

Supporting Real Time Decision-making

[DOWNLOAD HERE](#)

1;Foreword;6 2;Preface;8 3;Acknowledgements;14 4;Contents;16 5;Contributors;18 6;Author Biographies;24 7;Part I Theories of Real-Time Decision Support;42 7.1;Chapter 1: Challenges of Real-Time Decision Support;43 7.1.1;1 Introduction;43 7.1.2;2 Defining Real-time Decision Support;44 7.1.3;3 Operational and Tactical Decision Support;45 7.1.4;4 Challenges;47 7.1.4.1;4.1 Technical Challenges;48 7.1.4.2;4.2 Organisational Challenges;48 7.1.4.3;4.3 Social/Psychological Challenges;48 7.1.5;5 Conclusions;49 7.1.6;References;50 7.2;Chapter 2: Improvisation as Model for Real-Time Decision Making;52 7.2.1;1 Introduction and Research Objectives;52 7.2.2;2 Real-Time Dynamic Decision Making Contexts and the Relationship with Improvisation;53 7.2.3;3 Towards a Shared Understanding of Improvisation;55 7.2.3.1;3.1 History of Interest in Improvisation;55 7.2.3.2;3.2 Defining Improvisation;56 7.2.3.3;3.3 A Typology of Improvisational Contexts;58 7.2.3.4;3.4 Antecedents of Improvisation;60 7.2.3.5;3.5 Degrees of Improvisation;61 7.2.3.6;3.6 Performance and the Episodic Nature of Improvisation;62 7.2.3.7;3.7 Elements Necessary for Individual and Team Improvisation;63 7.2.3.8;3.8 Improvising Effectively;63 7.2.4;4 Implications for Real-Time Dynamic Decision Support Systems (DSS);65 7.2.4.1;4.1 Pre-performance Support;66 7.2.4.2;4.2 Performance Support;67 7.2.4.3;4.3 Post-performance Support;67 7.2.4.4;4.4 Systems and Organisational Implications;68 7.2.5;5 Summary and Conclusions;69 7.2.6;References;70 8;Part II Tools and Technologies for Context-awareReal-Time Decision Support;72 8.1;Chapter 3: Context Prediction in Pervasive Computing Systems: Achievements and Challenges;73 8.1.1;1 Context and Context Prediction;73 8.1.2;2 Context Prediction Task;74 8.1.2.1;2.1 Context Prediction Task;74 8.1.2.2;2.2 From Task Definition to Evaluation Criteria;76 8.1.3;3 Context Prediction Methods;80 8.1.3.1;3.1 Sequence Prediction Approach;81 8.1.3.2;3.2 Markov Chains for Context Prediction;83 8.1.3.3;3.3 Neural Networks for Context Prediction;87 8.1.3.4;3.4 Bayesian Networks for Context Prediction;88 8.1.3.5;3.5 Branch Prediction Methods for Context Prediction;90 8.1.3.6;3.6 Trajectory Prolongation Approach for Context Prediction;91 8.1.3.7;3.7 Expert Systems for Context Prediction;91 8.1.3.8;3.8 Context Prediction Approaches Summary;93 8.1.4;4 General Approaches to Context Prediction;93 8.1.5;5 Research Challenges of

Context Prediction;97 8.1.6;References;98 8.2;Chapter 4: A Contextual Methodology for Modelling Real-Time Decision-Making Support;102 8.2.1;1 Introduction;102 8.2.2;2 Background of the Contextual Methodology;104 8.2.2.1;2.1 Modelling of Procedure and Practice;104 8.2.2.2;2.2 A Context Representation by Contextual Elements;105 8.2.2.3;2.3 The Four-Level Representation of Human Reasoning;106 8.2.2.3.1;2.3.1 Policy Level;107 8.2.2.3.2;2.3.2 Strategic Level;108 8.2.2.3.3;2.3.3 Tactical Level;108 8.2.2.3.4;2.3.4 Operational Level;108 8.2.2.3.5;2.3.5 Summing Up;109 8.2.2.4;2.4 A Three-Layer Model;109 8.2.3;3 The Contextual Methodology;111 8.2.3.1;3.1 The 10 Steps;111 8.2.3.2;3.2 Application in the Modelling of Drivers Behaviour;114 8.2.4;4 Conclusion;123 8.2.5;References;124 8.3;Chapter 5: Towards Real-Time Context Awareness for Mobile Users: A Declarative Meta-Programming Approach;126 8.3.1;1 Introduction;126 8.3.2;2 A Brief Introduction to LogicCAP;128 8.3.2.1;2.1 LogicCAP Situation Programs;129 8.3.2.2;2.2 LogicCAP Prolog: Meta-Programming with Situation Programs;130 8.3.3;3 Prototype Implementation;132 8.3.3.1;3.1 Architecture of LogicCAP-S with the Context Toolkit;132 8.3.3.2;3.2 Extension 1: Extending the Vanilla Metainterpreter in LogicCAP-S with Concurrent Event-Driven Behaviour;134 8.3.3.3;3.3 Extension 2: Levels of Abstraction, Dynamic Situation Program Binding, Dynamic Sensor Binding, and Goal Evaluations in the Mobile Environment;138 8.3.3.4;3.4 Extension 3: Contro EAN/ISBN : 9781441974068 Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: Echtzeit-Wirtschaft, Entscheidung (Wirtschaft) Format: ePub/PDF Author(s): Burstein, Frada - Brezillon, Patrick - Zaslavsky, Arkady

[DOWNLOAD HERE](#)

Similar manuals: