



McGRAW-HILL INTERNATIONAL EDITIONS

Management Information Systems Series

Efrem G. Mallach

สแกนขาย Camocail

# BRIEF CONTENTS

PART I	16.5	6 DSS SOFTWARE TOOLS	197
Introduction to Decision		7 BUILDING AND IMPLEMENTING DECISION SUPPORT SYSTEMS	258
Support Systems		8 MODELS IN DECISION SUPPORT SYSTEMS	297
1 INTRODUCTION TO DECISION SUPPORT SYSTEMS	3	9 MATHEMATICAL MODELS AND OPTIMIZATION	346
2 HUMAN DECISION-MAKING PROCESSES	36	10 GROUP DECISION SUPPORT SYSTEMS	384
3 SYSTEMS, INFORMATION QUALITY, AND MODELS	83	11 EXPERT SYSTEMS	424
4 TYPES OF DECISION SUPPORT SYSTEMS	129	PART III	
PART II		Data Warehousing	
Building and Implementing Decision Support Systems		12 DATA WAREHOUSING AND EXECUTIVE INFORMATION SYSTEM FUNDAMENTALS	465
E DSS ABCHITECTURE HARDWARE		13 THE DATA WAREHOUSE DATABASE	491
5 DSS ARCHITECTURE, HARDWARE, AND OPERATING SYSTEM PLATFORMS	163	14 ANALYZING THE CONTENTS OF THE DATA WAREHOUSE	524

15 CONSTRUCTING A DATA WAREHOUSE SYSTEM

Appendix: Cases
Index

655

#### PART IV

### Summary

16 PULLING IT ALL TOGETHER: SYSTEMS INTEGRATION AND THE FUTURE OF DSS

597

## CONTENTS

ntroduction to Decision Support Systems	
1 INTRODUCTION TO DECISION SUPPORT SYSTEMS	3
1.1 How Decision Support Systems Evolved	4
1.2 What Is a DSS?	10
1.3 Why Decision Support Systems Matter	13
1.4 DSS Benefits	17
1.5 Why Study DSS?	23
1.6 The Plan of This Book	23
Summary	27
Key Terms	27
Review Questions	28
Exercises	28
References	30

Fort Lowell Trading Company

2		AN DECISION-MAKING CESSES	36
	2.1	What Is a Decision?	37
		The Decision Process	39
		2.2.1 The Intelligence Phase	39
		2.2.2 The Design Phase	40
		2.2.3 The Choice Phase	40
	2.3	Types of Decisions	42
		How Businesspeople Make	
		Decisions	47
		2.4.1 The Rational Manager	48
		2.4.2 Subjective Utility	51
		2.4.3 Systematic Decision Making	54
		2.4.4 Satisficing	57
		2.4.5 Organizational and Political	
		Decision Making	57
	2.5	The Impact of Psychological Type	
	-	on Decision Making	59
	2.6	The Impact of Culture	
		on Decision Making	64
	2.7	The Kepner-Tregoe Decision-	
		Making Method	65
		2.7.1 State the Purpose	
		of the Decision	66

CIA CONTENTO		4.1.1 Overview of the DSS Hierarchy	
2.7.2 Establish Objectives	67	4.1.2 The Seven DSS Types	.30
2.7.3 Classify According	67	4.1.3 Applying the DSS Types	131
to Importance	68	to Airline Yield Management	134
2.7.4 Generate Alternatives		4.2 Generalizing the DSS Categories	
2.7.5 Evaluate Alternatives Agai	69	4.3 Matching DSS to the Decision	143
Objectives 2.7.6 Tentatively, Choose the Be	st	Туре	143
Alternative	70	4.4 Individual and Group DSS	1000
2.7.7 Assess Adverse Consequen	ces 70	4.5 Matching Benefits to the DSS	144
2.7.8 Make a Final Choice	71	User Community	144
Summary	73	4.6 Matching DSS to the Decision	145
Key Terms	73	Maker's Psychological Type	240
Review Questions	74	4.6.1 Introversion/Extraversion	146
The particular interest and th	75	4.6.2 Sensing/Intuition	147
Exercises	77	4.6.3 Thinking/Feeling	148
References		4.6.4 Judgment/Perception	148
Fort Lowell Trading Company	79	4.6.5 Combinations of Preferences	148
Exercises	82	4.7 Usage Modes	149
3 SYSTEMS, INFORMATION QUALITY	Υ,	4.8 Institutional Versus Ad Hoc DSS	151
AND MODELS	83		152
3.1 About Systems	84	Summary	
3.2 Information Systems	88	Key Terms	153
3.3 Data Flow Diagrams	90	Review Questions	154
3.4 DSS as Information Systems	92	Exercises	154
3.5 Information and Information		References	156
Quality	94	Fort Lowell Trading Company	156
3.5.1 Information Versus Data	94	Exercises	159
3.5.2 Information Quality	97		
3.5.3 Information Quality Facto	rs 98	PART II	
3.6 Models	119		
Summary	120	Building and Implementing	
Key Terms	122		
Review Questions	123	Decision Support Systems	
Exercises		5 DSS ARCHITECTURE, HARDWARE.	
	123	AND OPERATING SYSTEM	
References	126	PLATFORMS	163
Fort Lowell Trading Company	127	5.1 Defining the DSS Architecture	164
Exercises	128		168
4 TYPES OF DECISION SUPPORT		5.2 The Major Options	
SYSTEMS	129	5.3 DSS on the Central Corporate	169
4.1 The DSS Hierarchy	130	System 5 4 Doc	171
		5.4 DSS and Client/Server Computing	

		CONTENTS	XV
5.5 The Internet and Client/Server		Exercises	252
Computing in DSS	177	References	254
5.6 DSS Using Shared Data		Fort Lowell Trading Company	255
on a Separate System	179	Exercises	256
5.7 DSS on a Stand-Alone System	182	7 BUILDING AND IMPLEMENTING	
5.8 Open Systems and DSS	184	DECISION SUPPORT SYSTEMS	258
5.9 Choosing a DSS Hardware Environment	189	7.1 The DSS Development Process 7.1.1 The SDLC Approach	259 260
Summary	190	7.1.2 Prototyping	261
Key Terms	190	7.1.3 End-User Development	264
Review Questions	191	7.2 DSS Development Project Participants	266
Exercises	192	7.3 The Implementation Stage	268
References	193	7.4 System Conversion	271
Fort Lowell Trading Company	193	7.5 Overcoming Resistance to Change	273
Exercises	196	7.5.1 Unfreezing	275
6 DSS SOFTWARE TOOLS	197	7.5.2 Moving	276
6.1 DSS Software Categories	198	7.5.3 Refreezing	277
6.2 Standard Packages	201	7.6 DSS Implementation Issues	278
6.3 Specialized Tools and Generators		7.6.1 Technical DSS Implementation Issues	279
6.3.1 Database Management System 6.3.2 Information Retrieval Package		7.6.2 User-Related DSS	
6.3.3 Specialized Modeling		Implementation Issues	280
Languages	213	7.7 Using the Lists of Issues	284
6.3.4 Statistical Data Analysis		7.8 Ethical Issues in DSS	205
Packages	218	Implementation	285
6.3.5 Forecasting Packages	224 228	Summary	290
6.3.6 Graphing Packages	0.000	Key Terms	291
6.4 Programming Languages for DSS  6.4.1 Third-Generation	220	Review Questions	292
Programming Languages	229	Exercises	292
6.4.2 Fourth-Generation		References	294
Programming Languages	230	Fort Lowell Trading Company	295
6.5 DSS User Interfaces	235	Exercises	296
6.5.1 Factors to Consider in User	242	8 MODELS IN DECISION	
Interface Design	236	SUPPORT SYSTEMS	297
6.5.2 User Interface Styles 6.5.3 Hypertext/Hypermedia	240 245	8.1 Types of Models	298
	248	8.1.1 Model Types	299
Summary Key Terms	250	8.1.2 Model Types Used in DSS	300
Key Terms	252	8.1.3 Simplification in Models	307
Review Questions	do I do		

### xvi CONTENTS

XVI CONTENTS		9.4.4 Linear Programming (LP)	200
8.2 Discrete-Event Simulation Models	309	9.4.5 Numerical Methods	368
8.2.1 The Concept of Discrete-Event	309	Summary	372
Simulation  8.2.2 A Discrete-Event Simulation	307	Key Terms	374
Example	311	Review Questions	375
8.2.3 Designing a Discrete-Event		Exercises	375
Simulation Model	315 320	References	378
8.2.4 Another Simulation Example 8.2.5 Complete Simulation Studies	323	Fort Lowell Trading Company	379
8.3 Random Numbers, Pseudo-random		Exercises	383
Numbers, and Statistical		10 GROUP DECISION	
Distributions	325	SUPPORT SYSTEMS	384
8.4 Static Simulation Models	329	10.1 What Are Group DSS?	385
Summary	334	10.2 Why Group DSS Now?	386
Key Terms	335	10.2.1 Organizational Reasons	
Review Questions	336	for GDSS Growth	386
Exercises	336	10.2.2 Technical Reasons	
References	341	for Group DSS Growth	387
Fort Lowell Trading Company	342	10.2.3 Putting the Factors Together	388
Exercises	344	10.3 Group Versus Individual Activities	
9 MATHEMATICAL MODELS		10.4 Media Richness and Task Types	390
AND OPTIMIZATION	346	10.4.1 Richness 10.4.2 Task	390 391
9.1 Queuing Models	347	10.4.2 Task and Media Fit	392
9.1.1 Queuing Theory Concepts	348	10.5 Types of Group DSS	393
9.1.2 A Queuing Theory Example	348	10.6 Groupware	396
9.1.3 Generalizing the Solution	351		399
9.1.4 Arrival and Departure Time		10.7 Group DSS in Use Today  10.7.1 Electronic Meeting Systems	399
Distributions	352	10.7.2 Work Flow Systems	403
9.1.5 Queuing Theory on a Computer	354	10.8 Groupware Products	406
9.2 Markov Process Models	355	10.8.1 Collaborative Authoring:	
9.2.1 The Markov Process Model	555	DOLPHIN and MERMAID	406
Concept	355	10.8.2 Lotus Notes	408
9.2.2 Computer Calculations		10.8.3 InConcert Work Flow	412
for Markov Processes	357	Summary	414
9.3 Simulation, Queuing Theory,		Key Terms	415
and Markov Processes Compared	357	Review Questions	416
9.4 Optimization	358	Exercises	417
9.4.1 Complete Enumeration 9.4.2 Random Search	358	References	419
9.4.3 The Calculus Approach	360 361	Fort Lowell Trading Company	420
Section of the sectio	501	Exercises Exercises	423

			CONTENTS	YAII
11	EXPERT SYSTEMS	424	Fort Lowell Trading Company	489
	11.1 Artificial Intelligence	425	Exercises	490
	11.2 Expert Systems: The Basic Idea	427	13 THE DATA WAREHOUSE DATABASE	491
	11.3 Confidence Factors	430	13.1 Content of the Data Warehouse	
	11.4 Fuzzy Logic	432	Database	492
	11.5 Expert System Development Tools	434	13.2 Database Structures	494
	11.5.1 Shells	434	13.2.1 Organizing a Relational	
	11.5.2 Languages	440	Data Warehouse	495
	11.6 Choosing a Good Expert System		13.2.2 Multidimensional Database	400.00
	Application	442	Structures	498
	11.7 Finding the Expert(s)	447	13.2.3 Choosing a Structure	501
	11.8 Expert Systems and DSS	449	13.3 Getting Data Into the Data	503
	11.9 Pros and Cons of Expert Systems	451	Warehouse 13.3.1 Extraction	503
	Summary	453	13.3.2 Transformation	504
	Key Terms	454	13.3.3 Cleansing	507
		455	13.3,4 Loading	510
	Review Questions		13.3.5 Summarization	511
	Exercises	455	13.4 Metadata	514
	References	457	13.4.1 Human Metadata	514
	Fort Lowell Trading Company	458	13.4.2 Computer-based Metadata	***
	Exercises	459	for People to Use	516
			13.4.3 Computer-based Metadata for the Computer to Use	516
E	PART III		Summary	518
			A SALES AND A	519
D	ata Warehousing		Key Terms	520
			Review Questions	
12	AND EXECUTIVE INFORMATION		Exercises	520
	SYSTEM FUNDAMENTALS	465	References	521
	12.1 What Is a Data Warehouse?	466	Fort Lowell Trading Company	522
		470	Exercises	523
	12.2 Who Uses Data Warehouses?		14 ANALYZING THE CONTENTS	
	12.3 Why Data Warehouses Now?	471	OF THE DATA WAREHOUSE	524
	12.4 Data Warehouse Concepts	472	14.1 Active Analysis: User Queries	525
	12.5 Executive Information Systems	476	14.1.1 OLAP Example	531
	Summary	484	14.1.2 OLAP Software Architecture	532 537
	Key Terms	485	14.1.3 Web-based OLAP	337
	Review Questions	486	14.1.4 General OLAP Product  Characteristics	537
	Exercises	486	14.2 Automated Analysis: Data Mining	542
	References	488	14.2.1 Creating a Decision Tree	545

### xviii CONTENTS

14.2.2 Correlation and Other		PARTIV	
Statistical Analyses	547		
14.2.3 Neural Networks	548	Summary	
14.2.4 Nearest Neighbor Approaches	551 552	TOOFFILED	
14.2.5 Putting the Results to Use		16 PULLING IT ALL TOGETHER:	
Summary	553	SYSTEMS INTEGRATION AND THE FUTURE OF DSS	
Key Terms	554		597
Review Questions	554	16.1 Combining the Pieces	598
Exercises	555	16.2 What Is Systems Integration?	601
References	556	16.3 A Systems Integration Example	602
Fort Lowell Trading Company	556	16.4 Types of Integrated Systems	603
Exercises	561	16.4.1 Single System Visibility  Versus Multiple System	
15 CONSTRUCTING A DATA		Visibilities	604
WAREHOUSE SYSTEM	562	16.4.2 One Hardware Platform	
15.1 Stages of the Project	563	Versus Multiple Hardware	***
15.2 The Planning Stage	567	Platforms 16.4.3 One Location Versus	605
15.2.1 Justifying the Data		Multiple Locations	606
Warehouse	567 570	16.5 Trends in Systems Integration	608
15.2.2 Obtaining User Buy-in 15.2.3 Overcoming Resistance	370		611
to the Data Warehouse	571	16.6 The Future of DSS	613
15.2.4 Developing a Project Plan	573	16.7 In Conclusion	
15.3 Data Warehouse Design		Summary	613
Approaches	576	Key Terms	614
15.4 The Architecture Stage	577	Review Questions	614
15.4.1 The Data Warehouse		Exercises	615
Database	577	References	615
15.4.2 The Analysis Architecture 15.4.3 Data Warehouse Hardware	578 579	Fort Lowell Trading Company	616
15.5 Hints for Data Warehousing		Appendix: Cases	619
Project Success	582	Case 1 Options Pricing	
Summary	586	with Black-Scholes	620
Key Terms	588	Case 2 Truck Brake Balancing	626
Review Questions	588	Case 3 Enterprisewide GIS:	
Exercises	589	Bringing New Dimensions	- Aug
References	591	to Decision Making	629
Fort Lowell Trading Company	591	Case 4 Fort Lowell Trading Company:	422
Exercises	593	Developing the Finance DSS	633

		CONTENTS	xix
Case 5 A Whole New Ball Game (Sort of)	634	Case 8 Making Waves at Helene Curtis	646
Case 6 MasterCard: Mining the Possibilities	636	Case 9 HFS: Mega-Warehouse as Marketing Tool	650
Case 7 Close Call Corp.: Anatomy of a Failure	641	Index	655