CONTENTS

ABOUT THE AUTHOR	XV
PREFACE xvii	
ACKNOWLEDGMENTS	xix
INTRODUCTION xxi	

PART ONE TODAY'S MODELS AND THEIR ROLE IN APPLICATION DEVELOPMENT

_
MODELS, REPOSITORIES, AND CASE:
PUTTING THEM IN PERSPECTIVE
CASE Defined 2
The Original Intentions of CASE 2
The Original Intentions of CASE-Based Models

Barriers to CASE Modeling Success 4 The Limited Effect of Good Models 9 The Role of a Repository 11

GOOD CASE ENVIRONMENTS

Good CASE-Based Application Development

The Available Tool Set 13 13

3

13

3	The Right Tool for the Right Job 14 Consistent Tool Usage 14 CASE Case Studies 14 Common CASE Benefits 18 Common CASE Deployment Shortcomings 19 Common Misperceptions of CASE "Success" 21 Missing Links: Where Even Good CASE Deployment Falls Short 23
EVALUA	Logical Data Model 28 Process Models 37 Data Flow Diagram 44 Physical Models 45 Tool-Specific Considerations 51 Relating Models to the Coded Application 52 Program Libraries 52 File Descriptions, Database Definitions 53 Production Control 53 Summary 54
BUILDI	What Is Needed for Improved Model Impact? 55 The CASE Role in Application Maintenance 56 Reusing Today's Models 58 What a Good Model Needs to Become Reusable 59 Preparing for Model-Driven Development 62 The Defined Strategic Role of CASE 64 Modeling the Enterprise 65 Planning Models 66 Summary 66
	CASE-Based Schema Generation 70 CASE-Based Code Generation 77 Is Model-Driven Development Really Here? 77 Case Study 1 82 Case Study 2 82
	NG MODELS FROM CODE CASE-Based Reverse Reengineering 86

SHAR	RING TODAY'S GOOD MODELS The Codeveloped Application 97	97
	The Codeveloped Application 97 How a CASE Model Is Shared Today 99	
8		
A SUI	MMARIZED VIEW OF TODAY'S MODELS Model Accuracy and Accessibility 106 The Model as a Mainstream MIS Deliverable 107 The Model's Role in the Application Life Cycle 110	105
A LO	OK AT INTEGRATED CASE	113
	ICASE vs. CASE 113 ICASE Advantages 116 ICASE Shortcomings 117 Case Study 118	
P/	ART TWO	
	MODELING ENVIRONMENT 123	
THE	PEOPLE SIDE OF CASE-BASED MODELING	123
	Qualifications of the CASE Practitioner 123 Inspiring the Use of CASE 125 CASE Model Quality Control 127 Executive CASE Responsibility 127 Justifying the CASE Investment 130 Summary 131	
11		
THE	The Model's Role in MIS Planning: Short Term vs. Long Term Aligning MIS Planning with Business Planning 135 Structure in the Organization: The Effect of Methodology 137	133

MIS Cultural Beliefs

139

P.

PART THREE INTEGRATING TODAY'S MODELS: THE NEED FOR A BRIDGE 141	
12	
Why the Deployed Tool Set Is So Important 142 What Is Meant by Integration? 143 Why a Bridge Between Tools Is Necessary 146 Why a Bridge Between Tool Components Is Necessary 149 The Issues Involved in Building Bridges 152	141
CASE METADATA CONSTRUCTS Metadata Defined 155 A Real-Life Metadata Analogy 159 Common Metadata Constructs by Submodel 161 Where Common Constructs Become Uncommon 166 Example: A Model Represented in Various Tools 169 Summary 210	155
THE ATTRIBUTES OF CASE METADATA Metadata Attributes Defined 211 Common Metadata Attributes, Uncommon Representations 213 Uncommon Metadata Attributes 214 Representing Uncommon Metadata Attributes (Fudging the Descriptions) 219	211
VERTICAL CASE INTEGRATION Vertical Integration Defined 223 Model Access Within a Single Vendor's Vertical Tool Set 225 Model Access/Transfer Across Multiple Vendor Tools 228 Examples 231	223
HORIZONTAL CASE INTEGRATION Horizontal Integration Defined 235 The CASE Import/Export Dilemma 238	235

Sample Model Import/Export Formats 243 Importing Nonexistent Metadata Constructs 251	
MODEL MANAGEMENT Model Management Defined 255 Multiuser Access to Specific Models and Submodels 257 Read/Write Protection 257 Update/Version Management 258 Configuration Management 260 Backup/Restore 260 Summary 262	255
PART FOUR THE REPOSITORY AS THE BRIDGE 263	
The Dictionary Definition 263 The MIS Definition 264	263
The MIS Definition 264 The IRDS Definition 268 The Definition as Shaped by Other Standards 271 My Definition 271 The Generic Repository Architecture 272	
A REPOSITORY'S PURPOSE The Integrated Holding Area 275 The Repository Role in Application Development 276 Repositories and CASE 280 Repositories Beyond CASE 280 Examples 282 Summary 286	275
20 A LOOK AT REPOSITORY STANDARDS CDIF 288	287
IRDS 293 PCTE 298 ATIS 303 AD/Cycle 304	

21	Standards Unification? 307 Summary 307	
DISTRI	IBUTED REPOSITORIES Mainframe vs. LAN Architectural Differences Linked vs. Standalone Repositories 322 Summary 327	309
REPOS	Application Development Using a Repository 329	329
PA REPO	RT FIVE SITORY IMPLEMENTATION 337	
23		
24	Are You Ready? (Assessing the Current Environment) 337 Case Studies 340 Summary 344	37
	IG THERE: STEP 2 Defining the Repository's Scope Repository/Tools Architecture 348 Tool Selection 349	45
	Detailed Implementation Plan Requirements Case Studies 355 Summary 358	
	A Real-Life Metamodel (the Meta-Metamodel) 359 Establishing Your Metamodels 367	59
]]]	Model Metadata Mapping and Consolidation 369 Examples 372 Data vs. Metadata 374 Populating the Repository 375	

Case Studies 377 Summary 381	
MODEL INTEGRATION Model vs. Project 384 Integration Within Models 386 Integration Between Models 387 Eliminating Redundancy 392 Examples 393 Case Study 394 Summary 396	383
PUTTING THE REPOSITORY TO USE Repository Access Reasons 397 Repository Policies 398 Repository Administration 404 Incorporating the Repository into Your Application Development Environment 406 Case Studies 408	397
SPECIAL CONSIDERATIONS FOR DISTRIBUTED REPOSITORY IMPLEMENTATION The Importance of the Repository Architecture 413 Distributing the Repository Metamodel 415 Tying the Architecture to the Contents 417 Redundant vs. Nonredundant Distributed Repository Contents Application vs. Enterprise Views 420 Distributed Repository Functions 421 Distributed Repository Access Considerations 422 Distributed Repositories in the Non-MIS World 423 Summary 424	413
THE TIME HAS COME Current Tasks to Ensure an Organization's Repository Readiness Short-Term Repository Objectives 426 Long-Term Repository-Based Development Goals 427 Business Strategy/MIS Collaboration 427 The Future Direction of Repositories and Their Deployment 428 REFERENCES INDEX	425 431 433