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1 Introduction. Mathematical programming has been extensively used to solve optimization models associated to the decision-making problems emerging at the different hierarchical decision levels. In general, these optimization models are developed to be used for comprehensive decision-making frameworks, and they are adjustable enough to solve similar problems with the same content or input data structure.

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Mathematical programming, theoretical tool of management science and economics in which management operations are described by mathematical equations that can be manipulated for a variety of purposes. If the basic descriptions involved take the form of linear algebraic equations, the technique is described as linear programming.

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Due to the wide range of application in the mathematical programming problems, e.g., penalization method, minimax, and goal programming, etc., the study of (11.1.1) is an important problem in mathematics [1-15]. We consider the algorithm (see Algorithm) considered in for solving (11.1.1).

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Overview of mathematical programming ¶ Linear programming was revolutionized when CPLEX® software was developed over 20 years ago. CPLEX was the first commercial linear optimizer on the market to be written in the C programming language.

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Mathematical programming problems dealing with functions, each of which can be represented as a difference of two convex functions, are called DC programming problems. The purpose of this overview is to discuss main theoretical results, some applications, and solution methods for this interesting and important class of programming problems.

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1 Introduction to Linear Programming Linear programming was developed during World War II, when a system with which to maximize the efficiency of resources was of utmost importance. New war-related projects demanded attention and spread resources thin. "Program-ming" was a military term that referred to activities such as planning schedules

Linear Programming: Theory and Applications

Further guidance is available to accompany the mathematics programme of study at key stages 1 and 2. Mathematics appendix 1 does not appear in the HTML document but is available as a separate PDF.

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