphic function is the identity function, which simply returns its argument (without performing any computation on it). Thus, the behavior of the function is the same for all possible types of its argument (and result). The function declaration for the identity function introduces one function parameter (a type variable) to be used as the type of the second function parameter and the result type:

```flang
fun id [a] (x : a) -> a = x;
```

Note that type variables are written with a leading lower-case letter.

Like (ordinary) functions, polymorphic functions in Flang are first-class: they may be nested, taken as arguments, and returned as results. To use a polymorphic function, it must be applied to a type, rather than to an expression. The result of applying a polymorphic function to a type is a value having the type produced by instantiating the type variable with the applied type. For example, the result of applying the identity function to the integer type is a function having the type Integer -> Integer:

```flang
let _ : [a] Integer -> Integer = id;
```

Note that the polymorphic function type is written using the syntax

\[ [ \text{TyVar}, \ldots, \text{TyVar} ] \text{Type} \]

Also note that the type variable in a function parameter and in a polymorphic function type is a binding occurrence of the type variable; two polymorphic function types are equal if each of the bound type variables in one can be renamed to match the bound type variables in the other:

```flang
fun id [a] (x : a) -> a = x;
let _ : [b] Integer -> Integer = id;
let _ : [c] -> c -> c = id;
```

Project 3 will discuss this aspect in more detail.

In function declarations, type variable and value parameters may be mixed, but a type variable parameter must occur before any use of the type variable in the types of value parameters.

```flang
fun revApp [a] (x : a) [b] (f : a -> b) -> b = f x;
let _ : [b] Integer -> b = revApp [Integer] 1;
fun double (y : Integer) -> Integer = 2 * y;
let two = revApp [Integer] 1 [Integer] double;
```

The above examples also demonstrate that a function with more than one parameter (either type variable parameters or value parameters) is a curried function and can be partially applied to types or expression arguments.

### 2.3.4 Value definitions

In addition to function definitions, Flang allows let binding of value identifiers and expressions\(^1\) as top-level definitions. Let bindings introduce new value identifiers that are bound to the result of evaluating the right-hand-side expression.

\(^1\)Expressions can be thought of as a degenerate form of value binding.
2.4 Expressions

Flang is an expression language, which means that all computation is done by expressions (there are no statements). Furthermore, Flang is a call-by-value language, which means that (almost) all sub-expressions are evaluated to values before the expression itself is evaluated.

2.4.1 Conditionals

Flang provides a conditional expression with the syntax

\[
\text{if } \text{Exp} \text{ then } \text{Exp} \text{ else } \text{Exp}
\]

and the expected semantics. The conditional must have the builtin type Bool and the arms of the conditional must have the same type. The conditional expression is the lowest-precedence expression form.

2.4.2 Binary expressions

Flang defines a small collection of infix binary operators as described in the following table:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Associativity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>Left</td>
<td>integer equality relation</td>
</tr>
<tr>
<td>&lt;</td>
<td>Left</td>
<td>integer less-than relation</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Left</td>
<td>integer less-than-or-equal relation</td>
</tr>
<tr>
<td>::</td>
<td>Right</td>
<td>list cons operator</td>
</tr>
<tr>
<td>@</td>
<td>Left</td>
<td>String concatenation operator</td>
</tr>
<tr>
<td>+</td>
<td>Left</td>
<td>Integer addition operator</td>
</tr>
<tr>
<td>-</td>
<td>Left</td>
<td>Integer subtraction operator</td>
</tr>
<tr>
<td>*</td>
<td>Left</td>
<td>Integer multiplication operator</td>
</tr>
<tr>
<td>/</td>
<td>Left</td>
<td>Integer division operator</td>
</tr>
<tr>
<td>%</td>
<td>Left</td>
<td>Integer modulo operator</td>
</tr>
</tbody>
</table>

The operators are listed in order of increasing precedence, with horizontal lines separating the different precedence levels.

2.4.3 Application

There are two forms of application expressions in Flang: value application and type application. Both of these forms associate to the left and have higher precedence than binary operators. For example:

```
id [Integer] 0
foldl [Integer, Integer]
fact (n-1)
reverse [Bool * Bool] ((True, False) :: (False, True) :: Nil[Bool * Bool])
```
2.4.4 Variables and constants

Variables, data constructors, numbers, and string literals are all expressions in Flang.

2.4.5 Tuple expressions

Flang supports tuples of values using the syntax

\[( (Exp, Exp)^* )^{opt} \]

The expression () is shorthand for the Unit constructor; the expression \((e)\) is just the expression \(e\), where the parentheses have been used to make precedence and associativity explicit; and the expression \((e_1, e_2, \ldots, e_n)\) defines an \(n\)-ary tuple.

2.4.6 Blocks

A block introduces a nested scope that can include function and value bindings. The

\{ (ValBind ; ; }^{+} Exp \}

Flang follows standard lexical scoping rules: bound identifiers have a scope that consists of the rest of the block (the scope of a function includes its body), but subsequent definitions of the same identifier will override (or shadow) the outer definition.

2.4.7 Case expressions

Flang provides case expressions with simple (one-level) patterns. For example, the body of the reverse function from above is a case on a list:

\[
\text{case } xs \text{ of }
\{ \_:_::r => 1 + length [a] r \}
\{ Nil => 0 \}
\text{end}
\]

Note that polymorphic constructors in patterns are not applied to types, since one can use the argument type of the case to determine how to instantiate the polymorphism.

3 The collected grammar of Flang

3.1 Lexical issues

There are five classes of tokens in Flang:

1. lower-case identifiers: a, b, toString, y23, etc.
2. upper-case identifiers: X, Foo, SOME_VAL, etc.
3. numbers: 0, 42, etc.
4. strings: "hello_world", "some\ntext", etc.

5. delimiters and operators: (, ), =, <=, +, etc.

Tokens can be separated by *whitespace* and/or *comments*.

Type-variable, type-constructor, data-constructor, and value identifiers in **Flang** can be any string of letters, digits, underscores, and quote marks, beginning with a letter. Identifiers are case-sensitive (e.g., `foo` is different from `Foo`). We use distinguish between identifiers that begin with an *upper-case* letter and those that begin with *lower-case* letters. We use upper-case identifiers for type and data constructors, and lower-case identifiers for type and value variables. The following lower-case identifiers are reserved as keywords:

```
case con data else end
fun if let of then

type with
```

**Flang** also has a collection of delimiters and operators, which are the following:

```
( ) [ ] { }
= == <= < : ::
@ + - * / %
, ; -> => 
```

Numbers in **Flang** are integers and their literals are written using decimal notation (without a sign).

String literals are delimited by matching double quotes and can contain the following C-like escape sequences:

```
\a — bell (ASCII code 7)
\b — backspace (ASCII code 8)
\f — form feed (ASCII code 12)
\n — newline (ASCII code 10)
\r — carriage return (ASCII code 13)
\t — horizontal tab (ASCII code 8)
\v — vertical tab (ASCII code 11)
\" — quotation mark
```

A character in a string literal may also be specified by its numerical value using the escape sequence `\ddd`, where `ddd` is a sequence of three decimal digits. Strings in **Flang** may contain any 8-bit value, including embedded zeros, which can be specified as `\000`.

Comments may start anywhere outside a string with “(“ and are terminated with a matching “)”. As in SML, comments may be nested.

Whitespace is any non-empty sequence of spaces (ASCII code 32), horizontal or vertical tabs, form feeds, newlines, or carriage returns. Any other non-printable character is treated as an error.
### 3.2 Grammar

The collected syntax of Flang given below using an extended-BNF format. Literal symbols, such as keywords and punctuation, are written in a **bold fixed-width font**, other terminal symbols are written in **roman font**, and non-terminal symbols are written in **italic font**. We use the following terminal symbols in the grammar:

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Lexical class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TyId</td>
<td>upper-case identifier</td>
<td>type constructor and data types</td>
</tr>
<tr>
<td>TyVar</td>
<td>lower-case identifier</td>
<td>type variable</td>
</tr>
<tr>
<td>ConId</td>
<td>upper-case identifier</td>
<td>data constructor</td>
</tr>
<tr>
<td>ValId</td>
<td>lower-case identifier</td>
<td>value identifier</td>
</tr>
</tbody>
</table>

The collected syntax follows:

#### Program

\[
\text{Program} ::= (\text{Definition} ;)^* \text{Exp}
\]

#### Definition

\[
\text{Definition} ::= \text{type} \text{TyId} \text{TypeParams}^\text{opt} = \text{Type} \\
| \text{data} \text{TyId} \text{TypeParams}^\text{opt} \text{with} \text{ConDef}^+ \\
| \text{ValBind}
\]

#### ConDef

\[
\text{ConDef} ::= \text{con} \text{ConId} (\text{of} \text{Type})^\text{opt}
\]

#### TypeParams

\[
\text{TypeParams} ::= [ \text{TyVar}, (\text{TyVar})^* ]
\]

#### Type

\[
\text{Type} ::= \text{TypeParams Type} \\
| \text{Type} \rightarrow \text{Type} \\
| \text{TyId} \text{TypeArgs}^\text{opt} \\
| \text{TyVar} \\
| ( \text{Type} )
\]

#### TypeArgs

\[
\text{TypeArgs} ::= [ \text{Type}, (\text{Type})^* ]
\]

#### ValBind

\[
\text{ValBind} ::= \text{fun} \text{ValId} \text{FunParam}^+ \rightarrow \text{Type} = \text{Exp} \\
| \text{let} \text{SimplePat} (: \text{Type})^\text{opt} = \text{Exp} \\
| \text{Exp}
\]

#### FunParam

\[
\text{FunParam} ::= \text{TypeParams} \\
| ( \text{ValId} : \text{Type} )
\]
\[
\text{Exp} ::= \begin{cases} 
\text{if Exp then Exp else Exp} \\
\text{Exp == Exp} \\
\text{Exp < Exp} \\
\text{Exp <= Exp} \\
\text{Exp :: Exp} \\
\text{Exp @ Exp} \\
\text{Exp + Exp} \\
\text{Exp - Exp} \\
\text{Exp * Exp} \\
\text{Exp / Exp} \\
\text{Exp % Exp} \\
\text{ApplyExp}
\end{cases}
\]

\[
\text{ApplyExp} ::= \begin{cases} 
\text{AtomicExp} \\
\text{ApplyExp AtomicExp} \\
\text{ApplyExp TypeArgs}
\end{cases}
\]

\[
\text{AtomicExp} ::= \begin{cases} 
\text{ValId} \\
\text{ConId} \\
\text{Int} \\
\text{String} \\
(\text{Exp}, \text{Exp}^*) \\
\{\text{Scope}\} \\
\text{case Exp of MatchCase+ end}
\end{cases}
\]

\[
\text{Scope} ::= (\text{ValBind;}^*)^\text{Exp}
\]

\[
\text{MatchCase} ::= \{ \text{Pat => Scope} \}
\]

\[
\text{Pat} ::= \begin{cases} 
\text{SimplePat} \\
\text{ConId SimplePat^*} \\
\text{SimplePat :: SimplePat} \\
(\text{SimplePat}, \text{SimplePat}^*)
\end{cases}
\]

\[
\text{SimplePat} ::= \begin{cases} 
\text{ValId} \\
\_
\end{cases}
\]

### 3.3 Syntactic conventions

The grammar as written has some ambiguities, which are resolved by specifying the precedence and associativity of operators.

For types, the \(\rightarrow\) constructor associates to the right and has lower precedence than the tuple-type constructor \((\star)\). Type abstraction has the lowest precedence.

Function definitions must include at least one value parameter.
For binary expressions, all operators are left associative, except the infix list cons operator `::`, which is right associative. Binary operations are grouped into five precedence levels from lowest to highest as follows:

- relational operators: `==`, `<`, and `<=`
- list operator: `::`
- string operator: `@`
- addition operators: `+` and `–`
- multiplication operators: `*`, `/`, and `%`

**Document History**

**February 5, 2015**  Fixed typo in rule for *Scope*.

**February 5, 2015**  Fixed typo in syntax of tuple expressions.

**February 5, 2015**  Fixed small typos in grammar (*TyParams* should be *TypeParams* and *Expr* should be *Exp*).

**January 31, 2015**  Fixed typo in grammar rule for *TypeParams*.

**January 24, 2015**  Rationalized type abstraction so that type constructors, polymorphic data constructors, and polymorphic functions can all take multiple type arguments.

**January 23, 2015**  Added missing grammar rule for tuple expressions.

**January 20, 2015**  Original version