

A.P.I.C. Studies in Data Processing
No. 12

PRINCIPLES OF PROGRAM DESIGN

M. A. JACKSON

Technische Hochschule Darmstadt
FACHBEREICH INFORMATIK
B I B L I O T H E K
Inventar-Nr.: 2540
Sachgebiete: _____
Standort: _____

1975



ACADEMIC PRESS
LONDON NEW YORK SAN FRANCISCO

A Subsidiary of Harcourt Brace Jovanovich, Publishers

CONTENTS

	<i>Page</i>
Preface	v
Acknowledgements	ix
1. Introduction	1
Problem 1—Multiplication Table	3
Problem 2—Printing Invoices	7
2. Structures and Components	15
3. Basic Design Techniques	43
Problem 3—Cantor's Enumeration of Rationals	43
Problem 4—Counting Batches	49
Problem 5—Stores Movements Summary	59
4. Multiple Data Structures	67
Problem 6—Customer Payments	69
Problem 7—The Magic Mailing Company	70
Problem 8—Source Statement Library	82
× 5. Errors and Invalidity	95
× 6. Backtracking	111
Problem 9—A Daisy Chain	117
Problem 10—Delimited Strings	130
Problem 11—Good and Bad Branches	135
Problem 12—Serial Look-up	140
× 7. Structure Clashes	151
Problem 13—Telegrams Analysis	155
Problem 14—System Log	160
8. Program Inversion	169
Problem 15—Generating Test Data	183
9. Complex Inversions	193
Problem 16—Sort Exit	206
10. Multi-threading	221

11. Systems and Programs	237
Problem 17—Loans System	238
12. Optimization	251
Problem 18—Bubble Sort	252
13. Retrospect	279
Appendix—COBOL Language	285
Reading List	299