Grid computing, peer-to-peer computing, cloud computing are emergent fields that have attracted academia and industry over the last few years. It is expected that they will have a huge impact on many areas in business, science and engineering and society at large. The timely publication of this textbook will bring the newest technologies in distributed computing to students.

—Yi Pan, Dept. of Computer Science, Georgia State University

**Distributed and Cloud Computing**
*From Parallel Processing to the Internet of Things*

By Kai Hwang, Geoffrey C. Fox, and Jack J. Dongarra

9780123858801 | Paperback | 672 pages

**About the Book:**

From the leading minds in the field, *Distributed and Cloud Computing* is the first modern, up-to-date distributed systems textbook. Starting with an overview of modern distributed models, the book exposes the design principles, systems architecture, and innovative applications of parallel, distributed, and cloud computing systems. It will teach you how to create high-performance, scalable, reliable systems, providing comprehensive coverage of distributed and cloud computing, including:

- Facilitating management, debugging, migration, and disaster recovery through virtualization
- Clustered systems for research or e-commerce applications
- Designing systems as web services
- Social networking systems using peer-to-peer computing
- Principles of cloud computing using examples from open-source and commercial applications

Using examples from open-source and commercial vendors, the text describes cloud-based systems for research, e-commerce, social networking and more.

**Key Features:**

- Complete coverage of modern distributed computing technology including clusters, the grid, service-oriented architecture, massively parallel processors, peer-to-peer networking, and cloud computing
- Includes case studies from the leading distributed computing vendors: Amazon, Microsoft, Google, and more
- Designed to meet the needs of students taking a distributed systems course, each chapter includes exercises and further reading, with lecture slides and solutions available online
About the Authors:

**Kai Hwang** is a Professor of Computer Engineering, University of Southern California and an IV-endowed visiting Chair Professor, Tsinghua University, China. He earned a Ph.D. in EECS from University of California at Berkeley. An IEEE Life Fellow, He has published extensively in computer architecture, digital arithmetic, parallel processing, distributed systems, Internet security, and cloud computing. He has founded the Journal of Parallel and Distributed Computing and delivered dozens of keynote addresses in major IEEE/ACM Conferences.

**Jack Dongarra** is a University Distinguished Professor of Electrical Engineering and Computer Science, University of Tennessee, a Distinguished Research Staff, Oak Ridge National Laboratory and a Turning Fellow at the University of Manchester. An ACM/IEEE/SIAM/AAAS Fellow, Dongarra pioneered the areas of supercomputer benchmarks, numerical analysis, linear algebra solvers, and high-performance computing and published extensively in these areas. He leads the Linpack benchmark evaluation of the Top-500 fastest computers over the years.

**Geoffrey Fox** is a Distinguished Professor of Informatics, Computing and Physics and Associate Dean of Graduate studies and Research in the School of Informatics and Computing, Indiana University. He has taught and led many research groups at Caltech and Syracuse University, previously. He received his Ph.D. from Cambridge University, U.K. Fox is well known for his comprehensive work and extensive publications in parallel architecture, distributed programming, grid computing, web services, and Internet applications.

Table of Contents:

**Part 1: System Modeling, Clustering and Virtualization**

Chapter 1: Distributed System Models and Enabling Technologies

Chapter 2: Computer Clusters for Scalable Computing

Chapter 3: Virtual Machines and Virtualization of Clusters and Datacenters

**Part 2: Computing Clouds and Service-Oriented Architecture**

Chapter 4: Design of Cloud Computing Platforms

Chapter 5: Service Oriented Architectures

Chapter 6: Cloud Programming and Software Environments

**Part 3: Grids, P2P, and The Future Internet**

Chapter 7: Grid Computing and Resource Management

Chapter 8: P2P Computing with Overlay Networks

Chapter 9: Ubiquitous Computing with Clouds and The Internet of Things