

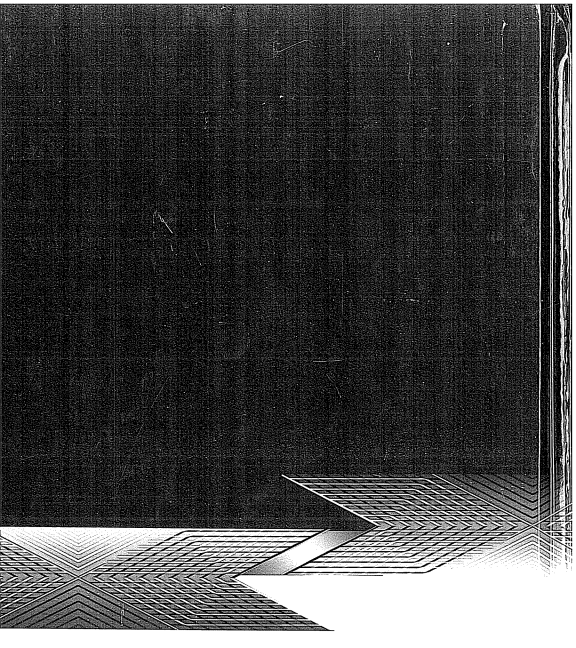
Edited by

Gary M. Olson Thomas W. Malone John B. Smith

. Olson Malone Smith

Coordination Theory and Collaboration
Technology







www.erlbaum.com

Coordination Theory and Collaboration Technology

Computers, Cognition, and Work A series edited by Gary M. Olson, Judith S. Olson, and Robert E. Kraut

Bloom et al. (Eds.) • Facilitating the Development and Use of Interactive Learning Environments

Finn et al. (Eds.) • Video-Mediated Communication

Fox • The Human Tutorial Dialogue Project: Issues in the Design of Instructional Systems

Hoschka (Ed.) • Computers as Assistants: A New Generation of Support Systems

Koschmann (Ed.) • CSCL: Theory and Practice of an Emerging Paradigm

Moran/Carroll (Eds.) • Design Rationale: Concepts, Techniques, and Use

Olson/Malone/Smith (Eds.) • Coordination Theory and Collaboration Technology

Oppermann (Ed.) • Adaptive User Support: Ergonomic Design of Manually and Automatically Adaptable Software

Smith • Collective Intelligence in Computer-Based Collaboration

Coordination Theory and Collaboration Technology

Edited by

Gary M. Olson University of Michigan

Thomas W. Malone Massachusetts Institute of Technology

John B. Smith University of North Carolina—Chapel Hill



Copyright © 2001 by Lawrence Erlbaum Associates, Inc.

All rights reserved. No part of the book may be reproduced in any form, by photostat, microform, retrieval system, or any other means, without the prior written permission of the publisher.

Lawrence Erlbaum Associates, Inc., Publishers 10 Industrial Avenue Mahwah, New Jersey 07430

Cover design by Kathryn Houghtaling Lacey

Library of Congress Cataloging-in-Publication Data

Coordination theory and collaboration technology / edited by Gary M. Olson, Thomas W. Malone, John B. Smith.

p. cm. Includes bibliographical references and index.

ISBN 0-8058-3403-6 (cloth: alk. paper)

1. Group work in research—United States. 2. Research—United States—Methodology. 3. Information technology—United States. I. Olson, Gary M. II. Malone, Thomas W. III. Smith, John B., 1940-

Q180.55.G77 C66 2001 001.4'068—dc21

2001018986

Books published by Lawrence Erlbaum Associates are printed on acid-free paper, and their bindings are chosen for strength and durability.

Printed in the United States of America 10 9 8 7 6 5 4 3 2 1

This volume is dedicated to the memory of Laurence Rosenberg, whose enthusiasm and leadership inspired many researchers to take on the difficult task of building and evaluating information systems in relation to their social, organizational, and economic contexts.

Contents

Introduction		1
	TI: THEORETICAL APPROACHES TO COORDINATION COLLABORATION	5
1.	The Interdisciplinary Study of Coordination Thomas W. Malone and Kevin Crowston	7
2.	Communication and Collaboration in Distributed Cognition Richard J. Boland, Jr. and Ramkrishnan V. Tenkasi	51
3.	Coordination as Distributed Search Edmund H. Durfee, Daniel Damouth, Piotr J. Gmytrasiewicz, Marcus J. Huber, Thomas A. Montgomery, and Sandip Sen	67
4.	Strategic Negotiation in Multiagent Environments Sarit Kraus and Jonathan Wilkenfeld	93
5.	Two Design Principles for Collaboration Technology: Examples of Semiformal Systems and Radical Tailorability Thomas W. Malone, Kum-Yew Lai, and Kenneth R. Grant	125
6.	On Economies of Scope in Communication Thomas Marschak	161
7.	Knowledge, Discovery, and Growth Stanley Reiter	193
	T II: COLLABORATION TECHNOLOGY FOR SPECIFIC MAINS	261
8.	Infrastructure and Applications for Collaborative Software Engineering Prasun Dewan, Vahid Mashayekhi, and John Riedl	263

viii	CONTENTS

		J1 11111 11C
9.	Cooperative Support for Distributed Supervisory Control Christopher A. Jasek and Patricia M. Jones	311
10.	Trellis: A Formally Defined Hypertextual Basis for Integrating Task and Information Richard Furuta and P. David Stotts	341
11.	Problems of Decentralized Control: Using Randomized Coordination to Deal With Uncertainty and Avoid Conflicts Joseph Pasquale	369
12.	The Architecture and Implementation of a Distributed Hypermedia Storage System Douglas E. Shackelford, John B. Smith, and F. Donelson Smith	391
PAR	T III: STUDIES OF COLLABORATION	409
13.	Communication and Coordination in Reactive Robotic Teams Ronald C. Arkin and Tucker Balch	411
14.	Seeding, Evolutionary Growth, and Reseeding: The Incremental Development of Collaborative Design Environments Gerhard Fischer, Jonathan Grudin, Raymond McCall, Jonathan Ostwald, David Redmiles, Brent Reeves, and Frank Shipman	447
15.	Distributed Group Support Systems: Theory Development and Experimentation Starr Roxanne Hiltz, Donna Dufner, Jerry Fjermestad, Youngjin Kim, Rosalie Ocker, Ajaz Rana, and Murray Turoff	473
16.	Transforming Coordination: The Promise and Problems of Information Technology in Coordination Rob Kling, Kenneth L. Kraemer, Jonathan P. Allen, Yannis Bakos, Vijay Gurbaxani, and Margaret Elliott	507
17.	Computer Support for Distributed Collaborative Writing: A Coordination Science Perspective Christine M. Neuwirth, David S. Kaufer, Ravinder Chandhok, and James H. Morris	535

CONTENTS		ix	
18.	Technology Support for Collaborative Workgroups Gary M. Olson and Judith S. Olson	559	
PART	PART IV: ORGANIZATIONAL MODELING		
19.	Central Coordination of Decentralized Information in Large Chains and Franchises Toby Berger and Nicholas M. Kiefer	587	
20.	Organizational Performance, Coordination, and Cognition Kathleen M. Carley	595	
21.	Computational Enterprise Models: Toward Analysis Tools for Designing Organizations Raymond E. Levitt, Yan Jin, Gaye A. Oralkan, John C. Kunz, and Tore R. Christiansen	623	
22.	Extending Coordination Theory to Deal With Goal Conflicts Clayton Lewis, Rene Reitsma, E. Vance Wilson, and Ilze Zigurs	651	
23.	Modeling Team Coordination and Decisions in a Distributed Dynamic Environment Wei-Ping Wang, David L. Kleinman, and Peter B. Luh	673	
PART	ΓV: COLLABORATORIES	711	
24.	Social Theoretical Issues in the Design of Collaboratories: Customized Software for Community Support Versus Large-Scale Infrastructure Geoffrey C. Bowker and Susan Leigh Star	713	
25.	A Path to Concept-Based Information Access: From National Collaboratories to Digital Libraries Hsinchun Chen and Bruce R. Schatz	739	
26.	Technology to Support Distributed Team Science: The First Phase of the Upper Atmospheric Research Collaboratory (UARC) Gary M. Olson, Daniel E. Atkins, Robert Clauer, Terry Weymouth, Thomas A. Finholt, Atul Prakash, Craig Rasmussen, and Farnam Jahanian	761	
Author Index Subject Index		785 801	