Preface and Acknowledgments

Though agents are a rapidly growing area of research in the artificial intelligence and Java communities, most past definitions of agenthood are behavioral—agents are programs that exhibit certain hard to specify behaviors. Principled software techniques to build agents and converting existing programs (which may have been developed in PASCAL, C, LISP, etc.) and which may have used diverse data structures did not exist. In this book, we provide a theoretically clean, yet practically realizable way to build and deploy agents on top of legacy and/or specialized data structures and code bases. We believe (and hope) this book will be of interest to anyone interested in building software agents in a principled manner and deploying them on a network such as the Internet. The chapters in the book consist of three basic parts.

1. All readers should read chapters 1–4 and 6. These chapters deal with basic ideas and requirements underlying agent design, together with basic information on how agents may be programmed, how agents may declare the services they offer, and what functionalities must be supported by an agent infrastructure supporting interoperation between different agents.

2. Readers with specific interest in implementing agents and agent systems should read chapters 5, 12, 13. These chapters specify how agents and the underlying agent interoperability infrastructure interact. They also specify details about development environments and applications of agent technology.

3. Readers with interests in advanced agent reasoning should read chapters 7–11. These chapters describe extensions of the basic agent framework so that agents can reason about beliefs, about time, about uncertainty, and about security requirements. Complexity results are also described.

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We note that the following chapters have been derived, in part, from our published or to be published papers referenced below:


2. Chapter 7 is derived in part from J. Dix and V. S. Subrahmanian and G. Pick. Meta Agent Programs, accepted for publication in Journal of Logic Programming.


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