
TITLE - F SHARP

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ABSTRACT

This section will be abstract.

1 Introduction

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2 History

F# was originally developed at Microsoft Research [1], and the first version was released in May 2005 [2]. F# is a functional-first, multi-paradigm language. The syntax of F# provides a friendly way to write code. Therefore, F# code is relatively easy to maintain compared to C#. In addition, F# is a powerful computing language for manipulating data, such as in the fields of data analysis, data visualizations, and high-performance analytics. Nowadays, F# is commonly utilized in data science and financial fields. For example, Fs Lab is a collection of popular F# open-source libraries for data science applications.

F# improves the language interoperability on the .NET Framework. One of the most important features of the .NET Framework is to allow developers using one language to interact with other languages [1]. Therefore, the .NET Framework provides a solution for developers to solve more complex tasks. Before F# emerged, C# and Visual Basic were the two languages in the .NET Framework ecosystem. Even they have some aspects of functional programming, but F# was designed specifically to bring together the utility of functional programming with the .NET library. After F# released, it became the perfect complement to C# and Visual Basic in the .NET Framework.

3 Control Structures

Control structures have a significant role in programming languages. When a program is in its executable stage, control structures allow computers to make running decisions via test expressions. There are three types of decision modes that can be performed via control structures, including *Sequential mode*, *Selection mode*, and *Repetition mode* [3]. Sequential mode is sequential execution of code statements. In other words, execution always begins at the first statement of the program. In sequential mode, statements are executed one at a time, in order, and from top to bottom [4]. Selection mode differs from sequential mode by choosing between two or more alternative paths [3]. The final decision mode type, repetition, is used for repeating a piece of code multiple times [3].

3.1 Sequential mode

Sequential execution is the most commonly used case of a control structure. It executes the first statement at the top of the source code and sequentially runs the next statement. The following example demonstrates the sequential execution:

```

1 /* example of sequential execution */
2 let x : int = 2           // 1st code statement
3 let y : int = 5.          // 2nd code statement
4 let z : int = x + y       // 3th code statement
5 printfn "x + y = %d" z    // final code statement
6
7 // output:
8 // x + y = 7

```

3.2 Selection mode

if-then statement The if statement uses the if and then keywords. The test expression must be of type Boolean and if it evaluates to true, then the given code is executed [5].

```

1 /* example of if-then statement */
2
3 let condition : bool = true
4
5 if condition then
6     printfn "conditional expression was true , so I ran ."
7
8 printfn "Hello , I am here now ."
9
10 // output:
11 // conditional expression was true , so I ran .
12 // Hello , I am here now .

```

If the test expression (at line 5) evaluates to false, the output will only be "Hello, I am here now.", because the then statement in the if-then expression will not run.

if-then-else statement If the test expression evaluates to true, then the first block of code executes; otherwise, the second block of code executes[5]. In other words, the if-else statement will choose which branch needs to be executed.

```

1 /* example of if-then-else statement */
2
3 let x : int = 3
4
5 if x % 2 = 1 then
6     printfn "x is odd ."
7 else
8     printfn "x is even ."
9
10 // output:
11 // x is odd .

```

An example of the else branch in the code above occurs when x is equal to 4, and x mod 2 is not equal to 1. The result of this test expression is false. Therefore, the else part will be executed. In this case, the output will be "x is even."

if-then-elif-else statement This statement allows developers to have multiple branches (or choices) and only executes one of them via the test expression. Each elif part has it own test expression.

```

1 /* example of if-then-elif-else */
2
3 //find_gpa : char -> float
4 let find_gpa (x : char) =
5     if x = 'A' then 4.0
6     elif x = 'B' then 3.0
7     elif x = 'C' then 2.0
8     elif x = 'F' then 0.0
9     else -1.0

```

```

10 printfn "GPA is = %.2f" (find_gpa 'A')
11 printfn "GPA is = %.2f" (find_gpa 'B')
12 printfn "GPA is = %.2f" (find_gpa 'C')
13 printfn "GPA is = %.2f" (find_gpa 'F')
14 printfn "GPA is = %.2f" (find_gpa 'Z')
15
16 // output:
17 // GPA is = 4.00
18 // GPA is = 3.00
19 // GPA is = 2.00
20 // GPA is = 0.00
21 // GPA is = -1.00

```

Match expressions Sometimes, it is hard to deal with multiple branches by using different types of if-elif-else statements. F# provides match expressions to compensate for programming requirements with many branches. The official F# documentation says, "The pattern matching expressions allow for complex branching based on the comparison of a test expression with a set of patterns. In the match expression, the test expression is compared with each pattern in turn, and when a match is found, the corresponding result expression is evaluated and the resulting value is returned as the value of the match expression." [6]. The syntax of match expressions and pattern matching are very similar to Haskell.

```

1 // from: https://docs.microsoft.com/en-us/dotnet/fsharp/language-reference/match-expressions#guards-on-patterns
2
3 // Match expression.
4 match test-expression with
5 | pattern1 [ when condition ] -> result-expression1
6 | pattern2 [ when condition ] -> result-expression2
7 | ...
8
9 // Pattern matching function.
10 function
11 | pattern1 [ when condition ] -> result-expression1
12 | pattern2 [ when condition ] -> result-expression2
13 | ...

```

3.3 Repetition mode

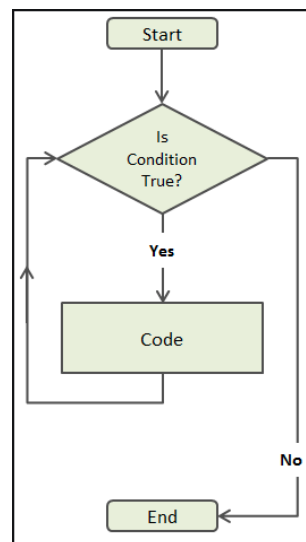


Figure 1: Repetition Control Structure

Repetition control structures allow us to efficiently repeat executing one or more statements up to a desired number of times or until a condition is met. Figure 1 demonstrates this process, which shows how repetition control

structures work. First, before the repetition control structure starts, one or more control variables need to be initialized. Second, the control variable is tested via the test expression. If it evaluates to true, the statements in the repetition control structure are executed; otherwise, it will stop executing code within the repetition. In F#, there are two types of repetition control structures, the for-loop and the while-loop. These are very similar to loops in Python or Java.

Compared to Haskell, F# provides repetitive control structures. In Haskell, recursion must be used to perform repetition. Sometimes, the implementation of recursion is much simpler than the iterative solution, but it may be harder to understand which could increase the cost of maintenance. Since F# provides iterative solutions, we can convert some understandable recursion solutions to iterative solutions. Therefore, as a functional language, F# will be more friendly and more flexible compared to Haskell in creating repetitive control structures.

```

1 // for...to
2 for var = start-expr to end-expr do
3     ... // loop body
4
5 //for...downto
6 for var = start-expr downto end-expr do
7     ... // loop body
8
9 //for...in
10 for pattern in enumerable-expression do
11     body-expression
12
13 //while-loop
14 while condition-expression do
15     body-expression

```

```

1 /* example of for...to */
2 /* print number from 1 to 5 */
3
4 let for_to (x : int) =
5     for i = x to 5 do
6         printfn "i = %d" i
7
8 // call function for_to
9 for_to 1
10
11 /* example of for...downto */
12 /* print number from 5 to 1 */
13 let for_downto (x : int) =
14     for i = x downto 1 do
15         printfn "i = %d" i
16
17 // call function for_downto
18 for_downto 5
19
20 /* example of for...in */
21 /* traversing the list from the first element to the last element */
22 let list1 = [ 2; 4; 6; 8; 10 ]
23 for i in list1 do
24     printfn "%d" i
25
26 /* example of while-do loop */
27 /* find sum of 1,2,3,4,5 */
28 let mutable i = 1
29 let mutable sum = 0
30 while (i <= 5) do
31     sum <- sum + i
32     i <- i + 1
33 printfn "%d" sum

```

4 Data Types

5 Subprograms

6 Summary

References

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