## Lecture Notes in Economics and Mathematical Systems

52,-

Managing Editors: M. Beckmann and H. P. Künzi

Mathematical Programming

199

## Evaluating Mathematical Programming Techniques

Proceedings of a Conference Held at the National Bureau of Standards Boulder, Colorado January 5–6, 1981



Edited by John M. Mulvey



Fachbereich Mathematik Technische Hochschule Darmstadt Bibliothek

Inv.-Nr. B 19 306

Springer-Verlag Berlin Heidelberg New York 1982

## TABLE OF CONTENTS

0pe	ning Address (Darwin Klingman)	`1
1.	Design and Use of Problem Generators and Hand Selected Test Cases	
	Test problems for computational experiments issues and techniques (Ronald L. Rardin and Benjamin W. Lin)	8
	NETGEN-II: A system for generating struc- tured network-based mathematical programming test problems (Joyce J. Elam and Darwin Klingman)	16
	The definition and generation of geometrically random linear constraint sets (Jerrold H. May and Robert L. Smith)	24
	Construction of nonlinear programming test problems with known solution characteristics (Gideon Lidor)	35
	A comparison of real-world linear programs and their randomly generated analogs (Richard O'Neill)	44
2.	Nonlinear Optimization Codes and Empirical Tests	, ,
	Evidence of fundamental difficulties in non- linear optimization code comparisons (Ernie Eason)	60
	A statistical review of the Sandgren-Ragsdell comparative study (Eric Sandgren)	72
	A methodological approach to testing of NLP- software (Jacques C.P. Bus)	91
3.	Integer Programming and Combinatorial Optimization	
	A computational comparison of five heuristic algorithms for the Euclidean traveling sales- man problem	104
	(William R. Stewart, Jr.) Implementing an algorithm: performance considerations and a case study (Uwe Suhl)	104
	Which options provide the quickest solutions (William J. Riley and Robert L. Sielken, Jr.)	135
	An integer programming test problem generator (Michael Chang and Fred Shepardson)	146

. ~

4.	Comparative Computational Studies in Mathematical Programming	``)
	Introduction (Ron S. Dembo) ,	161
	Remarks on the evaluation of nonlinear program- ming algorithms (David M. Himmelblau)	163
	Comments on evaluating algorithms and codes for mathematical programming	105
	(Robert B. Schnabel) Some comments on recent computational testing in mathematical programming	166
	(Jacques C.P. Bus) Remarks on the comparative experiments of Miele,	170
	Sandgren and Schittkowski (Ken M. Ragsdell)	174
5.	Testing Methodologies	
	In pursuit of a methodology for testing mathe- matical programming software (Karla L. Hoffman and Richard H.F. Jackson)	177
	Nonlinear programming methods with linear least squares subproblems	
	(Klaus Schittkowski) An outline for comparison testing of mathematical software illustrated by comparison testings of software which solves systems of nonlinear equations (Kathie L. Hiebert)	200
•	A portable package for testing minimization algorithms (A. Buckley)	226
6.	Approaches to Software Testing from Other Disciplines	
	Transportable test procedures for elementary func- tion software (William J. Cody)	236
	Testing and evaluation of statistical software (James E. Gentle)	248
	TOOLPACK An integrated system of tools for mathe- matical software development	-
	(Leon J. Osterweil) Overview of testing numerical software (Lloyd D. Fosdick)	258 268
	The application of Halstead's software science difficulty measure to a set of programming projects (Charles P. Smith)	200
7.	Special Topics	
	Mathematical programming algorithms in APL (Harlan Crowder)	290

Har

•

8.	Advances in Networks	
	Solution strategies and algorithm behavior in large-scale network codes (Richard S. Barr)	305
	Recursive piecewise-linear approximation methods for nonlinear networks (Robert R. Meyer)	315
	Computational testing of assignment algorithms (Michael Engquist)	323
9.	On Establishing a Group for Testing Mathematical Programs	
	Introduction (John M. Mulvey) Panel Discussion	329
10.	Appendix	
	Conference program	337 <sup>.</sup>
	List of participants	340
	A model for the performance evaluation in comparative studies (Klaus Schittkowski)	343
	Remarks on the comparative evaluation of algorithms for mathematical programming problems	
	(Angelo Miele)	350
	Comments on a testing center (Angelo Miele)	353
	Systematic approach for comparing the computational speed of unconstrained minimization algorithms (Salvador Gonzalez)	355
	The evaluation of optimization software for engineering design (Ken Ragsdell)	358

XI