

Computer Programming In Fortran 90 And 95 V Rajaramanthe Project Management Communications Toolkit Artech House Project Management Library

COMPUTER PROGRAMMING IN FORTRAN 77Fortran 77 and Numerical MethodsCUDA Fortran for Scientists and EngineersIntroduction to Computational Physics for UndergraduatesA First Course in Scientific ComputingFortran 90/95 ExplainedInteractive Fortran 77Introduction to Fortran 90 for Engineers and ScientistsProgramming in Fortran 90Object-Oriented Programming Via Fortran 90/95Fortran 90 ProgrammingClassical FORTRANModern FortranThe Anatomy of Programming LanguagesMigrating to Fortran 90Numerical Recipes in Fortran 90: Volume 2, Volume 2 of Fortran Numerical RecipesFORTRAN 90 for Scientists and EngineersProgrammer's Guide to Fortran 90Computer Programming in Fortran 77Compaq Visual FortranIntroduction to Programming with FortranAn Introduction to Fortran 90/95 : Syntax and ProgrammingModern Fortran ExplainedAn Introduction to Fortran 90 for Scientific ComputingFortran 90/95 for Scientists and EngineersIntroducing Fortran 95FORTRAN 90/95 for Scientists and EngineersFortran 90/95 for Scientists and EngineersSchaum's Outline of Theory and Problems of Programming with Fortran 90Problem Solving with Fortran 90Fortran 90 Language GuideCOMPUTER PROGRAMMING IN FORTRAN 90 AND 95Computing for ScientistsFortran 90Object-Oriented Programming Via Fortran 90/95Guide to Fortran 2008 ProgrammingIntroduction to Modern Fortran for the Earth System SciencesNumerical Recipes in Fortran 90: Volume 2, Volume 2 of Fortran Numerical RecipesProgramming in Fortran 90Upgrading to Fortran 90

COMPUTER PROGRAMMING IN FORTRAN 77

Written by members of the Fortran 90ISO and ANSI committees, this book is the source of the most important information about the powerful new Fortran 90 programming language. All of the important new features of Fortran 90 are covered with examples, and case studies are used to illustrate the practical use of features.

Fortran 77 and Numerical Methods

Best-selling authors, Larry Nyhoff and Sanford Leestma, bring you one of the first Fortran 90 texts in concise and modular format that features excellent engineering and science applications and programming problems. The authors, well-known for their clear, concise presentation style emphasize how Fortran 90 is used to solve problems. Their strong pedagogical approach teaches the basic steps in program development, problem analysis and specification, algorithm development,

program coding, program execution and testing, and program maintenance. Key features include a true Fortran 90 module; 115 Program Problems relevant to engineering and science; 36 complete programming examples; 13 Real-world Application sections that are specifically geared to various fields in engineering and science and illustrate their problem solving methodology; 475 exercises; Programming Pointers that suggest good program structure, style techniques, and warn against potential problems and pitfalls; and an FTP site from which you can download all the sample programs and subprograms marked in the text with a disk icon, the data files used in the examples, and on-line transparency masters.

CUDA Fortran for Scientists and Engineers

A comprehensive tutorial that relies mainly on a large number of short, but complete programming examples to illustrate the differences between the new language and traditional Fortran. The author gives thorough explanations of terminology and concepts which were not in general use before the release of the new standard. Readers are assumed to have a working knowledge of one of the earlier versions of Fortran, but otherwise no prior knowledge of Fortran 90 is assumed.

Introduction to Computational Physics for Undergraduates

Chapman's Fortran for Scientists and Engineers is intended for both first year engineering students and practicing engineers. It simultaneously teaches the Fortran 90/95 programming language, structured programming techniques, and good programming practice. Among its strengths are its concise, clear explanations of Fortran syntax and programming procedures, the inclusion of a wealth of examples and exercises to help students grasp difficult concepts, and its explanations about how to understand code written for older versions of Fortran.

A First Course in Scientific Computing

Introducing Fortran 95 contains: - Lots of clear and simple examples highlighting the language features - Details of a variety of internet based sources which will prove invaluable for those seeking further information and support - Key features of the latest version of Fortran, including ISO Technical Reports TR 15580 and TR 15581 This comprehensive introduction will be essential to the complete beginner who wants to learn the fundamentals of programming using a modern, powerful, expressive and safe language, and to those wanting to update their programming skills by making the move from earlier versions of Fortran. Ian Chivers and Jane Sleightholme are the joint owners of comp-fortran-90. Both authors have been involved in teaching and supporting Fortran and related areas for over 20 years.

Fortran 90/95 Explained

This text examines the impact of drug-taking behavior on our society and our daily lives. The use and abuse of a wide range of licit and illicit drugs are discussed from historical, biological, psychological, and sociological perspectives. For undergraduate Drugs and Behavior courses . In today's world, drugs and their use present a social paradox, combining the potential for good and for bad. As a society and as individuals, we can be the beneficiaries of drugs or their victims. Drugs, Behavior, and Modern Society, Sixth Edition features a comprehensive review of psychoactive drugs, and is notable for the attention it gives to two aspects of drug-taking behavior that have been underreported in other texts: steroid abuse and inhalant abuse.

Interactive Fortran 77

This is a revised and enlarged version of the author's book which received wide acclamations in its earlier three editions. It provides a lucid and in-depth introduction to the programming language Fortran 77 which is widely used by scientists and engineers. The fourth edition is completely revised chapterwise and also minor corrections incorporated. A new standard for Fortran called Fortran 90 was introduced in early 90s and compilers for this version of Fortran were sold in early 1995 by computer vendors. All Fortran 77 programs will run without change with Fortran 90 compilers; however some aspects of Fortran 77 have been declared obsolete and will not run on future Fortran compilers_ these are explained in this revised edition. An appendix consolidates these features. Fortran 90 is introduced in a new chapter which summarises all its features.

Introduction to Fortran 90 for Engineers and Scientists

This work provides a short "getting started" guide to Fortran 90/95. The main target audience consists of newcomers to the field of numerical computation within Earth system sciences (students, researchers or scientific programmers). Furthermore, readers accustomed to other programming languages may also benefit from this work, by discovering how some programming techniques they are familiar with map to Fortran 95. The main goal is to enable readers to quickly start using Fortran 95 for writing useful programs. It also introduces a gradual discussion of Input/Output facilities relevant for Earth system sciences, from the simplest ones to the more advanced netCDF library (which has become a de facto standard for handling the massive datasets used within Earth system sciences). While related works already treat these disciplines separately (each often providing much more information than needed by the beginning practitioner), the reader finds in this book a shorter guide which links them. Compared to other books, this work provides a much more compact view of the language, while also placing the language-elements in a more applied setting, by providing examples related to numerical computing and more advanced Input/Output facilities for Earth system sciences. Naturally, the coverage of the programming language is relatively shallow, since many details are skipped. However, many of these details can be learned

gradually by the practitioner, after getting an overview and some practice with the language through this book.

Programming in Fortran 90

Classical FORTRAN is a college text, self-study guide, and reference about computer programming for numerical calculations. The book features a conversational, classroom-proven style that is easy to read and contains numerous case studies and examples. The author provides practical advice on program design, documentation, and coding style and unusually detailed coverage of floating-point arithmetic. He thoroughly discusses performance measurement and optimization and introduces parallel processing using MPI, FORTRAN-90, High Performance FORTRAN, and vector processing. The author also gives expert advice on dealing with troublesome legacy codes.

Object-Oriented Programming Via Fortran 90/95

This book introduces Computer Programming to a beginner, using Fortran 90 and its recent extension Fortran 95. While Fortran 77 has been used for many years and is currently very popular, computer scientists have been seriously concerned about good programming practice to promote development of reliable programs. Thus, the International Standards Organization set up a group to 'modernise' Fortran and introduce new features which have made languages such as Pascal and C popular. The committee took over a decade to come up with the new standard, Fortran 90. Fortran 90 has introduced many new features in Fortran, such as recursion, pointers, user-defined data types etc., which were hitherto available only in languages such as Pascal and C. Fortran 90 is not an evolutionary change of Fortran 77 but is drastically different. Though Fortran 77 programs can be run using a Fortran 90 compiler, Fortran 90 is so different that the author felt it was not a good idea to just revise Fortran 77 and introduce Fortran 90 in some places in the book. Thus this book is entirely new and introduces Fortran 90 from basics. In 1996 some small extensions were made to Fortran 90 and has called Fortran 95. This book also discusses these features. As all new programs in Fortran will henceforth be written in Fortran 90, it is essential for students to learn this language. The methodology of presentation, however, closely follows the one used by the author in his popular book on Fortran 77.

Fortran 90 Programming

Classical FORTRAN

This book offers a new approach to introductory scientific computing. It aims to make students comfortable using

computers to do science, to provide them with the computational tools and knowledge they need throughout their college careers and into their professional careers, and to show how all the pieces can work together. Rubin Landau introduces the requisite mathematics and computer science in the course of realistic problems, from energy use to the building of skyscrapers to projectile motion with drag. He is attentive to how each discipline uses its own language to describe the same concepts and how computations are concrete instances of the abstract. Landau covers the basics of computation, numerical analysis, and programming from a computational science perspective. The first part of the printed book uses the problem-solving environment Maple as its context, with the same material covered on the accompanying CD as both Maple and Mathematica programs; the second part uses the compiled language Java, with equivalent materials in Fortran90 on the CD; and the final part presents an introduction to LaTeX replete with sample files. Providing the essentials of computing, with practical examples, A First Course in Scientific Computing adheres to the principle that science and engineering students learn computation best while sitting in front of a computer, book in hand, in trial-and-error mode. Not only is it an invaluable learning text and an essential reference for students of mathematics, engineering, physics, and other sciences, but it is also a consummate model for future textbooks in computational science and engineering courses. A broad spectrum of computing tools and examples that can be used throughout an academic career Practical computing aimed at solving realistic problems Both symbolic and numerical computations A multidisciplinary approach: science + math + computer science Maple and Java in the book itself; Mathematica, Fortran90, Maple and Java on the accompanying CD in an interactive workbook format

Modern Fortran

This fourth Edition presents new examples on submodules, derived type i/o, object oriented programming, abstract interfaces and procedure pointers, C interop, sorting and searching, statistics and converting to more modern versions of Fortran. Key Features Highlights the core language features of modern Fortran including data typing, array processing, control structures, functions, subroutines, modules and submodules, user defined types, pointers, operator overloading, generic programming, parallel programming, abstract interfaces, procedure pointers Pinpoints common problems that occur when programming Illustrates the use of several compilers Introduction to Programming with Fortran has been written for the complete beginner with little or no programming background as well as existing Fortran programmers and those with programming experience in other languages

The Anatomy of Programming Languages

PREFACE The FORTRAN programming language was designed in the 1950s and standardized in 1966. That version of the language was later called FORTRAN 66. FORTRAN 66 quickly developed into the most important programming language for

the development of engineering and scientific applications. In 1978, the language was redesigned and standardized again and called FORTRAN 77. However, this FORTRAN version was not yet a modern language as far as software engineering and programming methodology were concerned. In 1991, a new version of the language was standardized. Its name is Fortran 90. This version is a powerful tool, in fact it is closer to the state of the art of high level problem oriented programming languages than other famous languages that are used for the same area of application. The next revision of the language is planned for 1995; it will be a minor revision of Fortran 90. The next major language revision is planned for the year 2000. This "Fortran90 Language Guide" is a comprehensible description of the complete Fortran 90 programming language as it is defined in the standard document [1]. It is already in accordance with the two corrigenda [2] [3] of the standard document. The standard document is a reference book for compiler writers and those experts who already know all about Fortran 90, but it is use less for beginners and rather impractical even for experienced programmers.

Migrating to Fortran 90

CUDA Fortran for Scientists and Engineers shows how high-performance application developers can leverage the power of GPUs using Fortran, the familiar language of scientific computing and supercomputer performance benchmarking. The authors presume no prior parallel computing experience, and cover the basics along with best practices for efficient GPU computing using CUDA Fortran. To help you add CUDA Fortran to existing Fortran codes, the book explains how to understand the target GPU architecture, identify computationally intensive parts of the code, and modify the code to manage the data and parallelism and optimize performance. All of this is done in Fortran, without having to rewrite in another language. Each concept is illustrated with actual examples so you can immediately evaluate the performance of your code in comparison. Leverage the power of GPU computing with PGI's CUDA Fortran compiler Gain insights from members of the CUDA Fortran language development team Includes multi-GPU programming in CUDA Fortran, covering both peer-to-peer and message passing interface (MPI) approaches Includes full source code for all the examples and several case studies Download source code and slides from the book's companion website

Numerical Recipes in Fortran 90: Volume 2, Volume 2 of Fortran Numerical Recipes

Fortran is one of the oldest high-level languages and remains the premier language for writing code for science and engineering applications. This book is for anyone who uses Fortran, from the novice learner to the advanced expert. It describes best practices for programmers, scientists, engineers, computer scientists and researchers who want to apply good style and incorporate rigorous usage in their own Fortran code or to establish guidelines for a team project. The presentation concentrates primarily on the characteristics of Fortran 2003, while also describing methods in Fortran 90/95 and valuable new features in Fortran 2008. The authors draw on more than a half century of experience writing production

Fortran code to present clear succinct guidelines on formatting, naming, documenting, programming and packaging conventions and various programming paradigms such as parallel processing (including OpenMP, MPI and coarrays), OOP, generic programming and C language interoperability.

FORTRAN 90 for Scientists and Engineers

The Manchester Physics Series General Editors: D. J. Sandiford; F. Mandl; A. C. Phillips Department of Physics and Astronomy, University of Manchester Properties of Matter B. H. Flowers and E. Mendoza Optics Second Edition F. G. Smith and J. H. Thomson Statistical Physics Second Edition F. Mandl Electromagnetism Second Edition I. S. Grant and W. R. Phillips Statistics R. J. Barlow Solid State Physics Second Edition J. R. Hook and H. E. Hall Quantum Mechanics F. Mandl Particle Physics Second Edition B. R. Martin and G. Shaw The Physics of Stars A. C. Phillips Computing for Scientists R. J. Barlow and A. R. Barnett Computing for Scientists focuses on the principles involved in scientific programming. Topics of importance and interest to scientists are presented in a thoughtful and thought-provoking way, with coverage ranging from high-level object-oriented software to low-level machine-code operations. Taking a problem-solving approach, this book gives the reader an insight into the ways programs are implemented and what actually happens when they run. Throughout, the importance of good programming style is emphasised and illustrated. Two languages, Fortran 90 and C++, are used to provide contrasting examples, and explain how various techniques are used and when they are appropriate or inappropriate. For scientists and engineers needing to write programs of their own or understand those written by others, Computing for Scientists: * Is a carefully written introduction to programming, taking the reader from the basics to a considerable level of sophistication. * Emphasises an understanding of the principles and the development of good programming skills. * Includes optional "starred" sections containing more specialised and advanced material for the more ambitious reader. * Assumes no prior knowledge, and has many examples and exercises with solutions included at the back of the book.

Programmer's Guide to Fortran 90

Computer Programming in Fortran 77

Offering a clear tutorial guide for the new Fortran 90 language, this book highlights Fortran 90's role as a powerful tool for problem-solving in engineering and science. Having been involved in the development of the new standard, the authors provide (as a bonus) an inside perspective on the design rationale behind the major features of Fortran 90. Features comprehensive coverage of all the major language features, with clear guidelines on the differences between the 77 and 90

standards case studies illustrating its applications in scientific problem-solving two authoritative chapters in coding numerical methods in Fortran 90 an early introduction to procedures and modules to encourage a structural approach to programming 0201544466B04062001

Compaq Visual Fortran

The author shows how using computers and FORTRAN 95 it is possible to tackle and solve a wide range of problems as they might be encountered in engineering or in the physical sciences.

Introduction to Programming with Fortran

This book gives a detailed introduction to Fortran 90 and to parallel programming, with all 350+ routines from the second edition of Numerical Recipes.

An Introduction to Fortran 90/95 : Syntax and Programming

Fortran 90 is the most radical revision ever of this popular language, bringing it up to date with current thinking in programming language development. This is the first book aimed directly at problem solving for Engineers and Scientists using the new features of Fortran 90. It can be used as a complete text for students learning Fortran for the first time. It is also a conversion text for those updating from Fortran 77, as differences between Fortran 90 and Fortran 77 are outlined. Array handling and subroutine structures are dealt with as these are a prominent feature of engineers' programs. Emphasis is put on problem exercises for students and on substantial case histories. Model answers to all exercises and cases are given. The programs are available on the Internet via anonymous ftp.

Modern Fortran Explained

The introduction of the Fortran 90 standard is the first significant change in the Fortran language in over 20 years. this book is designed for anyone wanting to learn Fortran for the first time or or a programmer who needs to upgrade from Fortran 77 to Fortran 90. Employing a practical, problem-based approach this book provides a comprehensive introduction to the language. More experienced programmers will find it a useful update to the new standard and will benefit from the emphasis on science and engineering applications.

An Introduction to Fortran 90 for Scientific Computing

This book is a practical guide to Fortran 90 for the current programmer. It provides a complete overview of the new features that Fortran 90 has brought to the Fortran standard, with examples and suggestions for use. Topics include array sections, modules, file handling, allocatable arrays and pointers, and numeric precision.

Fortran 90/95 for Scientists and Engineers

Introducing Fortran 95

Fortran was one of the earliest programming languages and is still the most important language for scientific and engineering computation. It has evolved considerably over the last 35 years and this book provides an introduction to its latest standard: Fortran 90. Ortega begins with a general introduction to computing, then introduces the basic constructs of the Fortran language: variables, assignment statements, the IF statement, repetition by DO loops, arrays, functions and subroutines, and formatted input/output. Only the simplest forms of these constructs are introduced, but even these are enough for students to begin writing fairly sophisticated programs. To develop good programming habits early on, Ortega discusses programming techniques - such as top-down step-wise refinement, and the important question of detecting errors - alongside the factual material right from the beginning. By the end of Chapter 3, students will have covered most of Fortran 77 and many of the simpler added features of Fortran 90. In Chapter 4, Ortega addresses the more advanced features of Fortran 90: derived types, modules, interface blocks, overloading, and pointers.

FORTRAN 90/95 for Scientists and Engineers

A clear and thorough description of the latest versions of Fortran by leading experts in the field. It is intended for new and existing users of the language, and for all those involved in scientific and numerical computing. It is suitable as a textbook for teaching and as a handy reference for practitioners.

Fortran 90/95 for Scientists and Engineers

Fortran Is The Pioneer Computer Language Originally Designed To Suit Numerical, Scientific And Engineering Computations. In Spite Of The Birth Of Several Computer Languages, Fortran Is Still Used As A Primary Tool For Programming Numerical Computations. In This Book All The Features Of Fortran 77 Have Been Elaborately Explained With The Support Of Examples And Illustrations. Programs Have Been Designed And Developed In A Systematic Way For All The Classical Problems. All The Topics Of Numerical Methods Have Been Presented In A Simple Style And Algorithms Developed. Complete Fortran 77

Programs And More Than One Sets Of Sample Data Have Been Given For Each Method. The Content Of The Book Have Been Carefully Tailored For A Course Material Of A One Semester Course For The Computer Science, Mathematics And Physics Students.

Schaum's Outline of Theory and Problems of Programming with Fortran 90

An introduction to the venerable computer language, based on the interactive environment it is now used in--microcomputers, linked terminals of a mainframe--rather than on the off-line program preparation (punch cards) it was designed for. Sets out the desiderata of modular programming and structured program design, then shows how to accomplish them with Fortran 77. Updated to reflect the language's evolution since the 1984 first edition. Annotation copyrighted by Book News, Inc., Portland, OR

Problem Solving with Fortran 90

A comprehensive account of the Fortran 90 computer programming language, which is designed to serve both as a textbook for those learning the language and as a reference guide for users of Fortran 90. No part of the language has been omitted.

Fortran 90 Language Guide

Covers the nature of language, syntax, modeling objects, names, expressions, functions, control structures, global control, logic programming, representation and semantics of types, modules, generics, and domains

COMPUTER PROGRAMMING IN FORTRAN 90 AND 95

Computing for Scientists

This textbook provides an accessible introduction to the most important features of Fortran 2008. Features: presents a complete discussion of all the basic features needed to write complete Fortran programs; makes extensive use of examples and case studies to illustrate the practical use of features of Fortran 08, and supplies simple problems for the reader; provides a detailed exploration of control constructs, modules, procedures, arrays, character strings, data structures and derived types, pointer variables, and object-oriented programming; includes coverage of such major new features in Fortran

08 as coarrays, submodules, parameterized derived types, and derived-type input and output; highlights the topic of modules as the framework for organizing data and procedures for a Fortran program; investigates the excellent input/output facilities available in Fortran; contains appendices listing the many intrinsic procedures and providing a brief informal syntax specification for the language.

Fortran 90

This book gives a detailed introduction to Fortran 90 and to parallel programming, with all 350+ routines from the second edition of Numerical Recipes.

Object-Oriented Programming Via Fortran 90/95

This is an introductory textbook on computational methods and techniques intended for undergraduates at the sophomore or junior level in the fields of science, mathematics, and engineering. It provides an introduction to programming languages such as FORTRAN 90/95/2000 and covers numerical techniques such as differentiation, integration, root finding, and data fitting. The textbook also entails the use of the Linux/Unix operating system and other relevant software such as plotting programs, text editors, and mark up languages such as LaTeX. It includes multiple homework assignments.

Guide to Fortran 2008 Programming

Learn how to write technical applications in a modern object-oriented approach, using Fortran 90 or 95. This book will teach you how to stop focusing on the traditional procedural abilities of Fortran and to employ the principles of object-oriented programming to produce clear, highly efficient executable codes. In addition to covering the OOP methodologies the book also covers the basic foundation of the language and good programming skills. The author highlights common themes by using comparisons with Matlab and C++ and uses numerous cross-referenced examples to convey all concepts quickly and clearly. Complete code for the examples is included on the book's web site.

Introduction to Modern Fortran for the Earth System Sciences

The success of Fortran as the predominant programming language in the field of scientific and numerical computing is due, in part, to its steady evolution. Following the publication of standards in 1966 and 1978, the committee responsible for their development, X3J3, worked in conjunction with an ISO committee to develop a standard suitable for use in the 1990's and beyond. This standard, ISO Fortran 90, contained new features for large-scale computing and data abstraction, but still

retained all the old familiar features. Fortran 90/95 Explained is a thorough examination of Fortran in 1995. It represents a complete revision of the original 1990 text Fortran 90 Explained, in particular a more detailed explanation of many features, more examples, and new appendices. One completely new chapter discusses Fortran 95, a revision of the ISO Fortran 90 standard based on the interpretations that have been requested following its implementation and use. In addition, new features to keep ISO Fortran aligned with High Performance Fortran have been added, along with a number of minor improvements. All of these are fully described for programmers wanting to update their skills.

Numerical Recipes in Fortran 90: Volume 2, Volume 2 of Fortran Numerical Recipes

Learn how to write technical applications in a modern object-oriented approach, using Fortran 90 or 95. This book will teach you how to stop focusing on the traditional procedural abilities of Fortran and to employ the principles of object-oriented programming to produce clear, highly efficient executable codes. In addition to covering the OOP methodologies the book also covers the basic foundation of the language and good programming skills. The author highlights common themes by using comparisons with Matlab and C++ and uses numerous cross-referenced examples to convey all concepts quickly and clearly. Complete code for the examples is included on the book's web site.

Programming in Fortran 90

Compaq Visual Fortran: A Guide to Creating Windows Applications is the only book that shows developers how to create Windows applications using Visual Fortran software. It complements Digital Press's successful reference, the Digital Visual Fortran Programmer's Guide. Lawrence details development methods and techniques for creating Fortran applications for Windows, the platform upon which developers can use Compaq Visual Fortran (CVF; to be Intel Visual Fortran in the future) to create applications. The book teaches CVF programming progressively, beginning with simple tasks and building up to writing professional-level Win32 applications. Readers will learn about the powerful new CVF graphical user interface, as well as the intricacies of Windows development from a CVF perspective. They can master QuickWin, the Win32 APIs including multiple document interfaces, and Open GL with 3D and interactive graphics. Provides practical, step-by-step instructions for developing Visual Fortran applications Only tutorial text for Compaq Visual Fortran (CVF) Doesn't require the programmer to learn C or C++

Upgrading to Fortran 90

Chapman's Fortran for Scientists and Engineers is intended for both first year engineering students and practicing engineers. It simultaneously teaches the Fortran 90/95 programming language, structured programming techniques, and

Access Free Computer Programming In Fortran 90 And 95 V Rajaramanthe Project Management Communications Toolkit Artech House Project Management Library

good programming practice. Among its strengths are its concise, clear explanations of Fortran syntax and programming procedures, the inclusion of a wealth of examples and exercises to help students grasp difficult concepts, and its explanations about how to understand code written for older versions of Fortran.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)