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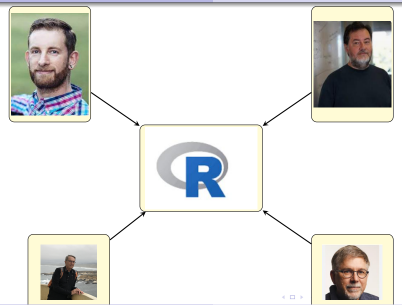


A Brief History of R

- 1976 S-Bell Labs: Fortran
 - John Chambers
 - Rick Becker
 - Allan Wilks
- 1988 S Version 3: C language
 - John Chambers
- 1991 R Created
 - Ross Ihaka
 - Robert Gentelman
- 1993 R Announced
- 2000 R Version 1 Released
- 2020 8th rank of programming languages
- 2023 16th rank of Programming languages

Introduction

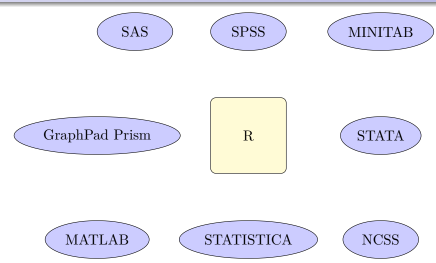
Loops in R Programming Fanctional Programming Labs



Introduction Conditional structures

Conditional structures Loops in R Programming Fanctional Programming Labs

Why R?



Types of conditional structures in R

type of conditional structures in R

- if
- if-else
- ifelse

if structure

Why We Using if structure?

Sometimes we need a certain task to be done only when a condition is met, otherwise we want the normal flow of the program to be maintained if the condition is not met.

Example of if structure

Ex. (i)

Get a number from the user, if the number to the remainder of the number to the number is five times 2 or 3, put Greate value in the output, and do nothing otherwise.

if if-else ifelse

Labs

Go to the coding environment \rightarrow

if-else

В

ut there are times when we need to change the path of the program for any answer when we check the condition. And it is even possible to obtain different modes for different modes.

structure of if-else

```
CodeBlock
                       if (condition) {
                       command1
                       command2
                       } else{
                       if {
```

Example

Ex. (ii)

take a number from the user, of course, with the condition that it is greater than 20, then if the remainder of this number is zero compared to five numbers, print the value of "A" in the output, if was 1, print the value of "B" in the output, if it was 2, print the value of "CC" in the output and if it was 3, print the value of "C" in the output, and finally, if it was 4 Print the value of "D" in the output.

if if-else ifelse

Labs

Go to the coding environment \rightarrow

ifelse

ifelse

Sometimes we are faced with a binary situation, if the condition is met, one thing will happen, and if the condition If it is not established, one more thing will happen and our conditional structure will not extend further. R programming language has defined a very simple structure for this mode by the name of ifelse.

if if-else **ifelse**

Example

Ex. (iii)

Get an output from the user. If the output was even, it returns the value "even" and otherwise it returns the value "odd".

if if-else **ifelse**

Labs

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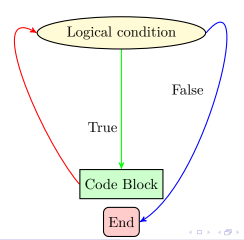
Why Using Loops in Programming?

loops are an essential tool in programming that allow you to execute a block of code repeatedly until a certain condition is met. They are useful for performing repetitive tasks without writing the same code multiple times.

Loops in R

- Using while loop
- Using repeat loop
- Using for loop

why do we use while loop?



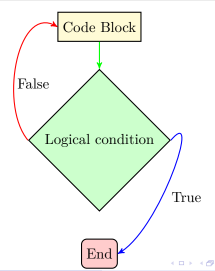
Ex (iv).

$$f(x) = \exp(x) - x^2$$
,
if $f(x) = 0 \implies x = ?$

Labs

Go to the coding environment \rightarrow

why do we use repeat loop?



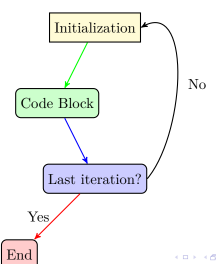
$\mathbf{E}\mathbf{x}$ (v).

By referring to the example in slide (20), get the numerical answer using loop repeat.

Labs

Go to the coding environment \rightarrow

Why do we use For loop?



Example (vi):

Generate a matrix with 10 rows and 10 columns of integer values.

- a) Calculate the row sum of this matrix using the for loop.
- b) Using the "next" command, if the sum of a row is more than 500, do not print that row sum in the output.
- c) If a row is calculated whose sum is greater than 600, the loop will stop. using the command (break)

Labs

Go to the coding environment \rightarrow

Why do we need functions in Programming?

Functions in programming are essential for several reasons:

Functional Programming

- Code Reusability: Functions allow us to write a piece of code once and reuse it multiple times. This can save a lot of time and effort, especially in large programs.
- Modularity: Functions help to break down large programs into small, manageable parts. This makes the code easier to understand, debug, and maintain.
- Abstraction: Functions hide the details of their operation, allowing us to use them without knowing exactly how they work. This is a key principle of software design known as abstraction.

Functional Programming

continue about Functional Programming

- Namespace Separation: Variables defined inside a function are not visible outside the function. This helps to prevent naming conflicts in our code.
- Testing and Debugging: It's easier to test and debug small functions than large monolithic code blocks. If a problem occurs, it's easier to pinpoint the issue in a small, isolated function.
- Code Readability: Well-named functions can make the code more readable and self-explanatory, improving its understandability.

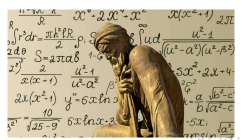
Functional Programming

summary

In summary, functions are a fundamental building block of programming that help us write better, more manageable, and efficient code. They are a key part of structured and object-oriented programming.

Creator

Abullah Mohammad bin Musa al Khwarizmi, Who is often referred to as "The Father of Algebra"



Definition

Definition

An algorithm is a process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer. It's a sequence of instructions that a computer must perform to solve a well-defined problem. It essentially defines what the computer needs to do and how to do it. Algorithms can instruct a computer how to perform a calculation, process data, or make a decision.

Why do we need algorithms?

Algorithms are crucial in functional programming for several reasons:

- Predictability: Algorithms provide a clear sequence of steps to solve a problem, which makes the program's behavior predictable.
- **Efficiency:** Efficient algorithms can significantly reduce the time and space complexity of your program, making it run faster and consume less memory.
- Orbital Problem Solving: Algorithms are essential tools for solving complex problems in programming. They provide a structured approach to problem solving, which is particularly important in functional programming where side effects are avoided.

continue about Algorithms

- Ocde Reusability: Similar to functions, algorithms can be reused across different parts of a program or even different programs. This can save a lot of time and effort in development.
- Understanding and Communication: Algorithms provide a way for programmers to communicate their ideas effectively. They are language-agnostic, meaning they can be implemented in any programming language.

Summary

In summary, algorithms are a fundamental part of functional programming and programming in general. They help us solve problems efficiently and effectively, and are a key tool in a programmer's toolkit.

Ex. (vii)

Write an algorithm that takes a number from the user and determines if this number is prime or not?

```
Result: True or False
Function isPrime(n):
if n is less than 2 then
   return False;
else
   for i from 2 to n do
       if n mod i equals 0 then
          return False;
       end
   end
   return True;
end
```

Algorithm 1: Prime Check

A short look at algorithm writing function

Objects and functions in R Programming

- Everything that exists is an object.
- Everything that happens is a function call.

 John Chambers

function

Elements of a function

- formals
- body
- environment

formals of function

formals

These are the arguments of the function. They control how you can call the function. When a function is invoked, you can pass values to it through these arguments.

EX. (viii)

```
\begin{aligned} & \text{myfun} <\text{-function}(x1,\,x2,\,x3) \ \{\\ & \text{temp1} = x1 \, * \, x2\\ & \text{return}(\text{temp1})\\ & \} \end{aligned}
```

Body of functions

Body

This is the code inside the function. It contains the sequence of statements that the function will execute when it is called.

Environment of functions

Environment

This is the "map" of the location of the function's variables. When a function is executed, it creates a new environment to hold its local variables.

lazy evaluation

lazy evaluation

Lazy evaluation, also known as call by need, is a technique used in R programming where the evaluation of an expression is delayed until its value is absolutely needed. This means that in R, an expression is not evaluated when it is not used. For instance, if a function argument is not used in the function, R will not evaluate it. This strategy increases the efficiency of the program, especially when used iteratively, as it avoids repeated evaluations.

Primitive functions

Primitive functions

In R programming, primitive functions are a special type of function that are implemented at a low level for performance reasons. They are only found in the base package and include language elements like "if" and "for", operators like "and" and "\$", and mathematical functions like "exp" and "sin".

Primitive functions

Primitive functions have several unique characteristics:

Primitive functions

- They operate at a low level, which can make them more efficient.
- They have different rules for argument matching.
- They do not allow any R-code in the function.
- They use a special technique for accessing C-code.

Generic functions

Generic functions

In R programming, generic functions play a crucial role in object-oriented programming. They are functions that behave differently based on the class of the input. This is known as polymorphism.

Generic functions use a system called "S3", which was introduced in "S" version 3. You can identify an S3 generic function because its entire body is a call to the R function "UseMethod". For example, "plot" and "summary" are generic functions.

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