Lecture Notes in Computer Science

Edited by G. Goos and J. Hartmanis

290

Tung X. Bui

មិន	chnis FA	cha CHB	Hoc EREIC	hsch CH II	vF(e Do DRM	mrt ITA	sta K	da S
7	_	-	LI	<u> </u>	T	H	E	K	
Ĩ:A	ventai	-Nr.	0	 2					
S	achgel	oiete	1	<u>.</u>					-
S	tando	t:							

Co-oP

A Group Decision Support System for Cooperative Multiple Criteria Group Decision Making



Fachbereichsbibliothek Informatik TU Darmstadt

59378872

Springer-Verlag

Berlin Heidelberg New York London Paris Tokyo

CONTENTS

1.	INT	TRODUCTION	1
	1.1	PURPOSES AND SIGNIFICANCE OF THE STUDY	1
,	1.2	SCOPE, LIMITATIONS AND ANTICIPATED CONTRIBUTIONS	3
	1.3	ORGANIZATION OF THE BOOK	
2.		FINITION OF TERMS AND CONTEXT OF E DESIGN STUDY	7
	2.1	MULTIPLE CRITERIA DECISION METHODS	7
	*	2.1.1 Definitions and Concepts	7
		2.1.2 The MCDM Input-Process-Output Paradigm	9
	2.2	DECISION SUPPORT SYSTEMS	12
		2.2.1 Definitions and Concepts	12
		2.2.2 Development Strategies	15
	2.3	GROUP DECISION-MAKING SITUATIONS	19
;	2.4	COOPERATIVE MULTIPLE CRITERIA GROUP DECISION SUPPORT SYSTEMS	20
3.	RE'	VIEW OF PRIOR RELATED RESEARCH: OSS ENGINEERING PERSPECTIVE	25
	3.1	CONTENT-ORIENTED APPROACHES	
		3.1.1 The Theory of Elections and Social Choice	26
		3.1.2 The Game-Theoretic Approach	28
	3.2	PROCESS-ORIENTED APPROACHES	30
		3.2.1 Interactive Procedures	30
		3.2.2 Organizational Psychology	31
	3.3	INFORMATION SYSTEMS APPROACHES	
		3.3.1 Decision Support Systems	33
		3.3.2 Telecommunications and Office Information Systems	

4.	TH GR	E FUN OUP D	CTIONS AND ROLES OF DSS IN DECISION-MAKING	39
·	4.1	A TY	POLOGY OF GROUP DSS	39
	4.2		DICHOTOMY OF ROLES AND FUNCTIONS	42
	4.3	DYNA	AMICS OF GROUP DECISION SUPPORT	46
		4.3.1	Group Problem Solving Activities and GDSS	46
		4.3.2	GDSS as a Mediation Support	47
5.	DE:	SIGN MPO	ISSUES FOR THE GDSS MODEL NENT	51
	5.1	MOD	ULARIZATION OF GROUP DSS TASKS	52
		5.1.1	Content-oriented and Process-oriented Methods.	52
	•	5.1.2	Individual Model Base and Group Model Base	53
	5.2	PREF	INIQUES OF AGGREGATION OF ERENCES FOR GROUP DECISION ORT	
	5.3		SENSUS SEEKING ALGORITHM IN JP DECISION SUPPORT	62
	}	5.3.1	The Expansion/Contraction/Intersection Concept.	62
	,	5.3.2	The Expansion/Contraction/Intersection Algorithm	64
		5.3.3	An Example	69
	5.4		CESS-ORIENTED GROUP DECISION INIQUES	74
		5.4.1	Interacting, Nominal and Delphi Processes	75
		5.4.2	Computerized Conferencing System and Electronic Mail	78
	5.5		ARDS AN INTEGRATED MCDM MODEL	
		5.5.1	Necessity to Support a Wide Range of Decision Situations	79
		5.5.2	Economics of Information Searches	80
		5.5.3	Division of Decision-Making Tasks	82

	5.6	TOWA MANA	ARDS KNOWLEDGE-BASED MODEL AGEMENT SYSTEMS FOR MCDM	82
		5.6.1	Necessity for a Knowledge Base for Individual MCDM Bank	84
		5.6.2	Necessity for a Knowledge Base for Group Decision Techniques	86
		5.6.3	Necessity for a Knowledge Base for Negotiation Support	87
6.	DES DIA	SIGN ALOG	ISSUES FOR THE GDSS UE COMPONENT	91
	6.1	I/O TI	ECHNOLOGY FOR GDSS	91
	6.2	MAN- INTE	-MACHINE INTERFACE AND GROUP RACTION	92
	6.3	MAN-	MACHINE-MAN INTERFACE: FORMAL SUS INFORMAL COMMUNICATIONS	
7.	CO	MMU	NICATIONS DESIGN IN GDSS	101
	7.1		MUNICATIONS REQUIREMENTS IN JP DECISION-MAKING	101
		7.1.1	Need for Format-Transparent Information Exchange	102
,		7.1.2	Limited versus Free Information Exchange	102
		7.1.3	Evolving Pattern of Communication Requirements	103
	7.2		ROLES AND FUNCTIONS OF THE GDSS MUNICATIONS COMPONENT	103
		7.2.1	The Coordinator Role	104
		7.2.2	The Detective Role	105
		7.2.3	The Inventor Role	106
	7.3	AN A	RCHITECTURE OF THE	
		COM	MUNICATIONS COMPONENT	106

8.	CO- SOI	OP SY	YSTEM ARCHITECTURE AND RE COMPONENTS	117
	8.1	BRIE! BUIL!	F REVIEW OF DESIGN ISSUES FOR DING MC-GDSS	117
	8.2		RVIEW OF THE CO-OP SYSTEM	118
		8.2.1	Systems Overview	118
		8.2.2	A Group Process-oriented Approach for the Design of Group DSS	120
		8.2.3	A Content-oriented Approach for the Design of Co-oP Individual DSS	124
	8.3	THE (CO-OP MODEL COMPONENT	125
		8.3.1	The MCDM Model Bank	125
		8.3.2	The Co-oP Group Model Bank	133
		8.3.3	The Consensus Seeking Module	134
		8.3.4	Combined Use of MCDM and Techniques of Aggregation of Preferences	
	8.4	THE (CO-OP COMMUNICATIONS MODULE	136
		8.4.1	The Group Norm Constructor	136
		8.4.2	The Group Norm Filter	140
	•	8.4.3	The Invocation Mechanism	140
	8.5	THE (CO-OP INTERFACE COMPONENT	140
		8.5.1	Screen Design	141
		8.5.2	Dialogue Style	144
	8.6	THE	CO-OP DATA FILE COMPONENT	145
9.	EV.	ALUA	TION ISSUES FOR GDSS	149
	9.1		EW OF GDSS FROM AN EVALUATION PECTIVE	
		9.2.1	GDSS Based on IDSS Criteria	150
		9.2.2	GDSS Based on Communications	151
		9.2.3	GDSS Based on Frequency-of-Use and Group Activity	151
		924	GDSS Based on Task Difficulty	

	9.3		NTINGENCY MODEL FOR ASSESSING CTIVE USE	153
		9.3.1	GDSS and Problem Types	153
		9.3.2	Task-oriented Problem and Relationship- oriented Problem	154
	,	9.3.3	Explication of the Contingency Model	155
10.			-FACE GDSS VERSUS DISTRIBUTED ME EMPIRICAL EVIDENCE	163
	10.1		LEMS IN CONDUCTING EMPIRICAL ARCH IN GDSS	163
	10.2		ARCH DESIGN	
		10.2.1	Hypotheses	165
		10.2.2	Research Settings	168
			Subjects	
		10.2.4	Group Decision Task	169
		10.2.5	Pretesting	170
	10.3	RESU!	LTS AND DISCUSSION	171
		10.3.1	Decision Quality	171
}		10.3.2	Decision Speed	173
		10.3.3	Satisfaction Level	174
		10.3.4	Setting Preference	174
11.			OPERATION IN GDSS	177
	11.1		COOPERATION IN GROUP DECISION NG	177
		11.1.1	Conflicts as Causes of Non-cooperation	178
		11.1.2	General Approaches to Deal with Conflicts	179
		11.1.3	Search for a More Cooperative Environment	180
	11.2	GROUNON-	JP DECISION SUPPORT IN A COOPERATIVE SETTING	181
	11.3		ON SPECIFICATIONS FOR GDSS	
			PONENTS	
		1121	Communications and User Interface Managers	1 X 4

	11.3.2 Data Manager18	5
	11.3.3 Model Component	6
	11.4 FACTORS INHIBITING THE USE OF A GDSS186	5
12.	GDSS DESIGN FOR ORGANIZATIONAL DECISION-MAKING19	1
	12.1 A DEFINITION OF ORGANIZATIONAL DSS192	2
	12.2 ORGANIZATIONAL DECISION MAKING AND MCDM	2
	12.3 AN ENTITY-RELATIONSHIP MODEL19	7
	12.3.1 The Organizational Decision-Making Entities199	9
	12.3.2 The Organizational Decision-Making Relationships20	3
	12.4 IMPLICATIONS OF THE MODEL FOR GDSS DESIGN	7
	12.5 EXTENDING A GDSS FOR ORGANIZATIONAL DECISION SUPPORT: THE CASE OF CO-OP209	9
	12.5.1 Co-oP as a Special Case of the E-R Model210	0
	12.5.2 Extension Required for Organizational Decision Support	2
13.	CONCLUSIONS	5
	13.1 SUMMARY OF FINDINGS21	5
	13.1.1 An Architecture for Group Decision Support Systems	5
	13.1.2 Communications Issues in GDSS210	6
	10.1.3 Consensus Seeking Algorithm in GDSS21	6
	13.1.4 Conceptualization of a Unified MCDM-GDSS21	7
	13.1.5 Evaluation Framework for GDSS21	7
	13.1.6 Non-cooperation21	8
	13.1.7 Towards Organizational DSS21	8
	13.2 SUGGESTIONS FOR FUTURE RESEARCH21	8
	13.2.1 Extensions of the Current Version of Co-oP21	9
	13.2.2 Development of Distributed Knowledge Bases21	9

XIII

13.2.3 Experimental Investigation of the Effects of GDSS on Group Decision Making	219
BIBLIOGRAPHY	221
INDEX	245