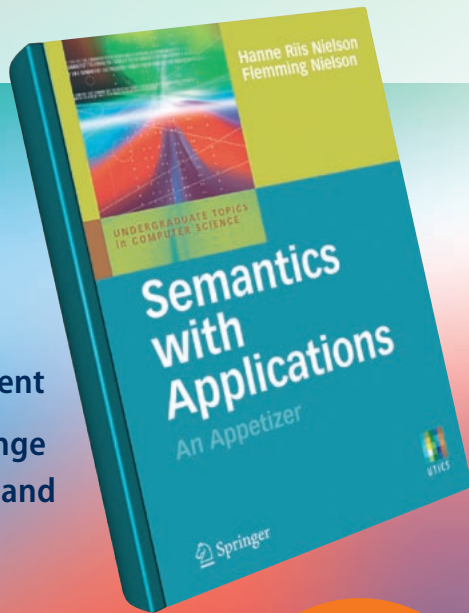


The Ultimate Choice in Undergraduate
Computer Science Education

Undergraduate Topics in Computer Science (UTiCS)

Series Editor: Ian Mackie, King's College, London, UK

- ▶ Dynamic, concise, and modular approach
- ▶ High-quality instructional content
- ▶ Covers a broad range from foundations and theory through to final year topics



Visit springer.com
for detailed information,
including sample chapters

**NEW
SERIES**



Undergraduate Topics in Computer Science (UTiCS)

Series Editor: Ian Mackie, King's College, London, UK

Together with an international advisory board of key figures in various areas of theoretical computer science:

Samson Abramsky, University of Oxford, UK;

Chris Hankin, Imperial College London, UK;

Dexter Kozen, Cornell University, USA;

Andy Pitts, University of Cambridge, UK;

Hanne Riis Nielson, Technical University of Denmark, Denmark;

Steven Skiena, Stony Brook University, USA;

Iain Stewart, University of Durham, UK;

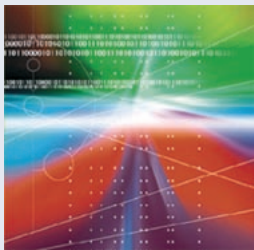
David Zhang, The HongKong Polytechnic University, China



UTiCS offers a unique approach to computer science textbooks by using a modular approach. Textbooks in this series cover specific topics and offer a depth of detail in an appealing style that will be welcomed by students.

If you are interested in becoming a UTiCS author, please contact Beverley Ford at Beverley.Ford@springer.com

Some facts about UTiCS



- ▶ High-quality instructional content by established experts in the field – from core foundational and theoretical material to final-year topics and applications
- ▶ In-depth coverage of a topic, numerous examples and problems, as well as fully worked solutions where appropriate
- ▶ Appealing through its fresh, concise, and modern approach and at an attractive price

UTiCS titles are recommended reading for undergraduates in all areas of computing and information science, for a one- or two-semester course, or for self-study.




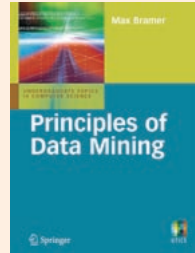
Principles of Data Mining

M. Bramer, University of Portsmouth, UK

Explains and explores the principle techniques of data mining: for classification, generation of association rules and clustering. Suitable for readers with a strong mathematical or statistical background.

Ideal for courses at undergraduate and postgraduate levels in a wide range of subjects including, business studies, marketing, artificial intelligence, bioinformatics, and forensic computing. Also perfect for self-study, the discerning reader will develop the necessary skills to use commercial data mining packages successfully, as well as enabling the advanced reader to understand and contribute to future technical advances in the field.

 2007. X, 344 p. with practical exercises for each chapter. Softcover.
Due April 2007
ISBN 978-1-84628-765-7



Includes a full glossary
of technical terms

Find more valuable information, including detailed table of contents, sample chapters or supplementary material for lecturers on springer.com.

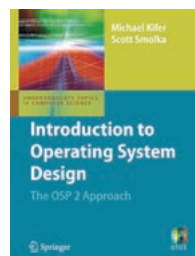
Forthcoming UTiCS volumes

Introduction to Operating System Design The OSP 2 Approach

M. Kifer, S.A. Smolka, Stony Brook University, New York, NY, USA

Topics of this book are ► Process & thread management ► Memory, resource & I/O device management ► Interprocess communication. It gives the reader the opportunity to practice these skills in a realistic operating systems programming environment.

 2007. Softcover. Planned for August 2007
ISBN 978-1-84628-842-5

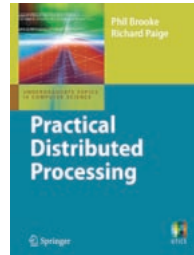


Practical Distributed Processing

P. Brooke, University of Teeside, Middlesborough, UK;
R. Paige, University of York, UK

This comprehensive text contains all the elements needed for a complete development of a distributed system.

2008. Softcover. Planned for September 2007.
ISBN 978-1-84628-840-1



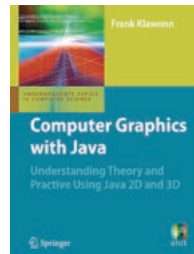
Computer Graphics with Java

Understanding Theory and Practice Using Java 2D and 3D

F. Klawonn, University for Applied Sciences Braunschweig/Wolfenbüttel, Germany

An introduction to the most important basic concepts coupling the technical background and theory immediately with practical examples and applications.

2008. Softcover. Planned for early 2008.
ISBN 978-1-84628-847-0

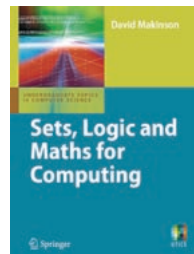


Sets, Logic and Maths for Computing

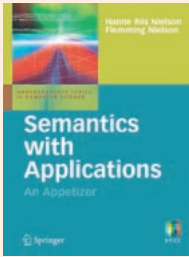
D. Makinson, London School of Economics, London, United Kingdom

Equips the student with essential intellectual tools that are needed from the very beginning of university studies in computing.

2008. Softcover. Planned for April 2008.
ISBN 978-1-84628-844-9



Future UTiCS volumes will focus on Programming, Database Systems, Foundations of Computing, Mathematics, Automata and Modelling and many more topics.




Enjoy your starter!

Semantics with Applications: An Appetizer

H. Riis Nielson, F. Nielson, The Technical University of Denmark, Kongens Lyngby, Denmark

This book gives a rigorous introduction to the main approaches to formal semantics of programming languages. It investigates the relationship between the various methods and describes some of the main ideas used, illustrating these via interesting applications. Historically important application areas are used together with some exciting potential applications. It breaks new ground by considering the validation of compilers, static program analysers, validation of security properties and techniques for estimating the running time of individual programs.

 2007. Approx. 290 p. Softcover. Due April 2007
ISBN 978-1-84628-691-9

Lecturer copies available! Take the opportunity to test UTiCS and order your inspection copy at springer.com/instructors.




Exceptional range of languages and concepts covered

Object-Oriented Programming Languages: Interpretation

I. D. Craig, University College of Northampton, UK

The key features of the languages in use today are explained in this comprehensive examination. Class-based, prototypes and Actor languages are all looked at and compared in terms of their semantic concepts.

This book provides a unique overview of the main approaches to object-oriented languages. A selection of the exercises included can even be extended into mini-projects. Some understanding of programming language concepts is required.

 2007. Approx. 260 p. with a full set of exercises at the end of each chapter. Softcover. Due April 2007
ISBN 978-1-84628-773-2