<<Java程序设计>>

图书基本信息

书名:<<Java程序设计>>

13位ISBN编号:9787302198000

10位ISBN编号:7302198004

出版时间:2009-5

出版时间:清华大学出版社

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页数:693

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前言

THE BASis FOR EDucwrlON IN THE last millennium was "reading, writing, and arithmetic;" now it is reading, writing, and computing. Learning to program is an essential part of the education of every Beyond direct applications, it is the first step in understanding the student in the sciences and engineering. computer sciences undeniable impact on the modern world. This book aims to teach nature of programming to those who need or want to learn it, in a scientific context. Our primary goal is to empower students by supplying the experience and basic tools necessary to use computation effectiVely. Our students that writing a program is a natural, satisfying, and creatiVe experience (not approach is to teach an onerous task reserved for experts). We progressiVely introduce essential concepts, embrace classic applications from applied mathematics and the sciences to illustrate the concepts, and provide opportunities for students to write programs to solve engaging problems. We use the Java programming language for all of the programs in this bookwe refer to Java after programming in the title to emphasize the idea that the is about fundamental concepts in programming, not Java per sc. This book teaches book basic skills for computational problem--solVing that are applicable in many modern computing environments, and is a self-contained treatment intended for people with no previous experience in programming. This book is an interdisciplinary approach to the traditional CSI curriculum, where we highlight the role of computing in other disciplines, from materials science to genomics to astrophysics to network systems. This approach for students the essential idea that mathematics, science, engineering, and emphasizes computing are intertwined in the modern world. While it is a CSI textbook designed for any first-year college student interested in mathematics, science, or engineering (including computer science), the book also can be supplement in a course that integrates programming with another field. used for self--study or as a Coverage The book is organized around four stages of learning to program: babe rhe book is organized around four stages of learning to program: ba. 1 sic elements, functions, object-oriented structures). We provide the basic information readers programming, and algorithms (with data \ need to build confidence in writing programs at each level before moving to the next level. An .. 111 b programs at each level before moving to the next level. An essential feature essential feature approach is to use example programs that solVe intriguing problems, ported with exercises sup. , .. ranging from self-study drills to challenging problems that call for creative solutions. Basic elements include variables, assignment statements, built-in types of data, flow of control (conditionals and loops) graphics and sound. , arrays , and input/output , including Functions and modules are the students first exposure to modular program1. TI 11r. 1 ...11.lr. .. , r ining We build UDon familiarity with b. aam build upon familiarity with mathematical functions to mathematical functions to introduce lava static methods, and then consider the implications of programming with introduce Java . , 11.1. , .. nons, including libraries of functions and recursion. We stress the fundamental func.., 1.,.,. idea of diViding a program into comDonents that can be indeDendently debugged, b a program into components that can be independently debugged, maintained, and reused. .. 11 .111 Oblect-oriented Drogramming is our introduction to data abstraction. We emject-oriented programming is our introduction to data abstraction. We emphasize the concepts of a data type (a set of values and a set of and an object (an entity that holds a data-type value) and their implementation operations on them) (an entity that holds a data-type value) and their implementation .X, 11.TT11, 1.1 using lavas class mechanism. We teach students how to use, create, and design data b java s class mechanism. We teach students how to use, create, and design data types. Modularity, encapsulation, and other modern programming paradigms are the central concepts of this stage. Algorithms and data structures combine these modern Drogramming Darao programming paradigms with classic methods of organizing and processing data that remain tive for modern applications. We provide an introduction to classical effec. pplications. We provide an introduction to classical algorithms for sorting and searching as algorithms

o b as well as fundamental data structures (including

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well as fundamental data structures (including stacks,

queues, and symbol tables) and their application, emphasizing the use of the method to understand performance characteristics of implementations. ADDlications in science and engineering are a key feature of the text. We motiPPlications in science and engineering are a key feature of the vate each programming concept that we address by examining its impact on text. We mott , . 1 , cific applications. We draw examples from applied mathematics, the physical and biological spe. sciences, and computer science itself, and include simulation of physical .ical sciences, and computer science itself, and include simulation of physical .1111.1..11.. . , 1 , . , systems, numerical methods, data visualization, sound synthesis, image lug, financial simulation, process. and information technology. Specific examples include a treatment in the first chapter of Markov chains for web page ranks and case studs page ranks and case stud., 11., 1 ies that address the percolation problem, N-body simulation, and the small-world IV phenomenon. These applications are an integral part of the text. They engage students in the material, illustrate the importance of the programming concepts, and provide persuasive evidence of the critical role played by computation in science and enZineering bineering. Our primary goal is to teach the specific modern . 1.. mechanisms and skills that are needed to develop effective solutions to any programming problem. We work comp effective solutions to any programming problem. We work with complete Java programs and with encourage readers to use them. We focus on programming by indiViduals, not library programming or programming in the large (which we treat brieny in an appendix).] in an appendix). Curriculum This book is intended for a first-year college course Ιb aimed at teaching .1, ..., b novices to program in the context of scientific novices to Drogram in the context of scientific applications. Taught from this book, prospective majors in any area of science and engineer.ilt from this book, prospective majors in any area of science and engineer.. 11 1. lug will learn to program in a familiar context. Any student completing a course based on this book will be well--prepared to apply their skills in later courses in science and engineering and to recognize when further education in comDuter science ineering and to recognize when further education in computer science. might be beneficial. Prospective computer science majors, in particular, can benefit from learning pective computer science majors, in particular, can benefit from learning to program in the context of scientific applications. A . computer scientist needs the same basic background in the scientific method and the same exDosure to the .found in the scientific method and the same exposure to the role of computation in science as does a biologist, an engineer, or a physicist. Indeed, our interdisciplinary approach enables colleges and teach prospectiVe computer science majors and prospective majors in other fields science and engineering in the same course. We cover the material Drescribed by .ineering in the same course. We cover the material prescribed by CSI, but our focus on applications brings life to the concepts and students to learn them. Our interdisciplinary approach exposes students to problems motivates . 1. or 1.. In many different disciDlines, helping them to more wisely choose a major. , . 1 1. 1. 1 1. Jpnnes, helping them to more wisely choose a major. Whatever the specific mechanism, the use of this book is best in the curriculum. First, this positioning allows us to leverage familiar material positioned early in high school mathematics and science. Second, students who learn to program .if school mathematics and science. Second, students who learn to program early in their coheRe curriculum will then be able to use comDuters more effectiVely j D puters more effectiVely when movinZ on to courses in their SDecialty Like reading and writing Drogramb pecialty. Like reading and writing, program... 1. 1. 1 1 mInR is certain to be an essential skill for any scientist or enZineer. Students who o is certain to be an essential skill for any scientist or engineer. Students who have grasDed the conceDts in this book will continually develoD that hi asped the concepts in this book will continually develop that skill through a reaping the benefits of exploiting computation to solVe or to better understand the problems and projects that arise in their chosen field. Prerequisites This book is meant to be suitable for typical science and

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engilulsItes This book is meant to be suitable for typical science and neerInR students in engi. , . , . their nrst year of coheRe. That is , we do not exDect DreDaration b.indents in their first year of college. That is, we do not expect preparation beyond what is typically required for other entry-level science and courses. Mathematical maturity is important. While we do not dwell on mathematical mathematics may is important. While we do not dwell on mathematical tenal, we do refer to the ma. 1 mathematics curriculum that students have taken in high school, including algebra, geometry, and trigonometry. Most students in our target audience (those intending to major in the sciences and engineering) automatically meet these requirements. Indeed, we take advantage of their familiarity with the basic curriculum to introduce basic programming concepts. Scientific curiosity is also an essential ilo curiosity is also an essential ingredient. Science and ingredient. Science and engineering students bring with them a sense of fascination in the ability of scientinc inauiry to helD engineering students exs with them a sense of fascination in the ability of scientific inquiry to help explain what goes on in nature. We leverage this predilection with examples of simple 11, 11 -I1111111T programs that speak volumes about the natural world. We do not assume any specinc knowledge beyond that provided by typical high school courses in mathemato Jond that provided by typical high school courses in mathemat. 1. 1. 1 ics, physics, biology, or chemistry. Programming experience is not necessary, but also is not harmful. Teaching proo o perlence is not necessary, but also is not harmful. Teaching pro... 1... gramming is our primary goal, so we assume no prior programming experience. But writing a Drogram to solVe a new problem is a challenging intellectual task, so b a program to solVe a new problem is a challenging intellectual task, so , 1.. , . 1 1 1 1 students who have written numerous programs in high school can benefit from taking an introductory programming course based on this book (just as students o 1 programming course based on this book (just as students who have written numerous essays in high school can benent from an introductory a in high school can benefit from an introductory writing course in coheRe). The book can support teaching students with varying c, o). foe book can support teaching students with varying backgrounds because the applications appeal to both novices and .founds because the applications appeal to both novices and experts alike. a computer is also not necessary, but also is not at all a problem. EVery coheRe student nowadays uses a comDuter regularly, to communicate with college student nowadays uses a computer regularly, to friends and relatives, listen to music, process photos, and many other actiVities. The communicate with realization that they can harness the Dower of their own comDuter in interesting 1 power of their own computer in interesting and important ways is an exciting and lasting lesson for most students. y, virtually all students in summary, virtually all students in science and engineering are prepared to take a science and engineering are prepared to take a 111.11 course based on this book as a part of their GOals What can instructors of upper--level courses in science and first-semester curriculum. yί expect of students who have completed a course based on this book engineering We cover the CSI curriculum, but anyone who has taught an introductory yone who has taught an introductory programming course knows that expectations of instructors in later courses are typically high: each instructor expects all students to be familiar with the computing ., 1, 1 environment and approach that he or she wants to use. A physics professor might . , , 1.1. expect some students to design a program over the weekend to run a simulation; an r. 1111..11 engineering professor might expect other students to be using a particular package to numerically solVe differential equations; or a computer science ji, or a computer science professor might expect knoWledge of the details of a Drofessor might particular programming environment. Is it realistic to meet such diVerse expectations Should there be a course for each set of students Colleges and universities have been wrestling with different introductory b such questions since computers came into widespread use in the latter part of the 20th century Our answer to them is found in this common introductory treatment of programming, which is analogous to commonly accepted introductory courses in mathematics, physics, biology, and

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chemistry. An introduction to Programming strwes to provide the basic preparation .. , 1.. 1 , , 1.. , needed by all students in science and en.. 1 .1 1. 1 1 1 1 . 1 1 1 gineering, while sending the clear message about computer science than programming. Instructors teaching that there is much more to understand have studied from this book can expect that they have the knowledge and students who ence necessary to enable them to adaDt to new comDutational environments and to 11-11.1.1 effectiVely exDloit comDuters in diVerse enable them to adapt to new computational environments and to] ploit computers in diVerse applications. What can students who have completed a course aDplications. based on this book expect to accomplish in later courses Our messaZe is that DroZramminR is not difficult to learn and that harnesso programming is not difficult to learn and that lug the harness. power of the computer is rewarding. Students who master the material in this book are prepared to address computational challenges wherever they might appear later in their careers. They learn that modern such as the one provided by Java, help open the door to any computational programming environments, problem they might encounter later, and they Rain the conndence to learn, evaluate, encounter later, and they gain the confidence to learn, evaluate, and use other computational tools. Students interested in computer science will be well-prepared to pursue that interest; students in science and ready to integrate comDutation into their studies. engineering will be j crate computation into their Booksite An extensiVe amount of information that supplements this text may studies. yi I http://www.cs.princeton.edu/Introprogramming be found on the web at For economy, we refer to this site as the booksite throughout. It contains material], we refer to this site as the booksite throughout. It contains material for instructors, students, and casual readers of the book. We briefly describe this . , 11111..11. material here, though, as all web users know, it is best surveyed few exceptions to support testing, the material is all publicly available. by browsing. With a most important implications of the booksite is that it empow. , . 11 , ers instructors and students to use their own computers to teach and learn the .1 ^. 1 1 1 1. 1. material. Anyone with a comDuter and a browser can begin learninZ to DroZram j puter and a browser can begin learning to program by following a few instructions on the booksite. The process is no more difficult than downloading a media Dlaver or a souR As with any website, our booksite is b a media player or a song. As with any website, our booksite is continually evolVing it is an essential resource for everyone who owns this book. In an essential resource for everyone who owns this book. In .1111.1..11r1. . 1... particular, the supplemental materials are critical to our goal of making computer science an integral comDonent of the education of all scientists and engineers. .raf component of the education of all scientists For instructors, the booksite contains information about teaching. This information is primarily organized around a teaching style that we have developed 1111 re 1111. 11 over the past decade, where we offer two lectures per week to a large audience, past decade, where we offer two lectures per week to a large audience, 1111.111.11 supplemented by two class sessions per week where students meet in small groups with instructors or teaching assistants. The booksite has m b assistants. The booksite has presentation slides for the lectures, which set Dresentation slides for the For teaching assistants, the booksite contains detailed problem sets and the tone. prod [he booksite contains detailed problem sets and pro.., .1 1.111.r1111.1 gramming projects, which are based on exercises from the book but contain much 1.1 v 1.... 1 1 1 1 more detail. Each programming assignment is intended to teach a relevant concept programming assignment is intended to teach a relevant in the context of an interesting application while presenting an inviting and concept pplication while presenting an inviting and engag. 1 11 1 1 al. r. 1 1. lug challenge to each student. The progression of assignments embodies our proach to teaching programming. The booksite ape 1.. al 1 1. and provides detailed, structured information to help fully specifies all the assignments 1.11.111. the allotted time, including descriptions of suggested approaches and outlines for students complete them in what should be taught in class sessions. .lit in class sessions. For students, the booksite contains

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quick access to much of the material in the book, including source code, plus extra material to encourage self--learning. Solu., 11 nons are provided for many of the books exercises, including complete program 111al.11r.r..1.1. code and test data. There is a wealth of information associated with assignments, including suggested approaches, .11.11111. programming .. 1. 1 1 , 1. checklists, FAQs, and test data. .nments, including suggested approaches, checklists, FAQs, and For casual readers (including instructors, teaching assistants, and test data. yi 11 the booksite is a resource for accessing all manner of extra information associated students!), manner of extra information associated with the books content. All of the booksite content provides web links routes to pursue more information about the topic under consideration. There is and other far more information accessible than any indiVidual could fully digest, but our under consideration. There is is to provide enough to whet any readers) indiVidual could fully digest, but our goal .. 1. appetite for more information about the t an to whet any readers appetite for more information about the books content. Acknowledgements This project has been under development since 1992, so a project has been under development since 1992, so far too many pooDle have contributed to its success for us to people have contributed to its success for us to acknowledge them acknowledge them all here. Special thanks are due to Anne Rogers for helping to start the ball rolling; to Dave Hanson, Andrew APpel, and Chris van Wyk, for their patience in lug data abstraction; and to Lisa WOrthington, explain. 11.1, for being the first to truly relish the challenZe of teaching this material to first-year students. We also gratefully ace o Lhis material to first-year students. We also gratefully acknoWledZe the efforts of /dev/126 (the summer students who have contributed b /dev/126 (the summer students who have contributed so much of the content); the faculty, graduate students, and teaching staff who have dedicated themselVes to teaching this material over the past 15 years here at b past 15 years here at Princeton: and the thousands of undergraduates who have dedicated themselves to learning it. IX b it.

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内容概要

本书由计算机著名专家Robert Sedgewick编写。

本书根据学习编程的四个阶段(基本元素、函数、面向对象程序设计、算法和数据结构)来组织。 基本元素包括变量、赋值语句、数据的内置类型、控制流(条件和循环)、数组和输入输出、包括图 和声音。

函数包括库函数和递归函数,将程序划分成可以独立调试、维护和复用的程序段。

然后介绍如何使用、创建和设计数据类型。

最后介绍了经典的排序和搜索算法,同时也介绍了基本的数据结构(包括堆栈、队列和符号表)及它们的应用,强调了使用科学方法来理解实现的性能特性。

本书示例丰富,涉及了Java在各种学科之中的应用,具有很高的参考价值。

本书适用于高等院校计算机及相关专业的研究生和本科生,以及从事编程工作的专业人员。

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作者简介

Robert Sedgewick, 普林斯顿大学计算机科学系教授, 在美国斯坦福大学获得博士学位, 师从算法与程序设计大师Donald E. Knuth教授。

他所著作的《算法》系列书在计算机界有着举足轻重的影响力。

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编辑推荐

按学习编程的四个阶段来组织本书。 示例丰富,涉及了Java在各种学科之中的应用,具有很高的参考价值。 内容齐备的配套网址,编码示例、附加练习等内容可以从

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