

PL/I-FORMAC

LANGUAGE REFERENCE MANUAL

(condensed)

Authors:

R. Tobey
J. Baker
R. Crews
P. Marks
K. Victor
S. Haflich
J. Lipson
J. Xenakis

Acknowledgement

The authors gratefully acknowledge the contribution of John Lipson. John was unusually successful in maintaining a novice user's viewpoint while gathering detailed knowledge of the system and determining how to present this information. The excellence of Parts I and II of this manual is due principally to his efforts.

TABLE OF CONTENTS

TABLE OF CONTENTS

INTRODUCTION	1		
PART I. AN OVERVIEW OF FORMAC	3		
The Basic FORMAC Capability	3		
The Upper Level FORMAC Capabilities	8		
Two Sample Programs	12		
PART II. THE FORMAC LANGUAGE	16		
1. Elements of the Language	16		
1.1 The FORMAC Assignment Statement	16		
1.2 FORMAC Constants	16		
(1) Floating point numbers	16		
(2) Integer constants	16		
(3) Rational numbers	16		
(4) Systems constants	17		
1.3 FORMAC Variables	17		
1.4 FORMAC Expressions	18		
1.5 FORMAC Functions	19		
(1) The PL/I-like functions	19		
(2) FORMAC integer-valued functions	20		
(3) Function Variables	21		
(4) User-defined Functions	22		
1.6 Chains	23		
1.7 FORMAC Output: The PRINT_OUT Statement	23		
		2. FORMAC Routines	25
		2.1 User-Controlled Simplification	25
		A. The Expansion Routines: MULT, DIST, and EXPAND	25
		B. The Common Denominator Functions: CODEM and FRACTN	27
		2.2 The Substitution Routines	28
		A. EVAL	28
		B. REPLACE	29
		2.3 Analytic Differentiation Routines	30
		A. DERIV	30
		B. DIFF Pseudo-variable	31
		C. DRV	32
		2.4 Comparison: The IDENT function	33
		2.5 Expression Analysis Routines	33
		A. COEFF, HIGHPOW, LOWPOW	34
		B. NUM, DENOM	35
		C. Nonalgebraic Manipulation Functions: LOP, NARGS, ARG	36
		2.6 Economization of Storage: SAVE and ATOMIZE	38
		2.7 FORMAC Options: The OPTSET Statement	39
		3. FORMAC-PL/I Interface Considerations	42
		3.1 Use of PL/I Variables in FORMAC Statements:	42
		The Double Quotes Operator	42
		Argument Passing	43
		CHAREX	44
		CONVERT	44
		3.2 Use of FORMAC Numeric Constants in PL/I Statements	45
		INTEGER, ARITH	45
		3.3 FORMAC ON CONDITIONS	45
		3.4 Program Organization - Control Card Format	46

PART III. SAMPLE PROGRAMS

48

APPENDIX 4. FORTRAN STORAGE MANAGEMENT	147.1
FORTRAN Data Structures	147.2
Common Sub-expressions	147.3
The SAVE facility	147.5
APPENDIX 5. OBJECT FILE ERRORS	148
Error Diagnostics (explanation)	148
List of Errors	150
FORTRAN BIBLIOGRAPHY	157
INDEX	161

APPENDIX 2. FORMAC PREPROCESSOR

130

Introduction	130
Error Messages	131
Control Statements	132
Macros which define the PL/I FORMAC Language	132

APPENDIX 3. AUTOMATIC SIMPLIFICATION

136

Introduction	136
Standard Form for Operators	136
Internal Order under * and +	138
Output Editing	140
List of Transformations	141