# ICON PROGRAMMING LANGUAGE

#### **Madison Ridley**

madisonridley@email.arizona.edu

#### Sam Bryant

sbryant1@email.arizona.edu

April 14, 2020

#### ABSTRACT

### 1 Introduction

## 2 History

Icon was developed by Ralph Griswold and David Hanson with the first iteration being released in 1977. Since then, there have been nine versions of the language. The goal of the language according to Griswold is to create entirely new possible mechanisms rather than redefining already implemented ones. Icon's development was heavily inflenced by SNOBOL and SNOBOL5. One of the main functions of Icon was to redefine some of SNOBOL's mechanisms in a more general manner. The main function of the language is to deal with general tasks involving strings and data structures.

Currently, the ninth version of Icon is run on many operating systems. There is also now a language, Jcon which is a Java-based implementation of the Icon language.

## 3 Control Structures

Icon uses expressions for control structures, which makes it different from many other programming languages. As opposed to using booleans to drive control structures, Icon uses the success or failure of an expression to do so. Braces can be used in Icon programs, however they are not a necessary component for the code to run. In control structures, braces can be used to contain multiple expressions.

## 3.1 Loops

Included in Icon's control structures, there are several types of loops which evaluate expressions multiple times. Two of these are "while" and "until". Both have a similar structure, as shown in the example code below.

## **EXAMPLE:**

 $\begin{array}{lll} \text{procedure main()} & \text{procedure main()} \\ i := 0 & i := 0 \\ \text{while } i < 10 \text{ do} & \text{until } (i == 10) \text{ do} \\ \text{write(i)} & \text{write(i)} \\ i := i + 1 & i +:= 1 \\ \text{end} & \text{end} \end{array}$ 

While both examples include the keyword "do", these structures don't require its use; it is optional to include. "While" will execute as long as the included expression is successful, and "until" will halt execution once the expression is successful. This is the main, notable difference between the two options. There are several additional control structures

which are often used in tandem with the loops. One example is "not". This will succeed if the inside expression fails. Another helpful addition is "next". This can be used in an instance where a program may want to skip the current value when looping. Using the "every" control structure provides another way for programs to execute code multiple times. A variable will iterate until it reaches the end condition, in which case the execution of the loop will stop.

## **EXAMPLE:**

```
procedure main()
every i := 1 to 10 do
write(i)
end
```

The last control structure that is used for loops is "repeat". This is the only method which continues to execute with no regard to whether the expression is successful or not. The only way to stop the repetition is with the use of "break".

#### **EXAMPLE:**

```
procedure main()
i := 0
repeat {
write(i)
if (i > 10) then break
else i +:= 2
}
end
```

#### 3.2 Selections

Other than loops, there are several other control structures that can be used throughout icon programs. A key structure is "if-then-else". Much like other languages, this control structure is used to conditionally execute expressions. The "if" statement is evaluated, and should the expression be successful, the program moves on to execute the code included in the "then" statement that follows. Otherwise, the code included with the "else" statement will be executed. It is not a requirement to include "else", so in those cases, no code will execute should the initial expression fail.

## **EXAMPLE:**

```
procedure main()

i := 1

write("i is 1")

if i < 0 then write("i is less than 0")

else write("i is greater than 0")

end
```

Lastly, Icon can use "case" to execute selection based on a specified value. It includes an expression which, when evaluated, is compared to the various possibilities provided.

## **EXAMPLE:**

```
procedure main()

x := 117

case x of {
8 : write("x is 8")
28 : write("x is 28")
42 : write("x is 42")
117 : write("x is 117")
default : write("No number found")
}
end
```

## 4 Data Types

In total, Icon contains twelve different data types. Programmers can also have the option to define their own data types in their code. Additionally, it is helpful to note that Icon can determine the type of a value by using the built in function type(x). The keyword 'record' will add the following user-defined type to the Icon program behind the scenes.

## 4.1 Co-Expression

This is a data type that is unique to the Icon programming language. It uses 'create' in order to assign values to expressions that can be used at any time.

#### **EXAMPLE:**

```
procedure co_expression(num1,num2)
nbr1 := create add1(num1)
nbr2 := create add2(num2)
end
```

#### 4.2 Set

Sets are a structure which can hold elements of any type. They are unordered, and since they are stored in no definitive order, they cannot be accessed by a numerical index. Their defining factor is that they cannot contain multiple equivalent elements. They way we can create a set is by using the syntax set(List) which returns the list included as a parameter to a set containing its unique elements.

#### **4.3** Cset

Csets are Character Sets. They cannot contain multiples just like a regularly defined set in Icon. They also have no definitive order. Essentially, they only defining difference between a cset and a set is that a cset can only contain characters. The advantage of this is that characters such as newline and tab can be included in these sets.

#### **4.4** List

This type is similar to its counterpart included in other languages like C. In Icon, lists can contain any multitude of types. In a single list, there can be multiple types; it is not necessary for them to match.

## **4.5** Null

This is a singular value defined by Icon. Often times it is used as a default value if the user does not specify a function return value, or there is an argument that has not been specified. It cannot be used in any regular expressions as doing so will cause an error.

#### **4.6** File

Files are used to read in external files to the program, and file specific operations can be performed using this data type.

#### 4.7 Procedure

A procedure is simply the data type of the function equivalent in Icon.

## 4.8 Integer

Integers in Icon are stored in 32-bits, and the arithmetic operators used are similar to other programming languages. The bitwise operators differ slightly, including syntax such as iand(a,b) which returns the result of bitwise 'and' on the parameters a and b. The rest of the operations follow a similar syntactical pattern.

#### 4.9 Real

Real is essentially the same as Icon integers with the only difference being that their size is dependent on the computer the program is being run on.

#### **4.10** String

Strings are defined in Icon by using the double quotation marks. Unlike in many other languages, strings are a data type on their own rather than simply a list of characters. There are quite a few functions applicable to strings, and one of Icon's main selling points is the versatility with which a programmer can manipulate strings.

#### **4.11** Table

A table is a type which maps a key to a corresponding value. It is similar to a map or a dictionary in other languages. It can be created by using table(n). The parameter n will be used as the default value for any elements that are added to the table without a specified value of their own. This is especially helpful when a programmer may want to initialize the values of the keys in their table to the same value.

### 4.12 Window

Windows are included as a part of Icon graphics. They can be written to, drawn on, and otherwise display graphics. Icon has a few built in graphics functions, but most can be used when including the graphics library before opening a window. Windows are easily opened using the specified dimensions, and then can be used to design a multitude of graphics. Icon makes a point of including relatively simple and easy to include graphics to appeal to programmers.

## 5 Subprograms

### 6 Summary

#### References

- [1] Bob Alexander. Icon programming language reference. https://www2.cs.arizona.edu/icon/reference/ref.htm.
- [2] Thomas W. Christopher. *Icon Programming Language Handbook*. Dr. Thomas W. Christopher, Tools of Computing LLC, 1996.
- [3] Todd A. Proebsting Gregg M. Townsend. Jcon: A java-based implementation of icon, 1999. http://www.cs.arizona.edu/icon/docs/ipd286.htm.
- [4] Mariya Mykhailova. Programming language icon, 2012. http://progopedia.com/language/icon/.
- [5] NA. The icon programming language. https://www2.cs.arizona.edu/icon/.
- [6] Madge T. Griswold Ralph E. Griswold. *The Icon Programming Language*. Peer-to-Peer Communications, 3 edition, 2002.
- [7] Carl Sturtivant. Experimental native distribution of icon for microsoft windows, 2015. https://www2.cs.arizona.edu/icon/v95w.htm.

## [1] [2] [3] [5] [4] [6] [7]