ManiT

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Language Reference Manual
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**Introduction:**

ManiT is a C-like language which enables easy manipulation of large integers and linear systems and compiles into LLVM. This language would be extremely useful specifically for quick manipulation of 2D and 3D graphs as well as general purpose number manipulation. ManiT will include a simple garbage collection as well as type inference.

**Types:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>Numbers without a decimal point (also known as Integers)</td>
</tr>
<tr>
<td>Float</td>
<td>Number that contains a decimal point.</td>
</tr>
<tr>
<td>String</td>
<td>A sequence of characters</td>
</tr>
<tr>
<td>Array</td>
<td>A container to hold multiple data of the same datatype</td>
</tr>
<tr>
<td>Character</td>
<td>A character variable</td>
</tr>
</tbody>
</table>

**Lexical Conventions:**

When processing a program written in the ManiT language, the program is reduced to a sequence of tokens. There are five classes of tokens: identifiers, keywords, literals, operators, and other separators. In our language, spaces, tabs, newlines, single and multi-line comments are considered to be white-space. In general, white-space is ignored by program. Some white-space, however, is required to separate otherwise adjacent identifiers, keywords and constants.

**Comments:**

The ManiT language supports both single-line and multi-line or block commenting. Comments do not nest, and cannot exist within a string or character literals.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>// ...</td>
<td>Single-line comment</td>
</tr>
<tr>
<td>/* ... */</td>
<td>Block comment.</td>
</tr>
</tbody>
</table>
Identifiers:

An identifier is a sequence of letters or digits that identifies some data that the programmer will interact with. Identifiers can be any length and use any combination of letters and numbers, but must start with a letter.

Keywords:

All types such as `int` and `float` are keywords. In addition, statement keywords such as `if`, `while`, and `for` are also keywords that are reserved.

Literals:

Any sequence of one or more digits in decimal is treated as an integer literal or constant. A negative sign is used to specify a negative integer (−1). The integer literal corresponds to the `int` type. A character literal consists of a single ASCII character surrounded by single-quotes. Special characters such as the newline character can be specified using the backslash (\) character. The character literal has the `char` type. The following escape sequences may be used in character and string literals:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newline</td>
<td>NL</td>
</tr>
<tr>
<td></td>
<td>\n</td>
</tr>
<tr>
<td>Horizontal tab</td>
<td>HT</td>
</tr>
<tr>
<td></td>
<td>\t</td>
</tr>
<tr>
<td>Backslash</td>
<td>\</td>
</tr>
<tr>
<td></td>
<td>\</td>
</tr>
<tr>
<td>Double quote</td>
<td>&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;</td>
</tr>
<tr>
<td>Single quote</td>
<td>'</td>
</tr>
<tr>
<td></td>
<td>'</td>
</tr>
</tbody>
</table>

Floating literals consist of an integer part, decimal part, and a fraction part. The integer and fraction portions consist of a sequence of one or more digits. The decimal portion delimits the integer and fraction portions and is specified using the period character (.) A floating literal may be written as `1.5`.

A string literal is written as a sequence of zero or more ASCII characters surrounded by double quotes. Special characters such as the newline character may be defined using the same escape sequences used for character literals. The string literal is of the `string` type.

Boolean literals are explicitly the identifiers `true` and `false`. The former represents the logical `true` and the latter represents the logical `false`. These identifiers are reserved.
Declarations:
To declare functions and variables, use the appropriate syntax.

Variable Declarations:
Variables are declared with the following structure:

```javascript
var <variable name> = expression;
var example = “hello”;
var anotherExample = 2; //2
```

Once a variable is declared, it can be assigned and updated:

```javascript
example = “different string”;
anotherExample = anotherExample + 10; //12
```

NOTES: updating a variable must remaining type consistent:

```javascript
anotherExample = “this is wrong” //ERROR
```

Function Declarations:
Functions are declared in the following manner:

```javascript
functionName ( input1, input2, ... , inputN) {

//do stuff here;

}
```

Function Calls:

```javascript
result = functionName(input1, input 2, input 3, ..);
```

Statements:

ManiT allows for many different types of statement, all that all similar to C.

End of Statement:

All statements must be closed by semicolons:

```
;
```

Expression Statement:

Any assignment or function calls are expression statements. The syntax for expression statements are:

```javascript
expression;
```

Conditional Statement:

`If`s and `Elses` are chained to create conditional statements. Expressions are given for each case as well as statements to be executed. If the expression evaluates to true, the statements
provided are executed. If the expression evaluates to false, then the else’s provided statement is
executed is there is an else:

```java
if (expression) { statement; }
else { statement; }
```

**For Statement:**

The `for` structure is similar to C and Java. Three expressions must be provided. An
initializer, a condition, and an increment. The `for` loop executes until the condition evaluates to
false which is evaluated at the beginning of each loop. At the end of each execution, the
increment is evaluated. During the loop, the provided statement is executed:

```java
for(expressionInit; expressionCondition; expressionIncre){ statement; }
```

**While Statement:**

While expressions are evaluated after each execution of the provided statement. The
statement is executed for as long as the expression evaluates to true:

```java
while (expression) { statement; }
```

**Return Statement:**

`return` statements exits functions and returns to the function call. If `return` is given
without an expression, the function returns to the call. If an expression is given, it is evaluated
and then returned.

```java
return;
return (expression);
```

**Expressions:**

**Primary Expressions:**

- `identifier`
The type of the identifier is specified by the type identifier.
- `constant, null`
  A constant refers to data type literal. The keyword null represents a non-existing reference.
- `(expression)`
The pair of opening and closing parenthesis can be used to group expressions
- `expression[expression]`
  Element index access. Indexing is only supported for String literals, integer literals, and float
  literals. The index must be an integer. If the expression is a negative integer, the indexing starts
  from the right. (`right → left`)
identifier[expression]
Element index access. The expression must be any integer. If the expression is a negative integer, the indexing starts from the right. \( \text{right} \rightarrow \text{left} \)

identifier[start:end:increment]
Returns the elements in a list from the start position element to the end position element with increments upon each element of size increment.

identifier.feature
A feature can be replaced by one of:

.left
The .left feature is used for both Integer and Float. The .left denotes the value to the left of the decimal point.

.right
The .right feature is used for both Integer and Float. The .right denotes the value to the right of the decimal point.

.pow
The .pow feature is used for both Integer and Float. The .pow denotes the exponent of the value itself. E.g.: 3.pow(2) is \(3^2\). By calling pow separately, it can also return the exponent power of the value itself.

.coeff
The .coeff feature is used for both Integer and Float. The .coeff denotes the coefficient of the value itself. E.g.: \(a = 3\); \(a\).coeff() will return 3.

Unary operators:
Expressions with unary operators group from right-to-left.

expr++, expr--
A unary expression followed by a ++ or a -- is a unary expression. The operand is incremented or decremented by 1.

!expr
The operand of the ! operator must be a boolean type. The result is \text{false} if the value of the operand compares to \text{true} and the result is \text{true} if the value of the operand compares to \text{false}.

Multiplicative operators:

expr * expr
The * operator denotes either multiplication or multiple concatenation. If the left-hand-side expression is string or char type and the right-hand-side expression is integer type, the entire expression evaluates to a string type that contains concatenation of the left-hand-side expression
right-hand-side times. Otherwise, * denotes multiplication. The expression on either side must be
either integer or floating point expressions.

\[ \text{expr} \div \text{expr} \]

The / operator denotes division. Integer division truncates fractional portion of the result.

\[ \text{expr} \% \text{expr} \]

The % operator denotes the integer modulo operator. Expressions on both sides must be integers.

**Additive Operators:**

The operands are either integers or floating point numbers. Integers are promoted to floating
point type if one is type integer and other is floating point type.

\[ \text{expr} + \text{expr} \]

The + operator denotes integer and floating point addition.

\[ \text{expr} - \text{expr} \]

The - operator denotes integer and floating point addition.

**Equality Operators:**

\[ \text{expr} == \text{expr}, \text{expr} != \text{expr} \]

The == and != operators denote equal to and not equal to comparison. Both operands must be
either both integers or floating point types.

**Relational Operators:**

\[ \text{expr} < \text{expr}, \text{expr} <= \text{expr}, \text{expr} > \text{expr}, \text{expr} >= \text{expr} \]

The < and > operators denote less than and greater than comparisons. The <= and >= operators
denote greater than or equal to and less than or equal to comparisons.

**Boolean Operators:**

\[ \text{expr} && \text{expr}, \text{expr} || \text{expr} \]

The && operator denotes the AND operation and || denotes the OR operation. Both operands
need to be boolean type.

**Assignment Operator:**

\[ \text{identifier} = \text{expr} \]

The = operator denotes assignment of the expressions to a variable. The variable must be
declared. NOTE: Overloading a variable with a different type expression throws an ERROR.

Ex:

\[
\begin{align*}
\text{var temp} &= 3; \\
\text{temp} &= \text{“hello”}; //\text{error} \\
\text{temp} &= 4; //4
\end{align*}
\]
Standard Library Functions

Some Built-in Functions:

map

\[
\text{map (Function, List 1, List 2, List 3, \ldots);} \\
\text{map (Function, Array 1, Array 2, Array 3, \ldots);} \\
\text{map (Function, List 1, Array 1, \ldots);} \\
\]

The map function takes a function and applies the function to every element in the List or Array. If there are more than 1 List or Array, the map function applies to the rest of the List or Array in the inputs.

print

\[
\text{print( expression );} \\
\]

The print function prints the expression to standard output.

sqrt

\[
\text{sqrt( n ); //int} \\
\text{sqrt( n ); //float} \\
\]

The sqrt function computes the square root of the integer or float n.

length

\[
\text{len ( input );} \\
\]

The length function takes an input and returns the length of the input. For instance, for Strings, it returns the length of the String. For Integers, it would return the length of the (String) of Integer.

sort

\[
\text{sort ( any list );} \\
\text{sort ( any array );} \\
\]

The sort function takes either a List or an Array and sorts the List and Array in ascending order. For Integer and Float, the sort returns a List or Array in ascending elements. For Strings, the sort returns a List or Array in the ordering a standard dictionary would.
compare
  compare ( (Integer) element 1, (Integer) element 2);
  compare ( (Float) element 1, (Float) element 2);

The compare function compares two input elements. It will return an integer in which if
the first element is greater than the second element, the return value is positive. If the first
element is equal to the second element, the return value is zero. If the first element is less than
the second element, the return value is negative.