# 1 Types

#### 1.1 Primitives

Primitive types are types that do not have fields. Instead, they merely have values. These can take the form:

- void: a type representing a the return type of a function that does not return a value. It has no enumerated values and variables of type void cannot be created.
- number: a numeric type. This includes both integers and floating point numbers. Calculations internally are handled using high precision, large numbers.
- character: a character type. This is basically an integer that will be shown as a character.
- bool: a boolean type. true or false.
- type: a type type. This type is the type of the *values* (not types!) number, type, array of string.

### 1.2 Defined types

Defined types are the types of structures with fields. These fields can be themselves defined types or primitives.

#### 1.3 Compound types

Compound types are types that take other types as arguments, similar to Haskell's type constructors. A common example is array which can only be declared as array of T, where T is the type stored in the array. Compound types are always defined types, because types are fields.

### 2 Variables

Although variables without prefixes would normally be beneficial in a natural-like language like 41++, they could possibly cause ambiguity with Arbitrary Syntax Functions. Therefore, all variables must start with the underscore character  $_{-}$ . The other restriction is that variable names cannot contain spaces or start with a number or '.

### 3 Functions

### 3.1 Declaration

A function is declared as follows:

Define a function called <function expression> that takes a[n] < type1> called < field1>, a[n] < type2> called < field2>, and a[n] < type3> called < field3>[ and outputs a < return type>].

Where, in the function expression, variable names are enumerated as they appear in the type declarations later. Note that the function expression doesn't actually have a defined syntax. For example, this is a valid declaration:

Define a function is  $\underline{\ }$ n prime that takes a number called  $\underline{\ }$ n and outputs a bool.

Note that if <code>and outputs a <return type></code> is omitted, then the return type defaults to <code>void</code>.

### 3.2 Body

The body consists of statements, in which any variables that are made cannot be used outside the function.

#### 3.3 Conclusion

A function return is declared as follows.

Exit the function[ and output <output>].

Note that the output must be omitted if the return type is void because void has no values.

### 4 Structures

## 4.1 Declaration

A structure is declared as follows:

Define a structure called <structure expression>; which contains a[n] <type1> called <field1>, a[n] <type2> called <field2>, and a[n] <type3> called <field3>.

The structure expression may contain variables, whose type is automatically type. A concrete example is probably best in this situation.

Define a structure called  $\_k$  mapped to  $\_v$ ; which contains an  $\_k$  called key and a  $\_v$  called value.

This defines an entry structure that can be later defined as follows.

Define a (number mapped to number) entry with a key of 2 and a value of 2.

Note the use of defined types to replace \_a and \_b.

#### 4.2 Field Access

Field access is simple, taking the following syntax.

the <field> of <structure>

### 4.3 Arrays

Arrays are, in a sense, a primitive structure. To declare an array, the following syntax is used:

Define a[n] array of <type> called <name> with a size of <size>.

Array access and definition are treated as if defined as such, with one definition for every type <T> in existence.

Define a function called the  $\_n$  th element of  $\_array$  that takes a number called n and an (array of <T>) called array and outputs a <T>.

Define a function called Set the  $\underline{\ }$ n th element of  $\underline{\ }$ array to  $\underline{\ }$ value that takes a number called n, an (array of <T>) called array, and a <T> called  $\underline{\ }$ value.

Note: Technically, three different functions are defined, with two replacing th with rd and st, to prevent expressions such as the 2 th element of \_array1.

# 5 Expressions

#### 5.1 Literals

Literals are expressions that are hard-coded into the code. They take one of four forms.

### 5.2 Numeric Literals

These must start with a digit, a plus sign, a minus sign, or a period.

### 5.3 Boolean Literals

Either true or false.

#### 5.4 Character and String Literals

These must start and end with a single quote  $\dot{}$ . What is in between is interpreted as a string. To use an actual single quote mark, use  $\dot{}$ . Standard escapes can also be used. Determining the type of a string falls into three cases.

- '': This is automatically a string literal representing an empty string.
- A single character: depending on the context, this is interpreted as a string or character.
- Multiple characters: always a string.

#### 5.4.1 Examples

- 2, -56543234565, 41, -.02345654321, 12.: Numeric literals.
- '"', '1', '\r', '\n', '\t', '\0123': Character literals
- '', '\'', '41++': String literals.

# 5.5 Algebraic Expressions

Algebraic Expression	Туре
=	a = a -> bool
>	number > number -> bool and char > char -> bool
<	number < number -> bool and char < char -> bool
>=	number >= number -> bool and char >= char -> bool
<=	number <= number -> bool and char <= char -> bool
+	number + number -> number and char + char -> char and
	char + number -> number
-	number - number -> number and char - char -> char and
	char - number -> number
*	number * number = number
/	number / number = number <sup>1</sup>
//	number // number = number <sup>2</sup>
%	number % number = number <sup>3</sup>

# 5.6 Function Expressions

Any function call of a non-void returning function can be used as an expression. This includes structure and array access functions.

### 5.7 The Role of Parentheses

While 41++ is designed to be a English-like language, it is often very difficult to tease out syntactical ambiguity without parentheses. Therefore, in 41++, parentheses must surround any value that is not a single word or string literal.

 $<sup>^{1}</sup>$ this is standard division. 11/2 = 5.5

 $<sup>^{2}</sup>$ this is floor division. 11/2 = 5, 1.5 / 1 = 1, -1.5 / 1.2 = -1

 $<sup>^3</sup>$ remainder

### 6 Statements

There are a limited number of valid statement forms. All start with a capital letter and end with a period.

#### 6.1 Definition

#### 6.1.1 Declaration

A minimal declaration simply provides a variable with a name and associates it with a type.

Define a[n] <type> called <name>.

#### 6.1.2 Field Initialization

A variable can also have its fields initialized. It can also be directly set to a value by using the special field value.

Define a[n] <type> called <name> with a[n] <field1> of <value1>, a[n] <field2> of <value2>, and a[n] <field3> of <value3>.

Commas and and are all technically unnecessary, but included to insure readability. Similarly, a and an are equivalent but both are included to avoid statements like Define a integer called x.

### 6.1.3 Examples

Define an integer called  $_{\tt x}$ . Define a string called  $_{\tt name}$  with a value of '41++'. Define a matrix called  $_{\tt M}$  with a width of 3 and a height of 2. Define a matrix called  $_{\tt M2}$  with a value of  $_{\tt M}$ .

#### 6.2 Assignment

Assignment comes in two forms, value assignment and field assignment.

Set the <field> of <name> to <value>.

### 6.3 Function Calls

Any function call can be a statement in one of these two ways.

- Run <non-void function expression>.
- <Void expression>.

# 7 Control Flow

### 7.1 If

The syntax of If is as follows.

```
If <expression>: <Statement executed in case of expression>.
```

An Otherwise block can also be appended.

```
If <expression>: <Statement executed in case of expression>;
otherwise: <Statement executed otherwise>.
```

#### 7.2 While

The syntax of While is as follows.

```
While <expression>: <Statement>.
```

#### 7.3 Statement Concatenation

Notice that control flow statements above only take a single statement as an argument. However, having to define a procedure for every small set of instructions would be difficult. Instead, we can use the following syntax to convert multiple statements into a single one:

<First statement>; <Second statement>; <Third statement>.