

# Springer Series in Agent Technology

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Marco Mamei · Franco Zambonelli

# Field-Based Coordination for Pervasive Multiagent Systems

With 127 Figures



Springer

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Library of Congress Control Number: 2005935330

ACM Computing Classification (1998): I.2.11, C.2.4, D.3.3

ISBN-10 3-540-27968-7 Springer Berlin Heidelberg New York  
 ISBN-13 978-3-540-27968-3 Springer Berlin Heidelberg New York

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 Printed in Germany

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Typeset by the authors using a Springer  $\text{\TeX}$  macro package  
 Production: LE- $\text{\TeX}$  Jelonek, Schmidt & Vöckler GbR, Leipzig  
 Cover design: KünkelLopka Werbeagentur, Heidelberg

Printed on acid-free paper 45/3142/YL - 5 4 3 2 1 0

To Elisabetta, Matteo, and my parents.  
Marco

To Anna, Riccardo, and Veronica.  
Franco

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## Preface

In the last few years, the search for radically new approaches to software engineering has witnessed a great momentum. These efforts are well justified by the troubling state of present day computer science.

Software engineering practices based on design-time architectural composition (the only assessed way of doing software engineering so far), lead to brittle and fragile systems, unable to gracefully cope with reconfiguration and faults. While such practices can be acceptable when dealing with software systems to be deployed in closed and static scenarios, they are definitely unsuitable for most emerging computing scenarios.

More and more, software systems involve autonomous and distributed software components that have to execute and interact in open and dynamic environments. This is the case of information economies, pervasive and mobile computing systems, wide-area Internet applications, and P2P computing. In all these scenarios, the dynamism, openness, and decentralization of the application's operational environments call for new approaches to software design and development, capable of supporting spontaneous configuration and networking, and capable of tolerating partial failures and adaptive reorganization of the software system.

Hints for the feasibility of such innovative approaches can come from a variety of natural systems. The process of morphogenesis in organisms demonstrates that well-defined shapes and functional structures can develop through the interaction of cells under the control of a genetic program, even though the precise arrangements and numbers of the individual cells are variable. The process of ant foraging demonstrates how the application goal of finding and carrying home food in hostile environments can be achieved by simple interactions among a multitude of individuals of limited intelligence.

By getting inspiration from natural systems, scientists and engineers are starting to understand that, to construct self-organizing and adaptive systems, it may be more appropriate focusing on the engineering of proper interaction mechanisms for the components of the system, rather than on the engineering of their overall system architecture.

In line with the above consideration, this book focuses on a physically inspired interaction model, i.e., field-based coordination. Field-based coordination relies on virtual computational fields, mimicking gravitational and electromagnetic fields, as the basic mechanisms with which to coordinate activities in open and dynamic ensembles of application components. This enables components to spontaneously interact with each other by the mediation of fields and – as in physical systems – to self-organize in an adaptive way their activity patterns. All of this with the additional advantage that – unlike in real-world physical systems – one can shape fields according to any needed virtual physical law, to achieve a variety of coordination patterns in support of a variety of application goals.

This book summarizes in a readable and accessible way some four years of work in the area of advanced field-based coordination models. The specific model presented in this book together with the middleware technologies that have been developed to support it, define a general-purpose approach for the engineering of self-organizing adaptive applications in a number of scenarios. The title of the book evokes the fact that the model was originally conceived for multiagent systems in pervasive computing scenarios. However, we invite readers to consider it as reflecting the fact that field-based coordination may be suitable for all systems made up of autonomous interacting components (*agents de facto*), from sensor networks to P2P computing systems, that will soon pervade our everyday environments.

Additional material for this book, including code of the simulations and of the TOTA middleware, can be found at the Web site of the Agents and Pervasive Computing Group, <http://www.agentgroup.unimore.it>.

## Acknowledgments

A number of persons have directly or indirectly contributed to this book.

We thank all the members of the Agents and Pervasive Computing Group at the University of Modena and Reggio Emilia, for their continuous support and friendship during these years.

We thank Alfred Hofmann and Ralf Gerstner from Springer, for having supported this work and for having tolerated our delays.

A final special thanks is extended to all our students (now engineers) who have actively contributed to our researches with notable implementation and experimental work.

Reggio Emilia,  
May 2005,  
*Marco Mamei and Franco Zambonelli*

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# Contents

<b>1</b>	<b>Introduction</b>	1
1.1	The Challenge	1
1.2	Contribution of the Book	3
1.3	Structure of the Book	4

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## Part I The Scenario

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<b>2</b>	<b>Upcoming Information Technology Scenarios</b>	9
2.1	From Robot Self-Assembly to Internet Ecologies	9
2.1.1	The Micro Scale	10
2.1.2	The Medium Scale	11
2.1.3	The Global Scale	13
2.2	Distinguishing Characteristics	15
2.3	Relevant Research Projects	18
2.3.1	The Micro Scale	18
2.3.2	The Medium Scale	19
2.3.3	The Global Scale	20
2.4	Final Considerations	22
<b>3</b>	<b>The Role of Coordination and the Inadequacy of Current Approaches</b>	25
3.1	The Fundamental Role of Coordination Models and Infrastructure	26
3.2	An Exemplary Case Study Application	28
3.3	Inadequacy of Current Approaches in Supporting Coordination	31
3.3.1	Direct Coordination Models	31
3.3.2	Shared Data Space Models	35
3.3.3	Event-Based Models	38
3.4	Requirements for Next-Generation Coordination Models and Systems	40

---

**Part II Modeling Field-based Coordination**

---

<b>4 Field-Based Coordination . . . . .</b>	45
4.1 Key Concepts in Field-Based Approaches . . . . .	46
4.2 A Survey of Field-Based Approaches . . . . .	49
4.2.1 Amorphous Computing . . . . .	49
4.2.2 Modular Robots . . . . .	53
4.2.3 Routing in Mobile Ad Hoc and Sensor Networks . . . . .	56
4.2.4 Navigation in Sensor Networks . . . . .	57
4.2.5 Situated Multiagent Ecologies . . . . .	59
4.2.6 Coordination of Robot Teams . . . . .	62
4.2.7 Artificial Worlds . . . . .	65
4.3 Swarm Intelligence as a Form of Field-based Coordination . . . . .	67
4.3.1 Wolves Surrounding a Prey . . . . .	68
4.3.2 Birds Flocking . . . . .	69
4.3.3 Ant Foraging . . . . .	70
4.3.4 Ant Labor Division and Task Succession . . . . .	71
4.4 Summing Up . . . . .	74
<b>5 Co-Fields and Motion Coordination . . . . .</b>	75
5.1 The Co-Fields Approach . . . . .	75
5.1.1 Structure of Fields . . . . .	75
5.1.2 The Coordination Field . . . . .	76
5.1.3 Practical Issues . . . . .	77
5.2 Modeling Co-Fields Coordination . . . . .	78
5.2.1 Analytical Modeling . . . . .	79
5.2.2 Simulating Co-Fields . . . . .	80
5.3 Motion Coordination in Co-Fields . . . . .	81
5.3.1 Room Field: Plain Navigation . . . . .	81
5.3.2 Flock Field: Moving Maintaining a Formation . . . . .	83
5.3.3 Person Presence Field: Surrounding a Prey . . . . .	85
5.3.4 Crowd Field: Load-Balancing . . . . .	88
5.3.5 Room Field and Crowd Field: Meetings . . . . .	91
5.3.6 The Hint for a Methodology . . . . .	93
5.4 Important Remarks and Corrections to the Model . . . . .	95
5.4.1 Propagate and Combine Fields . . . . .	95
5.4.2 Escaping from an Attraction Basin or Following an Alternative Path . . . . .	99
5.5 Scalability Issues . . . . .	106

---

**Part III Implementing Field-based Coordination**

---

<b>6</b>	<b>Commercial Off-The-Shelf Implementations</b>	109
6.1	Co-Fields with Direct Coordination	110
6.2	Co-Fields with Shared Data Spaces	113
6.3	Co-Fields with Event-Based Infrastructure	116
<b>7</b>	<b>Tuples On The Air (TOTAL)</b>	119
7.1	Overview	120
7.1.1	Distributed Tuples and Fields	120
7.1.2	The Case Study in TOTAL	122
7.1.3	Spatial Concepts in TOTAL	123
7.2	The TOTAL Middleware	126
7.2.1	Architecture of TOTAL Nodes	126
7.2.2	OTAL Implementation	127
7.3	OTAL Programming Model	128
7.3.1	The TOTAL API	130
7.3.2	Specifying TOTAL Tuples	131
7.3.3	Programming Agents	143
7.4	Performances and Experiments	147
7.4.1	Overhead	147
7.4.2	Accounting	150
7.4.3	Details on Hop Tuple's Self-Maintenance	151
7.5	Ongoing Activity	155

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**Part IV Advanced Applications**

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<b>8</b>	<b>Content-Based Information Access and Coordination</b>	159
8.1	Content-Based Information Access in Mobile Ad Hoc Networks	160
8.1.1	Geographical Hash Tables	160
8.1.2	Applications and Issues	162
8.2	Content-Based Information Access in TOTAL	164
8.2.1	Setting up the Framework	164
8.2.2	Access to Information	164
8.3	OTAL Implementation Details	165
8.3.1	Coordinate Triangulation	166
8.3.2	Geographic Routing	167
8.3.3	Hash Function Construction	171
8.3.4	Dealing with Network Reconfigurations	172
8.4	Concluding Remarks	173

<b>9</b>	<b>Self-Assembly in Mobile and Modular Robots</b>	175
9.1	Shape Formation in Swarms of Mobile Autonomous Robots	176
9.1.1	Our Approach	176
9.1.2	Related Approaches	177
9.1.3	A Possible Objection	179
9.1.4	Experiments	180
9.1.5	Performance Evaluation	187
9.1.6	Open Issues	190
9.2	Gait Control in Modular Robots	192
9.2.1	Our Approach	193
9.2.2	Related Approaches	194
9.2.3	Experiments	196
9.2.4	A Walking Legged Robot	200
9.3	Final Considerations	202
<b>10</b>	<b>The Cloak of Invisibility</b>	207
10.1	STEP 1. The Invisible Wall	208
10.1.1	Software Issues	209
10.1.2	Optical and Hardware Issues	210
10.1.3	Applications	212
10.2	STEP 2. The Invisible Object	212
10.2.1	Software Issues	213
10.2.2	Optical and Hardware Issues	217
10.2.3	Applications	218
10.3	STEP 3. The Cloak of Invisibility	219
10.3.1	Software Issues	219
10.3.2	Optical and Hardware Issues	220
10.3.3	Applications	221
<b>11</b>	<b>Conclusions</b>	223
11.1	Key Advantages	223
11.2	Open Issues	225
11.3	Perspectives	227
<b>References</b>		229
<b>Index</b>		239