# **Lecture Notes on Programming Languages**

## **Lecture 06: Control Structures**

Control structures are the building blocks for constructing program logic. All programming languages therefore need them. This lecture discusses the topic under the following subheadings:

- Introduction
- Selection Structures
- Iteration Structures
- Summary and concluding Remarks

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#### **Lecture 6: Control Structures**

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### 6.1 Introduction

In all programming languages, but particularly imperative (procedural) and OO languages, control structures are used to establish program logic. The fundamental control structures are as follows:

- Sequential structures (self-explanatory and needs no further clarification)
- Selection structures
- Iteration structures
- Recursion (this will be discussed in the next lecture)

## 6.2 Selection Structures

Selection structures facilitate decision based or certain pre-conditions. Two structures are common: the **if-structure** and the **case-structure**. They are represented in figures 6-1 and 6-2. Most programming languages support these structures, but the syntax tends to vary slightly. The syntax for these structures remains the same for C-based languages.

#### Figure 6-1: Generic Representation of If-Structure

```
If (<condition>)
<Statement(s)>
End-If
[Else
<Statement(s)>
End-Else]
```

#### Figure 6-2: Generic Representation of Case-Structure

```
Case <Variable> | <Expression> is
<Value_1>: <Statement(s)>
<Value_2>: <Statement(s)>
.....
<Value_N>: <Statement(s)>
Otherwise: <Statement(s)>
End-Case
```

In figure 6-1, the term *condition* is used to represent a Boolean expression (as discussed in the previous lecture) — something that evaluates to true or false. You will see this term used in the upcoming section as well. The **if-structure** is useful an expression may result in a limited number of outcomes, and each requires a different action. The **case-structure** is applicable when the expression in question may result in a more elaborate list of outcomes than the if-structure, and each outcome requires a different action.

**Exercise:** Conduct a Web search to identify the syntax for the **if-Structure** and the **case-Structure** in languages such as Pascal, C++, Java, C#, and Python. In each case, provide the BNF representation of the required syntax as well as actual code examples.

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## **6.3 Iteration Structures**

All imperative and OO languages have iteration structures. The commonly implemented ones are the **while-Structure**, the **repeat-until-structure**, and the **for-structure**. The syntax varies from language to language, but is identical in all C-based languages.

#### Figure 6-3: Generic Representation of Iteration Structures

The While- Structure has the following form:	
Vhile ( <condition>) Do the following: <statement(s)></statement(s)></condition>	
 End-while;	
he Repeat-Until-Structure has the following form:	
Do the following: <statement(s)></statement(s)>	
 Intil ( <condition>)</condition>	
The For- Structure has the following form:	
For <variable> <expression> : = <value1> To <value2> With increments of <value3>, Do the follows: Statement(s)&gt;</value3></value2></value1></expression></variable>	wing:
 End-For	

Then **while-structure** is applicable when it is desirable to test a Boolean condition to determine whether a certain set of action(s) is required as long as that condition holds true. The **repeat-until-structure** is similar to the while-structure, except that the test is administered after at least one iteration of the related set of action(s). The **for-structure** is ideally suited for scenarios where on each iteration, an expression increments or decrements towards a target value. However, in several languages, the syntax is flexible enough to replace a **while-structure** of a **repeat-until-structure**.

**Exercise:** Conduct a Web search to identify the syntax for the iteration structures in languages such as Pascal, C++, Java, C#, and Python. In each case, provide the BNF representation of the required syntax as well as actual code examples.

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## 6.4 Summary and Concluding Remarks

Here are the salient points of this brief lecture:

- High-level languages (HLLs) rely on control structures to manage the logic and flow of the programs developed in these languages.
- The main areas of control are sequential structures, selection structures, iteration structures, and recursion structures.
- Sequential structures refer to the order in which instructions are given. For the most part, this category is selfexplanatory (you do not print a file before opening it; nor do you attempt to return a calculated value before executing the calculation).
- Selection structures are of two types: the **if-structure** and the **case-structure**.
- Iteration structures are of three varieties: the while-structure, the repeat-until-structure, and the forstructure.

Recursion may be regarded as a control structure as well. However, since this principle is intricately related to subprograms, we will look at these two related topics in the next lecture.

## 6.5 Recommended Readings

[Pratt & Zelkowitz 2001] Pratt, Terrence W. and Marvin V. Zelkowits. 2001. *Programming Languages: Design and Implementation* 4<sup>th</sup> Edition. Upper Saddle River, NJ: Prentice Hall. See chapter 8.

[Sebesta 2012] Sebesta, Robert W. 2012. *Concepts of Programming Languages* 10<sup>th</sup> Edition. Colorado Springs, Colorado: Pearson. See chapter 8.