## Modern Structured Analysis

Edward Yourdon

## **CONTENTS**

## PREFACE vii

Introduction 1

PART I INTRODUCTION

2 3 4 5 6 7	The Nature of Systems 9	
3 4	Players in the Systems Game 40 Tools of Structured Analysis 64	
5	The Project Life Cycle 77	
6	Major Issues in Systems Analysis Development	105
7	Changes in Systems Analysis 121	
PART II	MODELING TOOLS	
8	Characteristics of Modeling Tools 132	
9	Dataflow Diagrams 139	
10	The Data Dictionary 188	
11	Process Specifications 203	
12	Entity-Relationship Diagrams 233	
13	State-Transition Diagrams 259	
14	Balancing the Models 275	
15	Additional Modeling Tools 288	
16	Modeling Tools for Project Management 307	
PART III	THE ANALYSIS PROCESS	
17	The Essential Model 318	
18	The Environmental Model 333	
19	Building a Preliminary Behavioral Model 358	
20	Finishing the Behavioral Model 370	
21	The User Implementation Model 380	

V

PART IV	FOLLOW-ON ISSUES	
22	Moving into Design 410	
23	Programming and Testing 426	
24	Maintaining the Specification 446	
25	The Future of Structured Analysis 453	
APPENDI	CES	
Α	Automated Tools 464	
В	Estimating Guidelines 484	
С	Cost-Benefit Calculations 498	
D	Walkthroughs and Inspections 515	
E	Interviewing and Data-Gathering Techniques	522
F	The Yourdon Press Case Study 534	
G	Case Study: The Elevator System 631	