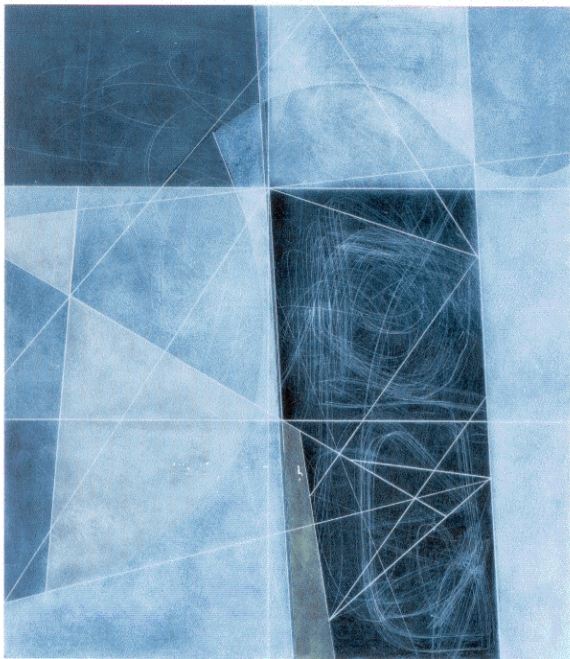


INTERNATIONAL EDITION

MODERN SYSTEMS ANALYSIS AND DESIGN

FOURTH EDITION



Jeffrey A. Hoffer • Joey F. George • Joseph S. Valacich

Contents

Preface xxv

Part

AN OVERVIEW OF PART I 2

Foundations for Systems Development 1

1 The Systems Development Environment 3

Learning Objectives 3

Introduction 3

A Modern Approach to Systems Analysis and Design 6

Types of Information Systems and Systems Development 7

Transaction Processing Systems 7

Management Information Systems 8

Decision Support Systems 8

Summary of Information Systems Types 9

Developing Information Systems and the Systems Development Life Cycle 10

The Heart of the Systems Development Process 15

The Traditional Waterfall SDLC 17

Different Approaches to Improving Development 18

Prototyping 18

CASE Tools 19

Joint Application Design 19

Rapid Application Development 20

Agile Methodologies 21

eXtreme Programming 23

Object-Oriented Analysis and Design 23

Our Approach to Systems Development 25

Summary 26

Key Terms 27

Review Questions 28

Problems and Exercises 28

Field Exercises 28

References 29

3


2 The Origins of Software

31

- Learning Objectives 31
- Introduction 31
- Systems Acquisition 32
 - Outsourcing 32
 - Sources of Software 34
 - Hardware Manufacturers 34
 - Packaged Software Producers 35
 - Custom Software Producers 36
 - Enterprise Solutions Software 37
 - Application Service Providers 38
 - In-House Development 39
 - Choosing Off-the-Shelf Software 40
 - Validating Purchased Software Information 41
- Reuse 42
- Summary 45
- Key Terms 45
- Review Questions 45
- Problems and Exercises 45
- Field Exercises 46
- References 46

3 Managing the Information Systems Project

47

- Learning Objectives 47
- Introduction 47
-  Pine Valley Furniture Company Background 48
- Managing the Information Systems Project 49
 - Initiating a Project 52
 - Planning the Project 56
 - Executing the Project 62
 - Closing Down the Project 64
- Representing and Scheduling Project Plans 66
 - Representing Project Plans 68
 - Calculating Expected Time Durations Using PERT 68
 - Constructing a Gantt Chart and Network Diagram at Pine Valley Furniture 69
- Using Project Management Software 73
 - Establishing a Project Starting Date 73
 - Entering Tasks and Assigning Task Relationships 74
 - Selecting a Scheduling Method to Review Project Reports 75
- Summary 76
- Key Terms 77
- Review Questions 77
- Problems and Exercises 78
- Field Exercises 79
- References 80



BEC CASE: COMPANY BACKGROUND 81

- Case Introduction 81
- The Company 81
- Company History 82
- Company Organization 82
- Development of Information Systems 83
- Information Systems at BEC Today 83
- In-Store Systems 84
- Corporate Systems 85
- Status of Systems 85
- Case Summary 86
- Case Questions 87

Part

Planning 89

AN OVERVIEW OF PART II 90

4 Identifying and Selecting Systems Development Projects 92

- Learning Objectives 92
- Introduction 92
- Identifying and Selecting Systems Development Projects 93
 - The Process of Identifying and Selecting IS Development Projects 93
 - Deliverables and Outcomes 99
- Corporate and Information Systems Planning 100
 - Corporate Strategic Planning 101
 - Information Systems Planning 103
- Electronic Commerce Applications: Identifying and Selecting Systems Development Projects 110
 - Internet Basics 110
 - Pine Valley Furniture WebStore 112
- Summary 112
- Key Terms 113
- Review Questions 113
- Problems and Exercises 114
- Field Exercises 114
- References 115



BEC CASE: IDENTIFYING AND SELECTING THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 116

- Case Introduction 116
- The Idea for a New System 116
- Formalizing a Project Proposal 117
- Case Summary 120
- Case Questions 120

5 Initiating and Planning Systems Development Projects 121

- Learning Objectives 121
- Introduction 121
- Initiating and Planning Systems Development Projects 122

The Process of Initiating and Planning IS Development Projects	123
Deliverables and Outcomes	124

Assessing Project Feasibility	126
Assessing Economic Feasibility	126
Determining Project Benefits	126
Determining Project Costs	129
The Time Value of Money	131
Assessing Technical Feasibility	135
Assessing Other Feasibility Concerns	137

Building and Reviewing the Baseline Project Plan	139
Building the Baseline Project Plan	139
The Introduction Section of the Baseline Project Plan	139
The System Description Section of the Baseline Project Plan	141
The Feasibility Assessment Section of the Baseline Project Plan	142
The Management Issues Section of the Baseline Project Plan	143
Reviewing the Baseline Project Plan	143

Electronic Commerce Applications: Initiating and Planning Systems Development Projects 147



Initiating and Planning Systems Development Projects for Pine Valley Furniture's WebStore	147
Initiating and Planning PVF's E-Commerce System	147
WebStore Project Walkthrough	148

Summary	149
Key Terms	149
Review Questions	150
Problems and Exercises	150
Field Exercises	151
References	152



BEC CASE: INITIATING AND PLANNING THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 153

Case Introduction	153
Initiating and Planning the Project	153
Developing the Baseline Project Plan	155
Case Summary	156
Case Questions	156

Part


Analysis 157

AN OVERVIEW OF PART III 158

6 Determining System Requirements

160

Learning Objectives	160
Introduction	160
Performing Requirements Determination	161
The Process of Determining Requirements	162
Deliverables and Outcomes	162
Traditional Methods for Determining Requirements	163
Interviewing and Listening	164
Choosing Interview Questions	166
Interview Guidelines	167

Interviewing Groups	167
Nominal Group Technique	168
Directly Observing Users	169
Analyzing Procedures and Other Documents	170
Contemporary Methods for Determining System Requirements	175
Joint Application Design	176
Taking Part in a JAD	177
CASE Tools During JAD	178
Supporting JAD with Group Support Systems	179
Using Prototyping During Requirements Determination	180
Radical Methods for Determining System Requirements	181
Identifying Processes to Reengineer	182
Disruptive Technologies	182
Requirements Determination Using Agile Methodologies	183
Continual User Involvement	184
Agile Usage-Centered Design	185
The Planning Game from eXtreme Programming	185
Internet Development: Determining System Requirements	187
Determining System Requirements for Pine Valley Furniture's WebStore	187
System Layout and Navigation Characteristics	188
WebStore and Site Management System Capabilities	188
Customer and Inventory Information	189
System Prototype Evolution	189
Summary	190
Key Terms	191
Review Questions	191
Problems and Exercises	192
Field Exercises	192
References	193
 BEC CASE: DETERMINING REQUIREMENTS FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM	194
Case Introduction	194
Getting Started on Requirements Determination	194
Conducting Requirements Determination	194
Case Summary	195
Case Questions	196

7 Structuring System Process Requirements

197

Learning Objectives	197
Introduction	197
Process Modeling	198
Modeling a System's Process for Structured Analysis	198
Deliverables and Outcomes	198
Data Flow Diagramming Mechanics	200
Definitions and Symbols	200
Developing DFDs: An Example	202
Data Flow Diagramming Rules	205
Decomposition of DFDs	205
Balancing DFDs	209

Four Different Types of DFDs	211
Using Data Flow Diagramming in the Analysis Process	216
Guidelines for Drawing DFDs	216
Completeness	216
Consistency	220
Timing	221
Iterative Development	221
Primitive DFDs	221
Using DFDs as Analysis Tools	222
Using DFDs in Business Process Reengineering	223
Use Cases	225
What Is a Use Case?	225
Use Case Diagrams	226
Definitions and Symbols	227
Written Use Cases	229
Internet Development: Process Modeling Using Data Flow Diagrams	229
Process Modeling for Pine Valley Furniture's WebStore	230
Internet Development: Process Modeling Using Use Cases	231
Summary	233
Key Terms	233
Review Questions	234
Problems and Exercises	234
Field Exercises	239
References	239
BEC CASE: STRUCTURING SYSTEM PROCESS REQUIREMENTS FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM	240
Case Introduction	240
Structuring the High-Level Process Findings from Requirements Determination	240
Case Summary	242
Case Questions	243

8 Structuring System Logic Requirements

244

Learning Objectives	244
Introduction	244
Logic Modeling	245
Modeling a System's Logic	245
Deliverables and Outcomes	245
Modeling Logic with Structured English	247
Modeling Logic with Decision Tables	250
Modeling Logic with Decision Trees	254
Deciding Among Structured English, Decision Tables, and Decision Trees	255
Electronic Commerce Application: Logic Modeling	257
Logic Modeling for Pine Valley Furniture's WebStore	257
Summary	259
Key Terms	259
Review Questions	259

Problems and Exercises	260
Field Exercises	262
References	262

BEC CASE: STRUCTURING SYSTEM REQUIREMENTS: LOGIC MODELING OR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 263

Case Introduction	263
The Logic of Information Processes	263
Case Summary	265
Case Questions	265

9 Structuring System Data Requirements

266

Learning Objectives	266
Introduction	266
Conceptual Data Modeling	268
The Conceptual Data Modeling Process	268
Deliverables and Outcomes	270
Gathering Information for Conceptual Data Modeling	271
Introduction to E-R Modeling	273
Entities	273
Naming and Defining Entity Types	275
Attributes	276
Naming and Defining Attributes	276
Candidate Keys and Identifiers	277
Multivalued Attributes	278
Relationships	279
Conceptual Data Modeling and the E-R Model	280
Degree of a Relationship	280
Unary Relationships	280
Binary Relationships	281
Ternary Relationships	282
Cardinalities in Relationships	282
Minimum and Maximum Cardinalities	283
Naming and Defining Relationships	284
Associative Entities	285
Summary of Conceptual Data Modeling with E-R Diagrams	288
Representing Supertypes and Subtypes	288
Business Rules	290
Domains	291
Triggering Operations	291
Role of Packaged Conceptual Data Models	292
Universal Data Models	293
Industry-Specific Data Models	293
Data Model Example	293
Benefits of Packaged Data Models	295
Object Modeling: Class Diagrams	295
Representing Objects and Classes	295
Types of Operations	296
Representing Associations	297
Representing Association Classes	299
Representing Derived Attributes, Derived Associations, and Derived Roles	300



Representing Generalization 301

Representing Aggregation 304

An Example of Conceptual Data Modeling at Hoosier Burger 304



Internet Development: Conceptual Data Modeling 308

Conceptual Data Modeling for Pine Valley Furniture's WebStore 309

Summary 313

Key Terms 313

Review Questions 315

Problems and Exercises 315

Field Exercises 319

References 319

**BEC CASE: STRUCTURING SYSTEM REQUIREMENTS: CONCEPTUAL DATA MODELING FOR THE WEB-BASED CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 321**

Case Introduction 321

Structuring the High-Level Data Modeling Findings from Requirements Determination 321

Case Summary 322

Case Questions 322

Part

Design 325

AN OVERVIEW OF PART IV 326

10 Designing Databases

328

Learning Objectives 328

Introduction 328

Database Design 329

The Process of Database Design 330

Deliverables and Outcomes 331

Relational Database Model 335

Well-Structured Relations 336

Normalization 336

Rules of Normalization 326

Functional Dependence and Primary Keys 337

Second Normal Form 338

Third Normal Form 339

Transforming E-R Diagrams into Relations 340

Represent Entities 341

Represent Relationships 341

Binary 1:N and 1:1 Relationships 341

Binary and Higher-Degree M:N Relationships 343

Unary Relationships 344

Summary of Transforming E-R Diagrams to Relations 346

Merging Relations 346

An Example of Merging Relations 346

- View Integration Problems 347
 - Synonyms 347
 - Homonyms 347
 - Dependence Between Nonkeys 348
 - Class/Subclass 348



Logical Database Design for Hoosier Burger 348

Physical File and Database Design 351

Designing Fields 352

- Choosing Data Types 352
 - Calculated Fields 353
 - Coding and Compression Techniques 353
- Controlling Data Integrity 353

Designing Physical Tables 354

- Arranging Table Rows 358
 - Sequential File Organizations 359
 - Indexed File Organizations 360
 - Hashed File Organizations 361
 - Summary of File Organizations 361
- Designing Controls for Files 361



Physical Database Design for Hoosier Burger 362

Electronic Commerce Application: Designing Databases 364

Designing Databases for Pine Valley Furniture's WebStore 364



Summary 366

Key Terms 367

Review Questions 367

Problems and Exercises 368

Field Exercises 370

References 370



BEC CASE: DESIGNING THE RELATIONAL DATABASE FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 371

- Case Introduction 371
- Identifying Relations 371
- Designing the Physical Database 372
- Case Summary 372
- Case Questions 372

11 Designing Forms and Reports

Learning Objectives 374

Introduction 374

Designing Forms and Reports 375

- The Process of Designing Forms and Reports 376
- Deliverables and Outcomes 378

Formatting Forms and Reports 381



- General Formatting Guidelines 381
- Highlighting Information 383
- Color Versus No-Color 385
- Displaying Text 385

Designing Tables and Lists	386
Paper Versus Electronic Reports	390
Assessing Usability	391
Usability Success Factors	392
Measures of Usability	392
Electronic Commerce Applications: Designing Forms and Reports for the Pine Valley Furniture's WebStore	393
General Guidelines	393
Designing Forms and Reports at Pine Valley Furniture	395
Lightweight Graphics	395
Forms and Data Integrity Rules	395
Template-Based HTML	395
Summary	396
Key Terms	396
Review Questions	397
Problems and Exercises	397
Field Exercises	398
References	398
BEC CASE: DESIGNING FORMS AND REPORTS FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM	399
Case Introduction	399
Identifying the Forms and Reports	399
Designing Forms and Reports for MyBroadway	399
Case Summary	401
Case Questions	401

12 Designing Interfaces and Dialogues


402

Learning Objectives	402
Introduction	402
Designing Interfaces and Dialogues	403
The Process of Designing Interfaces and Dialogues	403
Deliverables and Outcomes	403
Interaction Methods and Devices	404
Methods of Interacting	404
Command Language Interaction	405
Menu Interaction	405
Form Interaction	411
Object-Based Interaction	411
Natural Language Interaction	411
Hardware Options for System Interaction	412
Designing Interfaces	414
Designing Layouts	414
Structuring Data Entry	418
Controlling Data Input	419
Providing Feedback	421
Status Information	421
Prompting Cues	422
Errors and Warning Messages	422
Providing Help	422

Designing Dialogues	425
Designing the Dialogue Sequence	426
Building Prototypes and Assessing Usability	429
Designing Interfaces and Dialogues in Graphical Environments	429
Graphical Interface Design Issues	429
Dialogue Design Issues in a Graphical Environment	431
 Electronic Commerce Application: Designing Interfaces and Dialogues for Pine Valley Furniture's WebStore	432
General Guidelines	432
Designing Interfaces and Dialogues at Pine Valley Furniture	432
Menu-Driven Navigation with Cookie Crumbs	432
Summary	434
Key Terms	435
Review Questions	435
Problems and Exercises	436
Field Exercises	436
References	436
 BEC CASE: DESIGNING THE HUMAN INTERFACE FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM	438
Case Introduction	438
Designing the Dialogue Between MyBroadway and Users	438
Case Summary	439
Case Questions	440

13 Finalizing Design Specifications

441

Learning Objectives	441
Introduction	441
Finalizing Design Specifications	443
The Process of Finalizing Design Specifications in Traditional Projects	444
Deliverables and Outcomes for Traditional Projects	445
Traditional Methods for Representing Design Specifications	445
Specification Documents	446
Structure Charts	446
Prototyping	453
Evolutionary Prototyping	453
Throwaway Prototyping	454
Rapid Application Development	455
Agile Methodologies	456
Electronic Commerce Application: Finalizing Design Specifications for Pine Valley Furniture's WebStore	458
 Finalizing Design Specifications for Pine Valley Furniture's WebStore	458
Summary	460
Key Terms	461
Review Questions	461
Problems and Exercises	461
Field Exercises	462
References	462



BEC CASE: FINALIZING DESIGN SPECIFICATIONS FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 463

- Case Introduction 463
- Using Throwaway Prototyping for Documenting System Specifications 463
- Case Summary 463
- Case Questions 463

14 Designing Distributed and Internet Systems

465

- Learning Objectives 465

Introduction 465

Designing Distributed and Internet Systems 466

- The Process of Designing Distributed and Internet Systems 466
- Deliverables and Outcomes 467

Designing Distributed Systems 468

Designing Systems for LANs 468

- File Servers 468
- Limitations of File Servers 469

Designing Systems for a Client/Server Architecture 470

- Client/Server Advantages and Cautions 471
- Alternate Designs for Distributed Systems 472
- Choosing Between File Server and Client/Server Architectures 472
- Advanced Forms of Client/Server Architectures 471

Designing Internet Systems 476

Internet Design Fundamentals 477

- Standards Drive the Internet 477
- Separating Content and Display 477
- Future Evolution 478

Site Consistency 479

- Cascading Style Sheets 480
- Extensible Style Language 480
- Other Site Consistency Issues 480

Design Issues Related to Site Management 482

- Customer Loyalty and Trustworthiness 483
- Web Pages Must Live Forever 484
- System Security 485

Managing Online Data 486

- Context Development 486
- Online Transaction Processing 487
- Online Analytical Processing 487
- Merging Transaction and Analytical Processing 488
- Data Warehousing 489

Electronic Commerce Application: Designing a Distributed Advertisement Server for Pine Valley Furniture's WebStore 493

- Advertising on Pine Valley Furniture's WebStore 493
- Designing the Advertising Component 493
- Designing the Management Reporting Component 494

Summary 495

Key Terms 496

Review Questions 497

Problems and Exercises 497



Field Exercises 498

References 498



BEC CASE: DESIGNING INTERNET FEATURES INTO THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 500

Case Introduction 500

Establishing Website Design Principles for MyBroadway 500

Case Summary 500

Case Questions 500

Part

Implementation and Maintenance 503

AN OVERVIEW OF PART V 504

15 System Implementation

506

Learning Objectives 506

Introduction 506

System Implementation 507

The Processes of Coding, Testing, and Installation 508

Deliverables and Outcomes from Coding, Testing, and Installation 508

The Processes of Documenting the System, Training Users, and Supporting Users 509

Deliverables and Outcomes from Documenting the System, Training Users, and Supporting Users 510

Software Application Testing 510

Seven Different Types of Tests 512

The Testing Process 514

Combining Coding and Testing 517

Acceptance Testing by Users 517

Installation 518

Direct Installation 518

Parallel Installation 520

Single-Location Installation 520

Phased Installation 520

Planned Installation 521

Documenting the System 522

User Documentation 523

Preparing User Documentation 525

Training and Supporting Users 527

Training Information Systems Users 527

Supporting Information Systems Users 530

Automating Support 530

Providing Support Through a Help Desk 531

Support Issues for the Analyst to Consider 531

Organizational Issues in Systems Implementation 532

Why Implementation Sometimes Fails 532

Factor Models of Implementation Success 534

Political Implementation Models 535

Electronic Commerce Application: System Implementation and Operation for Pine Valley Furniture's WebStore 537

Developing Test Cases for the WebStore 537

Bug Tracking and System Evolution 538



Alpha and Beta Testing the WebStore	538
WebStore Installation	539
Project Closedown	539
Summary	540
Key Terms	541
Review Questions	541
Problems and Exercises	542
Field Exercises	542
References	543



BEC CASE: DESIGNING A TESTING PLAN FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 544

Case Introduction	544
Preparing the Testing Plan	544
Preparing a Test Case	545
Case Summary	546
Case Questions	546

16 Maintaining Information Systems

547

Learning Objectives	547
Introduction	547
Maintaining Information Systems	548
The Process of Maintaining Information Systems	548
Deliverables and Outcomes	550
Conducting Systems Maintenance	551
Types of Maintenance	551
The Cost of Maintenance	552
Managing Maintenance	554
Managing Maintenance Personnel	554
Measuring Maintenance Effectiveness	555
Controlling Maintenance Requests	556
Configuration Management	558
Role of CASE and Automated Development Tools in Maintenance	559
Website Maintenance	559
Electronic Commerce Application: Maintaining an Information System for Pine Valley Furniture's WebStore	560
Maintaining Pine Valley Furniture's WebStore	560
Summary	562
Key Terms	563
Review Questions	563
Problems and Exercises	563
Field Exercises	564
References	564



BEC CASE: DESIGNING A MAINTENANCE PLAN FOR THE CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM 565

Case Introduction	565
Preparing the Maintenance Plan	565
Case Summary	566
Case Questions	566



Appendix 1 Succeeding as a Systems Analyst

Learning Objectives	569
Introduction	569
Your Role and Other Organizational Responsibilities in Systems Development	570
Managers in Systems Development	572
Systems Analysts in Systems Development	572
Programmers in Systems Development	573
Business Managers in Systems Development	574
Other IS Managers/Technicians in Systems Development	574
Analytical Skills for Systems Analysts	574
Systems Thinking: A Review	574
Definitions of a System and Its Parts	575
Important System Concepts	577
Benefiting from Systems Thinking	579
Applying Systems Thinking to Information Systems	580
Organizational Knowledge	581
Problem Identification	582
Problem Analyzing and Solving	583
Technical Skills	584
Management Skills	585
Resource Management	585
Project Management	585
Risk Management	586
Change Management	586
Interpersonal Skills	586
Communication Skills	587
Interviewing and Listening	587
Written and Oral Presentation	587
Working Alone and with a Team	588
Facilitating Groups	589
Managing Expectations	590
Systems Analysis as a Profession	590
Standards of Practice	591
Ethics	592
Career Paths	594
Summary	596
Key Terms	596
Review Questions	597
Problems and Exercises	597
Field Exercises	599
References	599

Appendix 2 Automated Tools for Systems Development

Learning Objectives	600
Introduction	600
The Use of CASE in Organizations	601
CASE and System Quality	602
The Cost of CASE	602

The Outlook for CASE	603
Driving and Resisting Forces for CASE	605
Components of CASE	606
CASE Diagramming Tools	608
CASE Form and Report Generator Tools	609
CASE Analysis Tools	611
The CASE Repository	612
The CASE Repository and the SDLC	615
Additional Advantages of a CASE Repository	615
Use of CASE without a Common Repository	615
CASE Documentation Generator Tools	616
CASE Code Generation Tools	617
Evolution and Future Development Tools	617
Summary	617
Key Terms	618
Review Questions	619
Problems and Exercises	619
Field Exercises	619
References	620

Appendix 3 Object-Oriented Analysis and Design

621

Learning Objectives	621
Introduction	621
The Object-Oriented Development Life Cycle	622
The Process of Object-Oriented Analysis and Design	623
Deliverables and Outcomes	624
The Unified Modeling Language	624
Two Example Cases	625
Hoosier Burger Case	625
University Student Registration System Case	628
Dynamic Modeling: State Diagrams	628
Modeling States and State Transitions	629
Diagramming Substates and Decomposing Events	630
A State Transition Diagram for Hoosier Burger	632
Summary of State Transition Diagramming	633
Dynamic Modeling: Sequence Diagrams	633
Components of a Sequence Diagram	634
Designing a Use Case with a Sequence Diagram	635
A Sequence Diagram for Hoosier Burger	639
Summary of Sequence Diagrams	640
Process Modeling: Activity Diagrams	640
Analysis Versus Design	642
Summary	645
Key Terms	645
Review Questions	645
Problems and Exercises	646
Field Exercises	648
References	648



Glossary of Terms	649
Acronym Glossary	659
Credits	661
Index	665