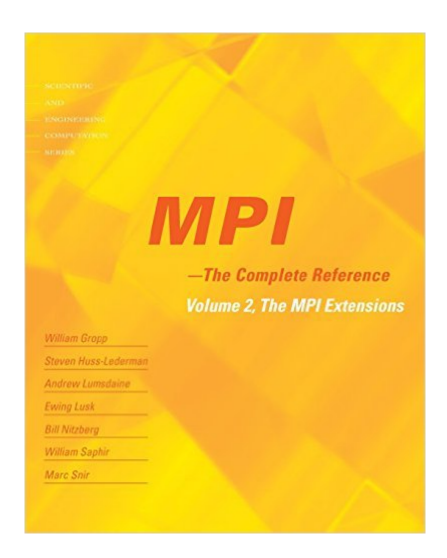
The book was found

MPI: The Complete Reference (Vol. 2), Vol. 2 - The MPI-2 Extensions





Synopsis

Since its release in summer 1994, the Message Passing Interface (MPI) specification has become a standard for message-passing libraries for parallel computations. There exist more than a dozen implementations on a variety of computing platforms, from the IBM SP-2 supercomputer to PCs running Windows NT. The MPI Forum, which has continued to work on MPI, has recently released MPI-2, a new definition that includes significant extensions, improvements, and clarifications. This volume presents a complete specification of the MPI-2 Standard. It is annotated with comments that clarify complicated issues, including why certain design choices were made, how users are intended to use the interface, and how they should construct their version of MPI. The volume also provides many detailed, illustrative programming examples.

Book Information

Series: Scientific and Engineering Computation (Book 2)

Paperback: 364 pages

Publisher: The MIT Press; 2nd edition (September 19, 1998)

Language: English

ISBN-10: 0262571234

ISBN-13: 978-0262571234

Product Dimensions: 7.8 x 0.8 x 8.9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,194,774 in Books (See Top 100 in Books) #111 in Books > Computers & Technology > Programming > Parallel Programming #7647 in Books > Computers & Technology > Programming > Languages & Tools #8874 in Books > Computers & Technology > Software

Customer Reviews

As the title implies, this book is a great reference for someone who is looking for a guide to the syntax and usage of MPI. The book does not teach "parallel programming" and doesn't discuss other parallel programming tools which means that the nuts and bolts of MPI are all the more clearly presented and accessible. Furthermore, there are still plenty of examples which demonstrate the usage of the many MPI functions. Another very valuable (and appreciated) aspect of the book is that *both* the C and FORTRAN prototypes are given when new MPI functions are presented (the C and FORTRAN implementations have slightly different forms).

Set up more as a reference than a tutorial, this book allows users with a very basic understanding of MPI to really take off up the learning curve

Download to continue reading...

MPI: The Complete Reference (Vol. 2), Vol. 2 - The MPI-2 Extensions Microsoft Win32 Programmer's Reference: System Services, Multimedia, Extensions, and Application Notes (Microsoft Professional Reference) VC++ MFC Extensions by Example Writing GNU Emacs Extensions Linear Programming: Foundations and Extensions (International Series in Operations Research & Management Science) Microeconomic Theory: Basic Principles and Extensions (with Economic Applications, InfoTrac Printed Access Card) (Upper Level Economics Titles) Microeconomic Theory: Basic Principles and Extensions (Upper Level Economics Titles) Parallel Scientific Computing in C++ and MPI: A Seamless Approach to Parallel Algorithms and their Implementation Using MPI - 2nd Edition: Portable Parallel Programming with the Message Passing Interface (Scientific and Engineering Computation) Using Advanced MPI: Modern Features of the Message-Passing Interface (Scientific and Engineering Computation) Using MPI-2: Advanced Features of the Message Passing Interface (Scientific and Engineering Computation) Solaris 10 The Complete Reference (Osborne Complete Reference Series) Java The Complete Reference, Seventh Edition (Osborne Complete Reference Series) Java: The Complete Reference (Complete Reference Series) HTML & CSS: The Complete Reference, Fifth Edition (Complete Reference Series) HTML & XHTML: The Complete Reference (Osborne Complete Reference Series) [ENDOMETRIOSIS: THE COMPLETE REFERENCE FOR TAKING CHARGE OF YOUR HEALTH THE COMPLETE REFERENCE FOR TAKING CHARGE OF YOUR HEALTH] By Ballweg, Mary Lou (Author) 2003 [Paperback] Crystal Reports 2008: The Complete Reference (Osborne Complete Reference Series) XSLT 1.0 Pocket Reference (Pocket Reference (O'Reilly)) Unix Shell Commands Quick Reference (Que Quick Reference Series)

<u>Dmca</u>