

A New Book from Wiley Publisher to appear in late 2016 or early 2017

Big-Data Computing with Smart Clouds and IoT Sensing

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Motivations and Objectives:

The information industry is changing rapidly in recent years. We are crossing into the era of big data and machine intelligence. This trend is triggered by the widespread use of storage and computing clouds and by pervasive deployment of Internet of Things (IoT) platforms. To face the changes, we must be able to handle the discovery, storage, processing and application of big data in social networks, mobile systems, business, health-care, and scientific domains.

These new challenges demand extensive virtualization support and machine intelligence. For example, major companies like Amazon, Apple, Google, IBM, and Microsoft are all expanding their datacenters into cloud facilities and services. New applications are triggered by big data and IoT sensing in smart cities, autonomous car driving, critical decision making, and cognitive services in all works of life.

This book blends big-data theories with emerging technologies on smart clouds over the IoT. The data analysts and computer scientists must learn how to use clouds and IoT effectively to discover new knowledge or making critical decision intelligently. This book is aimed to close up the gaps between these learning groups. We encourage machine learning and collaborative work between data scientists and cloud programmers.

Audience and Our Unique Approach :

To achieve the above goals, we write this book to meet the growing demand in Computer Science and Electrical Engineering curriculum. Four courses on *Big Data Analytics, Cloud Computing, Internet of Things, and Machine Learning* can use this book either as a required textbook or as a major reference. These courses are now offered at major universities in the US, Asia and Europe. In addition, this book should benefit computer professionals transforming their skills to meet the new challenges.

We take a technological fusion approach to integrating big-data theories, cloud design principles, IoT sensing, machine learning, data analytics, Hadoop and Spark programming in a single volume. Both authors have taught these courses at USC and HUST for years. The topics covered in this book are also in great demand at many universities globally.

The main theme of this book is to promote effective big-data computing on smart clouds that are fully supported by IoT sensing, machine learning, and analytics software systems. The book material is an outgrowth of authors' established research work and by their teaching experiences accumulated over the years. This book will benefit a wide scope of audience across interactive or collaborative applications.

A Quick Glance of All Chapters:

The book has three Parts. Part 1 has two introductory chapters on data science and the roles of clouds and IoT for big-data computing. These two chapters lay the necessary background of

enabling technologies for exploring big-data cloud computing and expanding innovative IoT sensing applications.

Part 2 has three chapters related to cloud system architecture, IoT sensing platforms, software support, security precautions, and performance tuning techniques. We present the principles and construction of smart clouds such as the Amazon AWS, Google AppEngine, Microsoft Azure, and many clouds built by Apple, Facebook, etc. We review the evolution from MapReduce to Hadoop and Spark libraries for cloud applications. The IoT sensing is integrated with mobile and social networking technologies. We will also cover cloud security and performance issues.

Part 3 has three chapters covering the theories and applications of big data processing, IoT sensing, machine learning, deep learning, and data analytics. We present an in-depth treatment of health-care, social-media and deep learning systems supported by smart clouds and the IoT. Case studies report existing clouds and IoT applications with benchmarks suites over some real-life big datasets.

Part 1: Big Data Science and Enabling Technologies

Chapter 1: Big Data Science for Knowledge Discovery

Chapter 2: Smart Clouds and IoT Support of Big Data

Part 2: Smart Clouds and IoT for Massive Data Processing

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Appendix B: Introduction to the OPNET-IoT Simulator

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Appendix A: Literature Guide and Book Website for Courseware

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Biographical Sketches of Authors:

Kai Hwang is a Professor of Electrical Engineering and Computer Science at the University of Southern California (USC). With a Ph.D. from the University of California, Berkeley, he specializes in computer architecture, wireless Internet, cloud computing, and network security. An IEEE Life Fellow, he has served as the founding Editor-in-Chief of the *Journal of Parallel and Distributed Computing* (JPDC) for 28 years. He has published 8 books, including *Computer Architecture and Parallel Processing* (McGraw-Hill 1983), *Advanced Computer Architecture* (McGraw-Hill 2010). The American Library Association has rated his recent book, *Distributed and Cloud Computing* (with Fox and Dongarra) as an outstanding academic title published by Elsevier in 2012.

Over the years, Dr. Hwang has published 250 scientific papers. According to Google Scholars, his books/papers are cited over 15,000 times with an h-index of 53. His book on Computer Architecture was cited more than 2300 times and his best paper on PowerTrust for P2P computing was cited 660 times. He has received the Lifetime Achievement Award from *IEEE CloudCom* 2012. He has produced 21 Ph.D. students at USC and Purdue University, 4 of them recognized as IEEE Fellow and one an IBM Fellow. He has delivered 50+ keynote and distinguished lectures in IEEE/ACM conferences or at major universities and research centers worldwide.

Min Chen is a Professor of Computer Science and Technology at Huazhong University of Science and Technology (HUST) in Wuhan, China. He received the Ph.D. in 2004 in Communication and Information Systems from the South China University of Science and Technology in Guangzhou, China. He has performed post-doctoral research at the University of British Columbia in Canada and served on the faculty of Seoul National University in Korea for 6 years.

An IEEE Senior Member, he has published 180 papers in the areas of Internet of Things, Mobile Cloud, Body Area Networks, Healthcare Big Data, and Cyber Physical Systems, most in IEEE or ACM publications. He has received two Best Paper Awards from the IEEE QShine 2008 and ICC 2012. He has published two books: *OPNET IoT Simulation* (2015) with HUST Press and *Big Data Related Technologies* (2014) with the Springer Computer Science Series. He has served as editors for 7 IEEE/ACM Journals and Magazines. He delivered the keynote speech at *IEEE CloudCom* 2015.