# BLUEJAY

### **Language Definition**

CS 473: Compiler Design / Fall 2024

The Bluejay language is an imperative language very similar to the C language. A program in Bluejay has the form:

<variables></variables>	
<functions></functions>	
<statements></statements>	

#### Where:

- **Variables**: a sequence of global variables available to the rest of the program. All global variables are defined here.
- **Functions**: a sequence of functions available to the rest of the program. Functions may be defined in any order, and function f can call function g not yet defined, as long as function g is defined later in the same program.
- **Statements**: a list of statements that can call the functions defined above, and that can use the global variables defined above.

# Types

Bluejay has a few built-in types, and does not provide the ability for programmers to define their own types:

- Integer: Signed integer numbers which are 4-bytes long, denoted by int
- Strings: Sequences of characters located sequentially in memory, denoted by string
- Void: Only used as a return type for functions, means that the function does not return any value.
   Denoted by void

## Variable definition

All variables, global and local, are defined in the same way:

var|implicit <name> <type> := <expression> ;

#### Where:

- Var|implicit: The sequence of characters "var" or "implicit" indicating that a variable is being defined.
- Name: is the name of the variable. A global variable name is accessible for the rest of the program, a local variable name is accessible for the function in which it is defined.
- **Type**: the type of the variable.
- **Expression**: An expression that evaluates to a value of the correct type, which is the initial value for the variable. Initializing variables is mandatory in Bluejay.

# **Function definition**

Functions in Bluejay are defined as follows:

```
fun <name> <type> ( <arguments> )
    <variables>
    <statements>
```

#### Where:

- Fun: The sequence of characters "fun" indicating that a function is being defined.
- **Name**: is the name of the function, available anywhere in the same program (even before the function is defined).
- **Type**: is the return type of the function.
- - o **Example**: (argument1 int , argument2 string)
- Variables: a sequence of local variables available to the function
  - See section <u>Variable definition</u> above
- **Statement**: a list of statements which constitutes the body of the function. The statements should be executed in the order they are defined.

### **Statements**

The Bluejay language has the statements defined below:

- - o **Ihs**: short for "left-hand side", can be a variable or an array access.
- Return: Takes the form return <expression>; and means: execute expression first, then use the resulting value as the return value of the current function. When used outside of a function, this statement can return an integer as the exit code of the program. expression is optional on functions that return void.
- If: Takes the form if (<expression> ) <block> else <block> and means: execute the expression and execute the then block of statements if the result is not zero, otherwise evaluate the else block of statements (if the result is zero). The else portion is optional.
- While: Takes the form while (<expression> ) <block> otherwise <block> and means: execute the expression. If it the value is not zero, execute the body (first block), and repeat (i.e., execute the expression again). If the value is zero, finish executing the while statement.
  - When the while statement never executes the body, it executes the otherwise block once. The otherwise statement is optional.
- Repeat: Takes the form repeat (<expression> ) <block> and means: execute the expression once, which should evaluate to an integer. Then, repeat the block that many times without re-evaluating the expression again.

# Expressions

#### • Integer constants:

- Decimal constants: Take the form of a number in base 10 (e.g., 473) and results in the value of that constant.
- Octal constants: sequences of numbers in base 8 (i.e., between 0 and 7) that start with one leading zero (e.g., the octal 010 should evaluate to the decimal value 9).
- o Hexadecimal constants: sequences of numbers in base 16 (i.e., numbers between 0 and 9 and capital characters between A and F) starting with 0x (e.g., the hex 0xB should evaluate to the decimal value 11).

- **String constants**: Take the form of a sequence of characters surrounded by double-quotes (e.g., "CS473") and evaluates to that string. Strings in Bluejay have the following escape characters:
  - o `n -> new line character
  - o `t -> tab character
  - o " -> double-quote character
  - o ``-> the escape character itself `

#### Operators:

- + Sum/addition
- Minus/subtraction
- \* Times/multiplication
- / Over/division. The behavior on a division by zero is not defined and left up to each implementation
- % Remainder. The behavior of a remainder by zero is not defined
- & Bitwise AND
- | Bitwise OR
- A Bitwise XOR
- - Operators:
    - < Less than</p>
    - <= Less than or equal to</p>
    - SGreater than
    - >= Greater than or equal to
    - == Equals
    - Not equals
  - Short-circuiting operators: These operators only evaluate the right-hand side (rhs) if the
    result of the left-hand side (lhs) cannot determine the result of the whole operation:
    - && Logical AND: Only evaluates the rhs if the lhs evaluates to true (a false lhs
      means that the operation result is already false regardless of the value of the rhs)
    - Logical OR: Only evaluates the rhs if the lhs evaluates to false (a true lhs means that the operation result is already true regardless of the value of the rhs)

- Unary operators: There is only one such operator, which takes the form <a href="!<expression>" !<expression>" which evaluates to zero if the expression evaluates to non-zero, and evaluates to non-zero if the expression evaluates to zero" !<expression>" !<expr
- Variable access: Takes the form <a href="mailto:name"><name</a> and evaluates to the value stored in the variable name
- Function call: Takes the form <a href="mailto:line">(<a href="mail
  - o The order of evaluation of the expressions is not defined and left up to each implementation
  - When the function terminates (by executing a return statement), the program resumes execution immediately after the function call expression.

### Comments

Comments in Bluejay start with the character # and last until the end of the current line.

# Operator precedence and associativity

The table below explains the operator precedence and associativity in the Bluejay language. Lower numbers of precedence mean higher precedence (i.e., top of the table has higher precedence than bottom of the table).

Precedence	Operator		Associativity
1	Function call, array access	() []	Left-to-right
2	Logical NOT	!	Right-to-left
3	Multiplication, division, remainder	* / %	
4	Addition, subtraction	+ -	
5	Relational operators	<<=>>=	
6	Equality	== <>	
7	Bitwise AND	&	Left-to-right
8	Bitwise XOR	۸	Leit-to-right
9	Bitwise OR		
10	Logical AND	&&	
11	Logical OR		
12	Assignment	:=	

# **Scoping Rules**

Variables, local or global; and arguments have **lexical scoping** in Bluejay. Bluejay does not allow for name collisions between variables (e.g., local variables or arguments cannot have the same name as global variables, or duplicate names among themselves). Different variables in the same scope with the same name are not allowed. Functions with the same name as global variables are allowed.

## Intrinsic Functions

The following functions should be available to all Bluejay programs. Attempting to define a function with the same name results in a compilation error:

- exit void (int) exits the program with the return code provided by the argument
- print int void (int) prints the integer to the screen
- print string void (string) prints the string to the screen

### Statement blocks

Blocks in Bluejay group statements via indentation: all statements indented at the same level belong to the same group. The following example displays spaces as  $\bullet$  and tabs as  $\rightarrow$ . Tabs are considered equivalent to 4 spaces. The code below is a valid definition of the recursive factorial function in Bluejay:

Statements that accept blocks (e.g., if) also accept a single inline statement. For instance, the following programs are equivalent:

```
if (condition) return 0; if (other_condition) return 1;

# is equivalent to

if (condition)
  return 0;
if (other_condition)
  return 1;

# is NOT equivalent to

if (condition)
  return 0;
  if (other_condition)
  return 1;
```

# Implicit variables

All functions in Bluejay have implicit variables, which are local variables available without declaring them. For instance, the following is a valid Bluejay program that prints 473474:

```
implicit cs473 int := 473;
fun f void ()
  printint(cs473);
  cs473 := cs473 + 1;
  printint(cs473)

f();
return 0;
```

All Bluejay programs have two implicit variables automatically made available: i and j. Both are integers, i starts with the value 0 and j with the value 1. For instance, the following program should print: 01112131415161718191

```
fun f void ()
  while (i < 10)
    printint(i);
    printint(j);
    i := i + 1;
  return;

f();
return 0;</pre>
```