Interaction is an emerging paradigm of models of computation that reflects the shift in technology from mainframes to networks of intelligent agents, from number-crunching to embedded systems to graphical user interfaces, and from procedure-oriented to object-based distributed systems. Interaction-based models differ from the Turing-machine-based algorithmic models of the 1960s in interesting and useful ways:

**Problem Solving:** Models of interaction capture the notion of performing a task or providing a service, rather than algorithmically producing outputs from inputs.

**Observable Behavior:** In models of interaction, a computing component is modeled not as a functional transformation from input to output, but rather in terms of observable behavior consisting of interaction steps. For example, interactions may consist of interleaved inputs and outputs modeled by dynamic streams; future input values can depend on past output values.

**Environments:** In models of interaction, the world or environment of the computation is part of the model and plays an active part in the computation by dynamically supplying the computational system, or agent, with inputs, and consuming the output values the system produces. The environment cannot be assumed to be static or even effectively computable; for example, it may include humans or other real-world elements.

**Concurrency:** In models of interaction, computation may be concurrent; a computing agent can compute in parallel with its environment and with other agents.

The interaction paradigm provides a new conceptualization of computational phenomena that emphasizes interaction rather than algorithms. Concurrent, distributed, reactive, embedded, component-oriented, agent-oriented and service-oriented systems all exploit interaction as a fundamental paradigm.

This book thus challenges traditional answers to fundamental questions relating to problem solving or the scope of computation. It aims to increase
the awareness of interaction paradigms among the wider computer-science community and to stimulate practice and theoretical research in interactive computation.

This book consists of 18 chapters that are divided into four sections: (I) introduction, (II) theory, (III) applications, and (III) new directions. The three chapters in Sect. I introduce interactive computation and explore its fundamental principles. The six chapters in Sect. II discuss the formalization of different aspects of interaction. The five chapters in Sect. III present some applications of interactive computation within various subdisciplines of computer science. Finally, the four chapters in Sect. IV move beyond computer science to consider the multidisciplinary implications of this new paradigm.

Each chapter makes a different contribution to the study of interactive computing, collectively providing a broad overview of the field that will help in the evolution of this increasingly important discipline. A brief overview of each chapter follows.

I. Introduction

1. Robin Milner, *Turing, Computing, and Communication*
   In this chapter, Milner discusses how computer science has changed substantially since Turing’s founding ideas, advancing from prescription to description, from hierarchical to heterarchical design, from determinism to nondeterminism, and from end results to interaction. The evolution of computer science to include interaction would have excited and been approved by Turing.

2. Farhad Arbab, *Computing and Interaction*
   This chapter offers a rough sketch of the landscape of computing with the specific aim of interrelating well established topics such as computability and concurrency to newer areas such as interaction and composition of behavior.

3. Peter Wegner and Dina Goldin, *Principles of Interactive Computation*
   This chapter explores Wegner and Goldin’s contributions to interactive computing, with special emphasis on the philosophical question of how truth has been used (and misused) in computing and other disciplines. They suggest that interaction provides an empiricist model of computation that differs from rationalist mathematical algorithms models proposed in the 1960s by theoretical computer scientists, and point out that the Strong Church–Turing thesis, which reinterprets the Church–Turing thesis by applying it to all computation, contradicts the original thesis and is technically incorrect.

II. Theory

   This chapter studies models, specification, and refinement techniques for distributed interactive software systems composed of interfaces and components. A theory for the interaction between such systems is given which refers to the interaction among systems and their environments, as well as the interaction among the components of systems. Interfaces and interactions are modeled by
logical formulas in the style of design by contract, by state machines, and by streams of messages and signals. This leads to a theory of interface abstraction of systems that is essential for an interaction view. In particular, this theory treats interaction refinement and introduces a service concept based purely on interaction.

5. Orna Kupferman and Moshe Vardi, *Verification of Open Systems*
This chapter considers the verification of interactive systems. In formal verification, one verifies that a system meets a desired property by checking that a mathematical system model satisfies a formal specification of the property. Since assumptions about the environment and its interaction a system are a natural part of the specification in robust model checking, the model studied in this chapter subsumes extensions that can be expressed in terms of properties of the environment and its interaction with the system.

6. Jan van Leeuwen and Jiří Wiedermann, *A Theory of Interactive Computation*
This chapter asks what a computational theory of interactive, evolving programs should look like. The authors point out that a theory of interactive computation must necessarily lead beyond the classical, finitary models of computation. A simple model of interactive computing is presented consisting of one component $C$ and an environment $E$, interacting using single streams of input and output signals. This model elegantly characterizes interactive computation in a stream setting and enables the authors to study the computational implications of interaction, building on the theory of $\omega$-automata. Viewing components as interactive transducers, they obtain several interesting theoretical results.

7. Susanne Albers, *Online Algorithms*
Online algorithms are a theoretical framework for studying problems in interactive computing. They model the situation in which the input to an interactive system arrives not as a batch but as a sequence of input portions, and in which at any point in time the future input is unknown. This chapter explores online algorithms for diverse applications, including resource management in operating systems, data structuring, scheduling, networks, and computational finance.

In this chapter, Gurevich asserts that computer science is largely about algorithms, and broadens the notion of algorithms to include interaction by allowing intrastep interaction of an algorithm with its environment. This chapter discusses various forms of intrastep interaction and shows that numerous disparate phenomena are best understood as special cases of it. A survey of recent work on interactive algorithms follows.

This chapter presents an introduction to computability logic, which is a formal theory of interactive computability in the same sense as classical logic is a formal theory of truth. It views computational problems as games played by a
machine against the environment: if there exists a machine that always wins the game, then the problem is computable.

III. Applications


Human–computer systems are systems with a human user in the loop; to give the user a sense of control, they must be prepared to receive virtually any input at any moment and react to it in a way the user can understand. In this chapter, Beaudouin-Lafon evaluates some unique aspects of human–computer systems with respect to these characteristics. The chapter covers a wide range of user-interface styles and techniques, from traditional graphical user interfaces to advanced research, and considers the full life-cycle of human–computer systems from design to evaluation.


Interactive web programs permit consumers to navigate at whim among the various stages of a dialogue, leading to unexpected outcomes. In this chapter, the authors develop a model of web interactions that reduces the panoply of browser-supported user interactions to three fundamental ones. The model is used to formally describe two classes of errors in Web programs and to suggest techniques for detecting and eliminating these errors.

12. Farhad Arbab, *Coordination of Interacting Computations*

Coordination models and languages are a recent approach to design and development of concurrent systems. In this chapter, Arbab presents a brief overview of coordination models and languages and a framework for their classification. He then focuses on a specific coordination language, called Reo, that serves as a good example of a constructive model of computation in which interaction is treated as a first-class concept, and demonstrates that it provides a powerful and expressive model for flexible composition of behavior through interaction.

13. Rahul Singh and Ramesh Jain, *From Information-Centric to Experiential Environments*

User expectations of information-management systems are changing: rather than providing answers in response to queries, users want the system to let them interact with the data so that they can gain insights about it. In this chapter, the authors explore the paradigm of experiential computing for designing information-management systems.


In this chapter, the authors describe an interaction-based approach to computer modeling and simulation systems composed of a large number of interacting components—be they biological, physical, or informational. Examples of such systems are transportation systems, electric power grids, gene regulatory networks, and the Internet. Their approach allows the authors to specify,
design, and analyze simulations of extremely large systems, and implement them on massively parallel architectures.

IV. New Directions

15. Andrea Omicini, Alessandro Ricci, and Mirko Miroli, *The Multidisciplinary Patterns of Interaction from Sciences to Computer Science*

In this chapter, Omicini et al. take a multidisciplinary view of interaction by drawing parallels between research outside and within computer science. They point out some of the basic patterns of interaction emerging from a number of heterogeneous research fields, and show how they can be brought to computer science to provide new insights on interaction in complex computational systems.

16. Peter Denning and Thomas Malone, *Coordination*

This chapter discusses coordination, an area of computing concerned with managing the interactions among multiple activities so that they achieve a single, collective result. Principles of coordination have been employed for many years by those who design, build, and evaluate interactive systems. Coordination plays a similarly fundamental role in management science. The chapter presents two complementary views of coordination in human–machine systems, in the belief that coordination principles will play a central role in the new theoretical paradigms of interactive computation.

17. Eric Pacuit and Rohit Parikh, *Social Interaction, Knowledge, and Social Software*

Social procedures are interactions in which humans must engage to reach some goal, whether to build a house or take a train. The authors ask whether it is possible to create a theory of how social procedures work, with a view to creating better ones and ensuring the correctness of the ones we have. This chapter surveys some of the logical and mathematical tools that address this question.

18. Lynn Stein, *Interaction, Computation, and Education*

This volume as a whole documents a fundamental shift in the culture of computation from a focus on algorithmic problem solving to a perspective in which interaction plays a central role. In this chapter, Stein points out that such a shift must be accompanied by a corresponding shift in computer science education, in the fundamental “story” we tell our students in their introductory courses.

We are proud that such distinguished authors have written about this area, and we hope this book will encourage the evolution of interaction as a fundamental principle of computing.

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Contents

Part I Introduction

Turing, Computing and Communication
Robin Milner .................................................... 1

Computing and Interaction
Farhad Arbab .................................................... 9

Principles of Interactive Computation
Dina Goldin, Peter Wegner ................................. 25

Part II Theory

A Theory of System Interaction: Components, Interfaces, and Services
Manfred Broy .................................................... 41

Verification of Open Systems
Orna Kupferman, Moshe Y. Vardi .......................... 97

A Theory of Interactive Computation
Jan van Leeuwen, Jiří Wiedermann .................... 119

Online Algorithms
Susanne Albers .................................................. 143

Interactive Algorithms 2005 with Added Appendix
Yuri Gurevich .................................................. 165

Computability Logic: A Formal Theory of Interaction
Giorgi Japaridze ............................................. 183
Part III Applications

Human–Computer Interaction
Michel Beaudouin-Lafon ........................................... 227

Modeling Web Interactions and Errors
Shriram Krishnamurthi, Robert Bruce Findler, Paul Graunke, Matthias Felleisen.  .................................................. 255

Composition of Interacting Computations
Farhad Arbab ............................................................ 277

From Information-Centric to Experiential Environments
Rahul Singh, Ramesh Jain ........................................ 323

Modeling and Simulation of Large Biological, Information and Socio-Technical Systems: An Interaction Based Approach
Chris Barrett, Stephen Eubank, Madhav Marathe. ................. 353

Part IV New Directions

The Multidisciplinary Patterns of Interaction from Sciences to Computer Science
Andrea Omicini, Alessandro Ricci, Mirko Viroli .......................... 395

Coordination
Peter J. Denning, Thomas W. Malone ................................. 415

Social Interaction, Knowledge, and Social Software
Eric Pacuit, Rohit Parikh ............................................... 441

Interaction, Computation, and Education
Lynn Andrea Stein ...................................................... 463

List of Contributors .................................................. 485
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