CONTENTS

Foreword vii
Preface ix
Introduction xv

I OVERVIEW AND ASSESSMENT

1 Reusability Framework, Assessment, and Directions
   Ted J. Biggerstaff and Charles Richter 1

2 An Expansive View of Reusable Software
   Ellis Horowitz and John B. Munson 19

3 Capital-Intensive Software Technology
   Peter Wegner 43

II COMPOSITION-BASED SYSTEMS

A. Emphasis on Practice

4 Classification of Reusable Modules
   Rubén Prieto-Díaz 99

5 Interface Issues in a Software Parts Technology
   John Rice and Herb Schwetman 125
6 Enhancing Reusability with Information Hiding  
   D. L. Parnas, P. C. Clements, and D. M. Weiss  

B. Emphasis on Theory

7 Principles of Parameterized Programming  
   Joseph A. Goguen  

8 Design of Ada Systems Yielding Reusable Components:  
   An Approach Using Structured Algebraic Specification  
   Steven D. Litwintchouk and Allen S. Matsumoto  

9 The Templates Approach to Software Reuse  
   Dennis M. Volpano and Richard B. Kieburtz  

10 PARIS: A System for Reusing Partially Interpreted Schemas  
   Shmuel Katz, Charles A. Richter, and Khe-Sing The  

III GENERATION-BASED SYSTEMS

A. Language-Based Systems

11 Reusability of Design for Large Software Systems:  
   An Experiment with the SETL Optimizer  
   Ed Dubinsky, Stefan Freudenberger, Edith Schonberg,  
   and J.T. Schwartz  

B. Application Generators

12 Draco: A Method for Engineering Reusable  
   Software Systems  
   James M. Neighbors  

C. Transformational-Based Systems

13 Reusability Through Program Transformations  
   Thomas E. Cheatham, Jr.  

14 Reuse in the Context of a Transformation-Based  
   Methodology  
   Martin S. Feather  

15 Abstract Programming and Program Transformation—  
   An Approach to Reusing Programs  
   James M. Boyle  

Index