
Table of Contents

PREFACE.....	I
ABOUT THE AUTHOR	III
ABOUT THE CATHRIS GROUP	III
Training Programs.....	v
<i>Business Systems Analysis</i>	v
<i>Software Development</i>	v
1 ESSENTIAL CONCEPTS.....	1
Process and Workflow Modeling.....	3
Process Modeling Notations	4
Why Build Models?	4
Role of the Business Analyst.....	5
Business Analysis Body of Knowledge.....	5
Modeling versus Analysis	6
Modeling versus Drawing	7
Process Modeling Approach	7
Business Architecture.....	8
Perspective	8
Process Modeling Tools	8
Summary	9
2 PROMAP MODELING FRAMEWORK.....	11
Methodology	11
<i>PROMAP</i> Framework.....	12
Process Model Components	13

Summary	15
3 PROCESS ELICITATION	17
Elicitation Goals	17
Recording Discoveries	18
Brainstorming	19
Brainstorming Process	19
Mind Mapping	20
Context Diagramming	21
Decomposition	22
Interviews	22
Interviewing Guidelines	23
Document Analysis	25
Observation	25
Work Sampling	27
Summary	29
4 PROCESS CONTEXT AND SYNOPSIS	31
Process Context Diagram	32
Business Use Case Diagram	34
Classic Context Diagram	34
Process Synopsis	36
UML Symbol Digest	38
Summary	40
5 PROCESS NARRATIVES	41
Justify Documentation	41
Elements of a Narrative	42
Writing the Narrative	43
Annotated Narrative	44

Summary	46
6 WORK BREAKDOWN MODEL	47
Process Decomposition	47
Summary	49
7 WORKFLOW MODELING.....	51
Workflow Model Elements	52
Getting Started.....	52
Representing Activities	52
Indicating Process Start and End.....	54
Showing Pre- and Post-Conditions.....	54
Illustrating Workflow Divergence.....	55
Assigning Activities to Participants	57
Group Activities.....	58
Managing Complexity.....	59
Grouping Related Activities	60
Unordered and Parallel Steps	61
Iteration and Repeating Steps.....	62
Object Flows	63
Indicating State Changes	65
Signals and Events	66
Text Notes	67
Annotated Workflow Diagram.....	68
Summary	72
8 BUSINESS RULES.....	73
Finding Rules	74
Documenting Business Rules.....	74
Rule Writing Guidelines	75

Types of Business Rules	76
Structured Narratives	76
Decision Tables	76
Technique Selection Guide	78
Linking Rules to Processes and Activities	79
Summary	79
9 STATE MODELING	81
Definition of a State	81
State Transitions	82
Naming States	82
Watch for Questionable States.....	82
State Matrix	83
When to Create Statecharts?.....	83
Statechart Elements	84
UML State Symbol.....	84
Start and Stop States	84
Simple Statechart.....	85
Reflexive Transitions	86
Conditional Transitions	86
Actions	87
Nested States	88
Workflows vs. Statecharts.....	89
Summary	89
10 DOMAIN DATA MODELING.....	91
Identifying Business Objects.....	91
Visualizing Domain Data Models	92
Visualizing Business Objects.....	92

Visualizing Object Relationships.....	93
Validating Models	95
Summary	95
11 PERFORMANCE ANALYSIS.....	97
Calculating Time and Cost.....	97
Process Parameters	98
Estimates.....	99
Performance Optimization	101
Task Splitting.....	101
Resource Reassignment	101
Automation	101
Summary	102
REFERENCES & BIBLIOGRAPHY.....	103
INDEX.....	105