

An Introduction to C++

Frank D. Ducrest

Table of Contents

Basic Information about C++

1. Introduction to C++
2. Identifiers, Constants, Objects and Assignment Statements
3. Exploring Cout
4. Input from the Keyboard
5. Using Functions

An Introduction to Strings

6. Strings

Creating and Using Functions

7. Non-Void Functions and Scope
8. Void Functions
9. More on Argument Passing
10. Function Overloading
11. Header Files

Introducing Classes

12. Classes
13. Using Pre-existing Classes

Introducing Operator Overloading

14. Operator Overloading

Decisions and Repetition

15. Comparisons
16. The If Statement
17. The If-Else Statement
18. More on Nested Ifs
19. The Switch Statement
20. For Statement Loops
21. While Loops
22. Do-While Loops

Table of Contents Continued ...

File I/O

- 23. Output to Text Files
- 24. Input from Text Files

Introduction to Data Structures and Algorithms

- 25. Introduction to Arrays
- 26. Structs
- 27. Typedefs
- 28. Performance Analysis
- 29. Unordered Lists
- 30. Introduction to Sorting
- 31. Searching a Sorted List
- 32. Binary Search
- 33. Merging Lists
- 34. Vectors
- 35. Multidimensional Arrays
- 36. Sparse Matrixes

Recursion and Dynamic Data Structures

- 37. Recursion
- 38. $n \log_2 n$ Searching & Sorting
- 39. Heuristics
- 40. Pointers
- 41. Linked Lists
- 42. Queues
- 43. Stacks
- 44. Binary Trees
- 45. Hashing

Other Topics

- 46. Advanced Project Examples
 - a) Airport
 - b) Phonebook
- 47. Basic Microsoft Windows Dialog Boxes
- 48. Basic Microsoft Windows Graphics

Table of Contents Continued ...

Appendix

- | | |
|--------------------------------------|--|
| 1) C++ Keywords | 11) Friend Functions |
| 2) More on Preprocessor Instructions | 12) Friend Classes |
| 3) Enumerated Types | 13) Inline Functions |
| 4) Unions | 14) Static Class Members |
| 5) Function Prototypes | 15) The <i>this</i> Pointer |
| 6) Templates | 16) Copy Constructors |
| 7) Protected Access | 17) Default Function Arguments |
| 8) Inheritance | 18) Sharing and Protecting Global
Variables Across Multiple Files |
| 9) Granting Access | 19) More on Pointers |
| 10) Virtual Functions | 20) Compiling with Gnu C++ |
| | 21) Function Assertions |