

Algorithm, Pseudocode and Flowchart

Md. Aminul Islam Shazid

Outline

1 Introduction

2 Algorithms

3 Control Structures

4 Flowcharts

5 Pseudocode

6 Examples

7 Exercises

Introduction

Introduction

- Algorithms, flowcharts, and pseudocode are essential tools for problem-solving
- They provide a bridge between problem analysis and actual programming
- This lecture introduces their concepts, notations, and best practices

Algorithms

What is an Algorithm?

- A step-by-step procedure to solve a problem
- Unambiguous and finite sequence of instructions
- Example: A recipe for cooking is an algorithm in real life

Characteristics of a Good Algorithm

- Finiteness: must terminate after finite steps
- Definiteness: each step is clearly defined
- Input: specified set of inputs
- Output: specified set of outputs
- Effectiveness: steps can be performed with available resources

Examples of Simple Algorithms

- Finding the maximum of three numbers
- Calculating factorial of a number
- Linear search in an array

Example Algorithm: Finding the Area of a Triangle

- ① Input base, b and height, h
- ② Let area, $a = bh/2$
- ③ Output a

Control Structures

Control Flow and Structure of a Program

- Need to be familiar with control structure to be able to write algorithms
- Control flow or control structure can be divided into a few types:
 - **Sequence**: step by step execution of commands from top to bottom
 - **Selection** or **conditional execution**: executing a codeblock if certain conditions are met (if-else statement)
 - **Iteration** or **loop**: repeatedly executing a block of code or commands while a certain condition is true, stop the loop if the condition is no longer true
- Every program can be built using the three structures

Additionally, functions (collection of commands) with zero or more inputs can be defined.

Sequence

- Code or commands are executed step by step, or sequentially
- Example: Input a number, then calculate its square, then print the result

Example Algorithm: Showing the Square of a Number

- ① Input a number, a
- ② Let square, $s = a^2$
- ③ Output s

In the above, the commands are executed from top to bottom sequentially.

Selection or Conditional Execution

- **IF**: execute a block if condition is true
- **IF-ELSE**: choose between two alternatives
- **ELSE IF ladder**: multiple conditions
- Can have an **IF** statement inside another, this is called nested **IF** statements

Example Algorithm: Finding the Larger of Two Numbers

- ① Input two numbers, a and b
- ② If a is larger than b :
 - i Then, output a
 - ii Else, output b

Iteration or Loops

- **FOR loop:** repeatedly execute commands for a fixed number of times
- **WHILE loop:** repeatedly execute a block of code while a condition is true. Usually, the number of iteration required until the condition becomes false, is not known advanced
- **DO-WHILE loop:** run the commands at least once, then repeat if condition holds
- Can have a loop inside another loop, it is known as nested looping

For the purpose of this slide, only **WHILE** loop shall be used to keep things simple for now.

Example Algorithm: Outputting the First n Integers

- ① Input n
- ② Set $i = 1$
- ③ While $i <= n$:
 - ① Output i
 - ② $i = i + 1$

Break and Continue

- **BREAK**: exit a loop immediately without any further iteration. When inside nested loops, it exits out of the loop in which the **BREAK** statement is called
- **CONTINUE**: skip the rest of the current iteration, proceed to the next iteration

Before Designing an Algorithm

Before writing an algorithm, think carefully about the following:

- **Inputs:** What data is required to solve the problem?
- **Outputs:** What results should be shown?
- **Variables:** What values need to be stored and updated during execution?
- **Processing steps:** What operations or calculations are required?
- **Formulas:** What mathematical or logical formulas are needed?
- **Decision making:** Are conditional checks (IF - ELSE) required?
- **Repetition:** Are loops required, and should the output be shown once or repeatedly?
- **Loop control:** What condition starts and stops each loop?
- **Recursion:** If recursion is used, what is the base case and how does the problem reduce?

Example Algorithm: Factorial of a Number

- ① Input an integer, n
- ② Set result = 1
- ③ While n is larger than 1, repeat the following:
 - i result = result \times n
 - ii $n = n - 1$
- ④ Output the result

Note: In step 3, “While” is a looping construct.

The statements under the “While” key-word are executed repeatedly as long as the condition (n is larger than 1) is true.

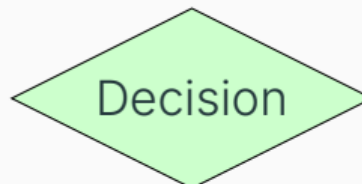
Flowcharts

Definition and Purpose

- Flowchart: graphical representation of an algorithm
- Uses standard symbols to show the flow of control
- Helps visualize program logic before coding

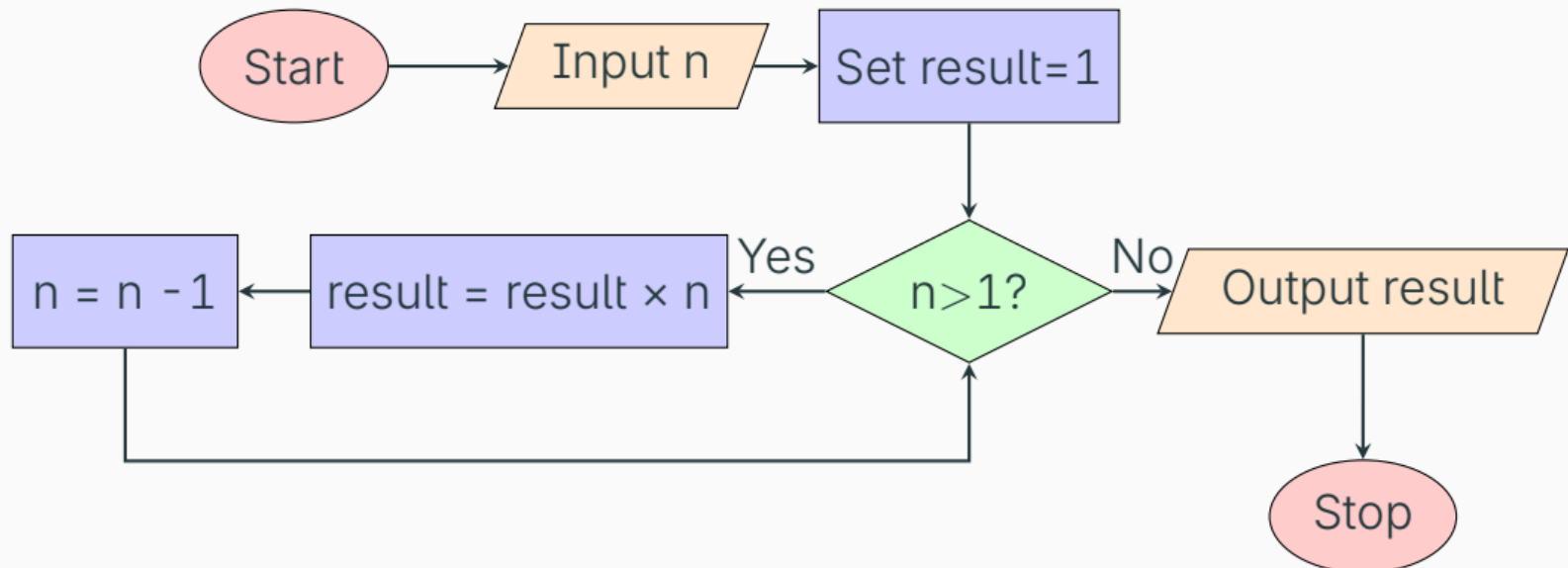
Flowchart Shapes

- **Start/Stop:** ellipse
- **Process:** rectangle
- **Decision:** diamond
- **Input/Output:** parallelogram
- **Sequence:** arrow



Sequence
→

Example Flowchart: Factorial of a Number



Pseudocode

Purpose of Pseudocode

- Represents algorithms in structured, human-readable code
- Independent of programming language, but may include programming key-words
- Easier to understand and refine before coding

Conventions

- Use natural language mixed with structured logic
- Variable names should be consistent and meaningful
- Keywords like Input, If, While, For, Output, Function
- Indentation to show block structure
- Colons indicate the beginning of a block
- Keywords like EndIf, EndWhile, EndFor, EndFunction to indicate the end of a code block
- Pseudocode should be language-independent

Example pseudocode: Area of a Triangle

```
Start
Input base, height
Set area = base * height / 2
Output area
End
```

Example pseudocode: Factorial of a Number

```
Start
Input n
Set result = 1
While n>1:
    result = result * n
    n = n - 1
EndWhile
Output result
End
```

Functions

- Collection of commands that perform a specific task
- Groups together logic or commands that needs to be written across multiple places in a program
- Usually given a name
- Can call a function with its name followed by its parameters in brackets
- Can have zero or more inputs. These inputs are known as parameter or arguments
- Since a function is defined only once and subsequently called only using its name, this reduces code duplication leading to better readability and maintainability of code

Example Pseudocode: Function for Finding Factorial

The following defines a function named Factorial() with a single input n.

```
Function Factorial(n):
    result = 1
    While n>1:
        result = result * n
        n = n - 1
    EndWhile
    Return result
EndFunction
```

The **Return** keyword indicates which value to return to the caller of the function. It also marks the end of execution of a function.

Recursion

- Function calling itself to solve smaller subproblems
- Example: factorial, Fibonacci
- Must have a base case to terminate
- A base case is a condition which when true, the function stops calling itself and returns the final result
- The function must be able to reach its base case, otherwise it will turn into an infinite loop

Example Pseudocode: Factorial of a Number using Recursion

A recursive function (function that calls itself) named Factorial() is defined that takes a single input:

```
Function Factorial(n):
    If (n==0):
        Return 1
    Else:
        Return n * Factorial(n-1)
    EndIf
EndFunction
```

Note: “a==b” checks whether a is equal to b, returns True if they are equal, otherwise, returns False.

Here, Factorial(0) returns 1, it is the base case.

Best Practices

- Keep flowcharts clean and uncluttered
- Use consistent symbols and indentation
- Pseudocode should be language-independent
- Algorithms should be logically ordered and unambiguous

Common Pitfalls

- Overcomplicating flowcharts with too many details
- Ambiguous pseudocode (mixing multiple languages)
- Ignoring edge cases in algorithms
- Writing unstructured logic

Examples

Putting It All Together

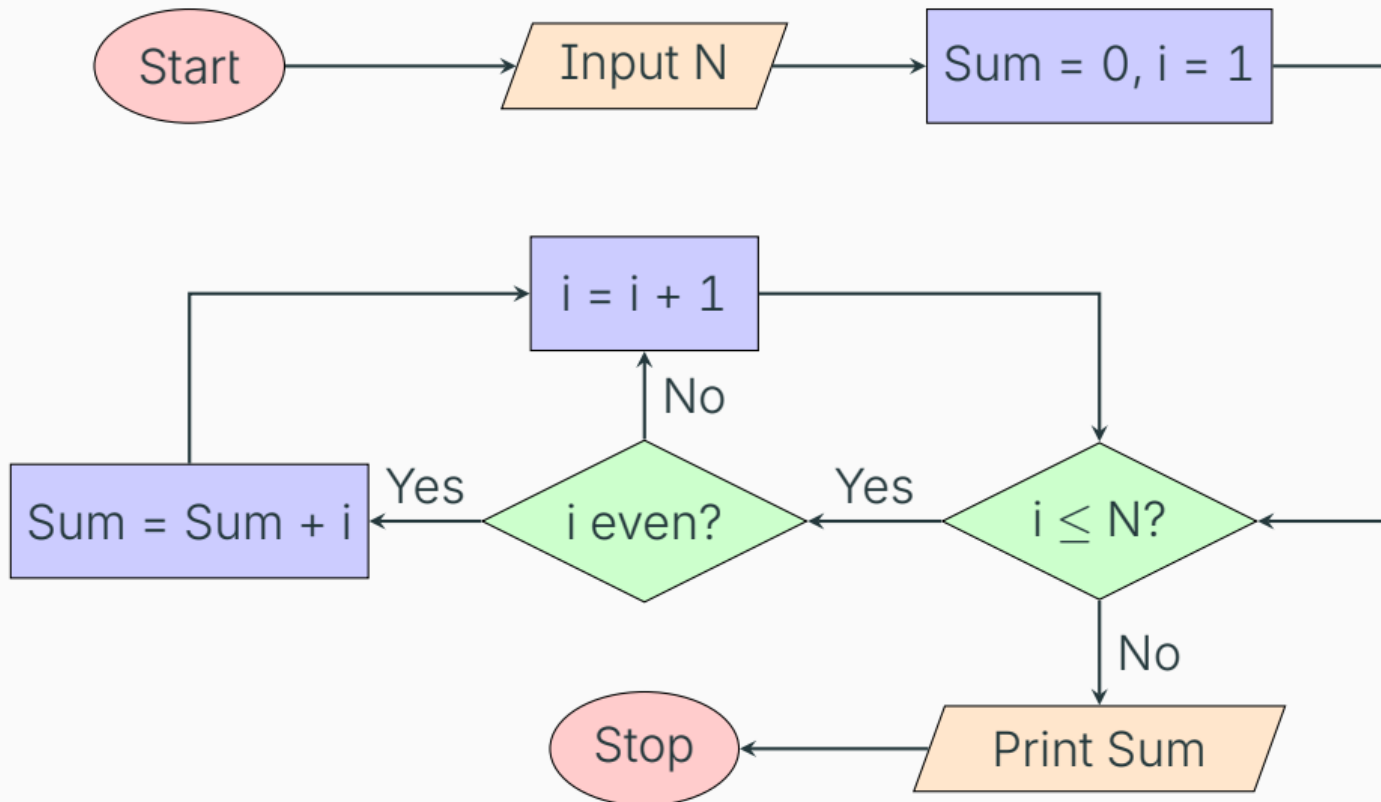
Example task

Compute the sum of all even numbers from 1 to N

Algorithm

- ① Read n
- ② Set sum = 0, i = 1
- ③ While $i \leq n$:
 - ④ If i is even:
 - ▶ add i to sum
 - ⑤ Add 1 to i
- ⑥ Print sum

Flowchart



Pseudocode

```
Start
Input n
sum = 0
i = 1
While (i <= n):
    If (i is even):
        sum = sum + i
    EndIf
    i = i + 1
EndWhile
Output sum
End
```

Example: Find Whether a Number is Even or Odd

```
Start
Input num
If (num mod 2 == 0):
    Output Even
Else
    Output Odd
EndIf
End
```

Note: In the above, $x \text{ mod } y$ returns the remainder when x is divided by y .

Example: Solution of Quadratic Equation

The equation is given as: $ax^2 + bx + c = 0$

Start

Input a, b, c

$x_1 = (-b + \sqrt{b^2 - 4ac}) / 2a$

$x_2 = (-b - \sqrt{b^2 - 4ac}) / 2a$

Output x1, x2

End

Note: In the above, `sqrt(p)` returns the square root of p.

Example: Quadratic Equation: Handling Edge-Case

Sometimes a quadratic equation may not have real-valued solutions.

Start

Input a, b, c

If $(b^2 - 4ac) < 0$:

 Output: No real-valued soltions

Else:

$x_1 = (-b + \sqrt{b^2 - 4ac}) / 2a$

$x_2 = (-b - \sqrt{b^2 - 4ac}) / 2a$

 Output: x_1, x_2

EndIf

End

Example: Quadratic Equation: Handling Edge-Case (cont.)

Sometimes, there might be only one real-valued solution.

Start

Input a, b, c

If ($b^2 - 4ac$) < 0:

 Output: No real-valued solutions

ElseIf ($b^2 - 4ac$) == 0:

$x = -b / 2a$

 Output: x

Else:

$x_1 = (-b + \sqrt{b^2 - 4ac}) / 2a$

$x_2 = (-b - \sqrt{b^2 - 4ac}) / 2a$

 Output: x_1, x_2

EndIf

End

Exercises

Exercises

- ① Design an algorithm and flow chart to find the largest of the three numbers
- ② Develop pseudocode for computing the sum of the digits of a given integer
- ③ Write an algorithm and pseudocode to check whether a number is prime
- ④ Write a pseudocode for the Euclidean algorithm of finding GCD of two integers
- ⑤ Write a pseudocode for finding the LCM of two integers

Questions?
