



A Book on C: Programming in C

Al Kelley, Ira Pohl

Download now

[Click here](#) if your download doesn't start automatically

A Book on C: Programming in C

Al Kelley, Ira Pohl

A Book on C: Programming in C Al Kelley, Ira Pohl

Preface. Prelude. First Try. Doing it without Classes. Why was it Easier in C++? A Bigger Example. Conclusion. I. MOTIVATION. 1. Why I Use C++. The Problem. History and Context. Automatic Software Distribution. Enter C++. Recycled Software. Postscript. 2. Why I Work on C++. The Success of Small Projects. Abstraction. Machines Should Work for People. 3. Living in the Real World. II. CLASSES and INHERITANCE. 4. Checklist for Class Authors. 5. Surrogate Classes. The Problem. The Classical Solution. Virtual Copy Functions. Defining a Surrogate Class. Summary. 6. Handles: Part 1. The Problem. A Simple Class. Attaching a Handle. Getting at the Object. Simple Implementation. Use-Counted Handles. Copy on Write. Discussion. 7. Handles: Part 2. Review. Separating the use Count. Abstraction of use Counts. Access Functions and Copy on Write. Discussion. 8. An Object-Oriented Program. The Problem. An Object-Oriented Solution. Handle Classes. Extension 1: New Operations. Extension 2: New Node Types. Reflections. 9. Analysis of a Classroom Exercise: Part 1. The Problem. Designing the Interface. A Few Loose Ends. Testing the Interface. Strategy. Tactics. Combining Pictures. Conclusion. 10. Analysis of a Classroom Exercise: Part 2. Strategy. Exploiting the Structure. Conclusion. 11. When not to use Virtual Functions. The Case For. The Case Against. Destructors are Special. Summary. III. TEMPLATES. 12. Designing a Container Class. What Does it Contain? What Does Copying the Container Mean? How Do You Get at Container Elements? How Do You Distinguish Reading from Writing? How Do You Handle Container Growth? What Operations Does the Container Provide? What Do You Assume about the Container Element Type? Containers and Inheritance. Designing an Arraylike Class. 13. Accessing Container Elements. Imitating a Pointer. Getting at the Data. Remaining Problems. Pointer to Const Array. Useful Additions. 14. Iterators. Completing the Pointer Class. What is an Iterator? Deleting an Element. Deleting the Container. Other Design Considerations. Discussion. 15. Sequences. The State of the Art. A Radical Old Idea. Well, Maybe a Few Extras. Example of Use. Maybe a Few More. Food for Thought. 16. Templates as Interfaces. The Problem. The First Example. Separating the Iteration. Iterating Over Arbitrary Types. Adding Other Types. Abstracting the Storage Technique. The Proof of the Pudding. Summary. 17. Templates and Generic Algorithms. A Specific Example. Generalizing the Element Type. Postponing the Count. Address Independence. Searching a Nonarray. Discussion. 18. Generic Iterators. A Different Algorithm. Categories of Requirements. Input Iterators. Output Iterators. Forward Iterators. Bidirectional Iterators. Random-Access Iterators. Inheritance? Performance. Summary. 19. Using Generic Iterators. Iterator Types. Virtual Sequences. An Output-Stream Iterator. An Input-Stream Iterator. Discussion. 20. Iterator Adaptors. An Example. Directional Asymmetry. Consistency and Asymmetry. Automatic Reversal. Discussion. 21. Function Objects. An Example. Function Pointers. Function Objects. Function-Object Templates. Hiding Intermediate Types. One Type Covers Many. Implementation. Discussion. 22. Function Adaptors. Why Function Objects? Function Objects For Built-In Operators. Binders. A Closer Look. Interface Inheritance. Using These Classes. Discussion. IV. LIBRARIES. 23. Libraries in Everyday Use. The Problem. Understanding the Problem-Part 1. Implementation-Part 1. Understanding the Problem-Part 2. Implementation-Part 2. Discussion. 24. An Object Lesson in Library-Interface Design. Complications. Improving the Interface. Taking Stock. Writing the Code. Conclusion. 25. Library Design is Language Design. Character Strings. Memory Exhaustion. Copying. Hiding the Implementation. Default Constructor. Other Operations. Substrings. Conclusion. 26. Language Design is Library Design. Abstract Data Types. Libraries and Abstract Data Types. Memory Allocation. Memberwise Assignment and Initialization. Exception Handling. Summary. V. TECHNIQUE. 27. Classes that Keep Track of Themselves. Design of a Trace Class. Creating Dead Code. Generating Audit Trails for Objects. Verifying Container Behavior. Summary. 28. Allocating Objects in Clusters. The Problem. Designing the Solution. Implementation. Enter

Inheritance. Summary. 29. Applicators, Manipulators, and Function Objects. The Problem. A Solution. A Different Solution. Multiple Arguments. An Example. Abbreviations. Musings. Historical Notes, References, and Acknowledgments. 30. Decoupling Application Libraries from Input-Output. The Problem. Solution 1: Trickery and Brute Force. Solution 2: Abstract Output. Solution 3: Trickery without Brute Force. Remarks. VI. WRAPUP.31. Simplicity through Complexity. The World is Complicated. Complexity Becomes Hidden. Computers are no Different. Computers Solve Real Problems. Class Libraries and Language Semantics. Making Things Easy is Hard. Abstraction and Interface. Conservation of Complexity. 32. What Do You Do After You Say Hello World? Find the Local Experts. Pick a Tool Kit and Become Comfortable with it. Some Parts of C are Essential. But Others are not. Set Yourself a Series of Problems. Conclusion. Index.
0201423391T04062001

 [Download A Book on C: Programming in C ...pdf](#)

 [Read Online A Book on C: Programming in C ...pdf](#)

Download and Read Free Online A Book on C: Programming in C Al Kelley, Ira Pohl

From reader reviews:

Traci Daniels:

What do you in relation to book? It is not important with you? Or just adding material if you want something to explain what you problem? How about your free time? Or are you busy individual? If you don't have spare time to complete others business, it is gives you the sense of being bored faster. And you have free time? What did you do? All people has many questions above. They need to answer that question mainly because just their can do that. It said that about guide. Book is familiar on every person. Yes, it is right. Because start from on guardería until university need that A Book on C: Programming in C to read.

Catherine Nelson:

As people who live in typically the modest era should be revise about what going on or data even knowledge to make these keep up with the era which is always change and make progress. Some of you maybe can update themselves by examining books. It is a good choice in your case but the problems coming to an individual is you don't know what one you should start with. This A Book on C: Programming in C is our recommendation to help you keep up with the world. Why, since this book serves what you want and need in this era.

Donald Diaz:

Your reading sixth sense will not betray an individual, why because this A Book on C: Programming in C book written by well-known writer who knows well how to make book which might be understand by anyone who also read the book. Written inside good manner for you, dripping every ideas and producing skill only for eliminate your hunger then you still doubt A Book on C: Programming in C as good book but not only by the cover but also with the content. This is one book that can break don't ascertain book by its protect, so do you still needing an additional sixth sense to pick this particular!? Oh come on your looking at sixth sense already told you so why you have to listening to yet another sixth sense.

Lawrence Pomerleau:

As we know that book is very important thing to add our knowledge for everything. By a e-book we can know everything we really wish for. A book is a list of written, printed, illustrated or even blank sheet. Every year has been exactly added. This publication A Book on C: Programming in C was filled concerning science. Spend your free time to add your knowledge about your science competence. Some people has distinct feel when they reading any book. If you know how big benefit from a book, you can feel enjoy to read a book. In the modern era like at this point, many ways to get book that you simply wanted.

**Download and Read Online A Book on C: Programming in C Al
Kelley, Ira Pohl #NWOF5KJ1MEQ**

Read A Book on C: Programming in C by Al Kelley, Ira Pohl for online ebook

A Book on C: Programming in C by Al Kelley, Ira Pohl Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read A Book on C: Programming in C by Al Kelley, Ira Pohl books to read online.

Online A Book on C: Programming in C by Al Kelley, Ira Pohl ebook PDF download

A Book on C: Programming in C by Al Kelley, Ira Pohl Doc

A Book on C: Programming in C by Al Kelley, Ira Pohl Mobipocket

A Book on C: Programming in C by Al Kelley, Ira Pohl EPub