
Publication no. S-24-1
Norwegian Computing Center

Printed in Norway by
Alstad Offset-trykk
PREFACE

SIMULA is a general purpose programming language. Its defining documents are "The Revised Report on ALGOL 60" [1] and "SIMULA 67 Common Base Language" [2].

This manual, and the companion volume "Programmer's Guide" [3], serve as guides to the implementation on the IBM 360 series, with the "Programmer's Guide" taking care of the implementation dependent parts.

This manual, then, is a guide to the language itself. It has been written in three parts, the first consisting of fully described examples, the second giving the syntax and semantics of SIMULA, and the last consisting of sections (with further examples) on the standard system classes and text handling.

References


CONTENTS

PREFACE

PART 1  BASIC SIMULA

COMPILe TIME AND RUN TIME

1  THE HIGHEST MARK

2  NUMBERING A CROSSWORD PUZZLE

3  GEOMETRIC APPLICATIONS

4  SIMULATION OF A QUEUEING SITUATION

PART 2  THE SYNTAX AND SEMANTICS OF SIMULA

1  METHOD OF SYNTAX SPECIFICATION

2  BASIC SYMBOLS AND SYNTACTIC VARIABLES
   2.1  LANGUAGE CHARACTER SET
   2.2  BASIC SYMBOLS
   2.3  DATA CHARACTER SET
   2.4  THE USE OF BLANKs
   2.5  COMMENT CONVENTIONS
   2.6  CODING SIMULA PROGRAMS

3  IDENTIFIERS

4  TYPES AND CONSTANTS
   4.1  TYPES
   4.2  CONSTANTS
5 DECLARATIONS
  5.1 TYPE DECLARATIONS
  5.2 ARRAY DECLARATIONS
  5.3 SWITCH DECLARATIONS
  5.4 PROCEDURE DECLARATIONS
  5.5 CLASS DECLARATIONS

6 EXPRESSIONS
  6.1 VARIABLES
  6.2 FUNCTION DESIGNATORS
  6.3 ARITHMETIC EXPRESSIONS
  6.4 BOOLEAN EXPRESSIONS
  6.5 CHARACTER EXPRESSIONS
  6.6 DESIGNATIONAL EXPRESSIONS
  6.7 OBJECT EXPRESSIONS
  6.8 TEXT EXPRESSIONS AND TEXT VALUES

7 BLOCKS AND STATEMENTS
  7.1 BLOCKS AND COMPOUND STATEMENTS
  7.2 STATEMENTS

PART 3 SYSTEM CLASSES AND TEXT HANDLING

1 PROGRAM STRUCTURE

2 CLASS SIMSET

3 CLASS SIMULATION

4 TEXT

5 CLASS BASICIO

APPENDIX A : HARDWARE REPRESENTATION

APPENDIX B : SYSTEM PROCEDURES

APPENDIX C : SKELETON OF THE SYSTEM CLASSES AND SYSTEM PROCEDURES

INDEX