The CHIL Vision and Framework
Computers in the Human Interaction Loop p. 3
Perceptual Technologies
Person Tracking p. 11
Multimodal Person Identification p. 23
Estimation of Head Pose p. 33
Automatic Speech Recognition p. 43
Acoustic Event Detection and Classification p. 61
Language Technologies: Question Answering in Speech Transcripts p. 75
Extracting Interaction Cues: Focus of Attention, Body Pose, and Gestures p. 87
Emotion Recognition p. 95
Activity Classification p. 107
Situation Modeling p. 121
Targeted Audio p. 133
Multimodal Interaction Control p. 143
Perceptual Component Evaluation and Data Collection p. 159
Services
User-Centered Design of CHIL Services: Introduction p. 179
The Collaborative Workspace: A Co-located Tabletop Device to Support Meetings p. 187
The Memory Jog Service p. 207
The Connector Service: Representing Availability for Mobile Communication p. 235
Relational Cockpit p. 257
Automatic Relational Reporting to Support Group Dynamics p. 271
The CHIL Reference Architecture
Introduction p. 285
The CHIL Reference Model Architecture for Multimodal Perceptual Systems p. 291
Low-Level Distributed Data Transfer Layer: The ChilFlow Middleware p. 297
Perceptual Component Data Models and APIs p. 307
Situation Modeling Layer p. 315
Ontological Modeling and Reasoning p. 325
Building Scalable Services: The CHIL Agent Framework p. 341
CHIL Integration Tools and Middleware p. 353
Beyond CHIL
Beyond CHIL p. 367
Index p. 373
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.