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As the optimal solution to a (real-valued) linear program can be found in polynomial time, we can then solve the linear program and round the solutions to integers as the solutions for the original problem. In this chapter, we give a

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brief introduction to the theory of linear programming and discuss various rounding techniques.

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“ The best possible way ” means one function must be optimized;

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for instance the profit function to be as large as possible or perhaps a cost function as low as possible. If both the function to be optimized and the restricting equations are linear, then one speaks of linear programming.

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Abstract This present chapter is concerned with a most important area of optimization, in which the objective function and all the constraints are linear. Problems in which this is not the case fall in

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the nonlinear programming category and will be covered in Chapters 7 and 8.

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In the first part of this chapter (Sections 2.1 – 2.7), we discuss the main results of linear programming which we will use in next chapters. The proofs of theorems are either

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sketched or left to be done in the exercises. They can be found in almost every textbook on linear programming.

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Linear programming is an

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optimization method capable of dealing with an objective function and constraints written as linear inequalities related to objective function and finding the optimal value under specified constraints. An optimization procedure called simplex procedure is developed

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for solving the problems with the linear programming ...

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Abstract In this chapter we review the most important facts about Linear Programming. Although this

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chapter is self-contained, it cannot be considered to be a comprehensive treatment of the field. The reader unfamiliar with Linear Programming is referred to the textbooks mentioned at the end of this chapter.

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This is followed by a varied set of linear programming problems with their corresponding solutions. This chapter aims to help learn the formulation, resolution and interpretation of linear



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programming models and to show some of their applications in the industrial engineering and management area.

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problems where, in general, there

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are infinitely (possibly uncountably) many variables and constraints related linearly. There are many problems arising from real world situations that can be modelled as infinite linear programs.

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for approximation algorithms is to convert an optimization problem into an integer linear program and then relax the constraints on the solutions allowing them ...

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A review is made of the Simplex algorithm for linear programming in its two-phase form, and the program solution is related to the Karush-Kuhn-Tucker optimality conditions. The duality of linear programming is described in terms of the associated Lagrangian, and

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the optimal solution of the dual linear program is obtained from the Simplex solution of the primal problem through the Simplex ...

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Linear programming models

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possess the interesting property of forming pairs of symmetrical problems. To any maximization problem corresponds a minimization problem involving the same data, and there is a close correspondence between their optimal solutions. The two

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problems are said to be “duals” of each other.

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This book provides a handy, unified introduction to the theory of compact extended formulations of exponential-size integer linear programming (ILP) models. Compact extended formulations

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are equally powerful, but polynomial-sized, models whose solutions do not require the implementation of separation and pricing procedures. The book is written in a general, didactic form, first developing the background theoretical concepts (polyhedra,

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projections, linear and integer programming) and then delving into the various techniques for compact extended reformulations. The techniques are illustrated through a wealth of examples touching on many application areas, such as classical

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combinatorial optimization, network design, timetabling, scheduling, routing, computational biology and bioinformatics. The book is intended for graduate or PhD students – either as an advanced course on selected topics or within a more general

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course on ILP and mathematical programming – as well as for practitioners and software engineers in industry exploring techniques for developing optimization models for their specific problems.

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本书由中信出版社与汤姆森学习集团合作出版。

In Linear Programming: A Modern Integrated Analysis, both boundary (simplex) and interior point methods are derived from the complementary slackness theorem



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and, unlike most books, the duality theorem is derived from Farkas's Lemma, which is proved as a convex separation theorem. The tedium of the simplex method is thus avoided. A new and inductive proof of Kantorovich's Theorem is offered, related to the

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convergence of Newton's method. Of the boundary methods, the book presents the (revised) primal and the dual simplex methods. An extensive discussion is given of the primal, dual and primal-dual affine scaling methods. In addition, the proof of the convergence

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under degeneracy, a bounded variable variant, and a super-linearly convergent variant of the primal affine scaling method are covered in one chapter. Polynomial barrier or path-following homotopy methods, and the projective transformation method are also

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covered in the interior point chapter. Besides the popular sparse Cholesky factorization and the conjugate gradient method, new methods are presented in a separate chapter on implementation. These methods use LQ factorization and iterative

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techniques.

With emphasis on computation, this book is a real breakthrough in the field of LP. In addition to conventional topics, such as the simplex method, duality, and interior-point methods, all deduced

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in a fresh and clear manner, it introduces the state of the art by highlighting brand-new and advanced results, including efficient pivot rules, Phase-I approaches, reduced simplex methods, deficient-basis methods, face methods, and pivotal interior-

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point methods. In particular, it covers the determination of the optimal solution set, feasible-point simplex method, decomposition principle for solving large-scale problems, controlled-branch method based on generalized reduced simplex framework for

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solving integer LP problems.

Papers from a workshop held at Cornell University, Oct. 1989, and sponsored by Cornell's Mathematical Sciences Institute. Annotation copyright Book News, Inc. Portland, Or.



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The book provides a broad introduction to both the theory and the application of optimization with a special emphasis on the elegance, importance, and usefulness of the parametric self-dual simplex method. The book

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assumes that a problem in “standard form,” is a problem with inequality constraints and nonnegative variables. The main new innovation to the book is the use of clickable links to the (newly updated) online app to help students do the trivial but tedious

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arithmetic when solving optimization problems. The latest edition now includes: a discussion of modern Machine Learning applications, as motivational material; a section explaining Gomory Cuts and an application of integer programming to solve

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Sudoku problems. Readers will discover a host of practical business applications as well as non-business applications. Topics are clearly developed with many numerical examples worked out in detail. Specific examples and concrete algorithms precede more

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abstract topics. With its focus on solving practical problems, the book features free C programs to implement the major algorithms covered, including the two-phase simplex method, the primal-dual simplex method, the path-following interior-point method, and and the

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homogeneous self-dual method. In addition, the author provides online tools that illustrate various pivot rules and variants of the simplex method, both for linear programming and for network flows. These C programs and online pivot tools can be found on

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the book's website. The website also includes new online instructional tools and exercises.

This book is a compendium of fundamental mathematical concepts, methods, models, and their wide range of applications in

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diverse fields of engineering. It comprises essentially a comprehensive and contemporary coverage of those areas of mathematics which provide foundation to electronic, electrical, communication, petroleum, chemical, civil, mechanical,



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biomedical, software, and financial engineering. It gives a fairly extensive treatment of some of the recent developments in mathematics which have found very significant applications to engineering problems.

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This textbook provides a comprehensive modeling, reformulation and optimization approach for solving production planning and supply chain planning problems, covering topics from a basic introduction to planning systems, mixed integer

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programming (MIP) models and algorithms through the advanced description of mathematical results in polyhedral combinatorics required to solve these problems. Based on twenty years worth of research in which the authors have played a significant role, the book

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addresses real life industrial production planning problems (involving complex production structures with multiple production stages) using MIP modeling and reformulation approach. The book provides an introduction to MIP modeling and to planning systems,

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a unique collection of reformulation results, and an easy to use problem-solving library.

This approach is demonstrated through a series of real life case studies, exercises and detailed illustrations. Review by Jakub Marecek (Computer Journal) The

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emphasis put on mixed integer rounding and mixing sets, heuristics in-built in general purpose integer programming solvers, as well as on decompositions and heuristics using integer programming should be praised... There is no doubt that

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this volume offers the present best introduction to integer programming formulations of lotsizing problems, encountered in production planning. (2007)

Microeconomics is concerned with the production, consumption and

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distribution of goods by the micro units of individuals, firms and markets within the economy. It can also be considered a study of scarcity and the choices to be made for the attainment of goals within constraints. These goals are those set by consumers, producers



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and policy makers in the market. This book provides a brand new approach to the teaching and study of microeconomics – an elementary guide to the fundamental principles of the subject. It gives students from all parts of the world the opportunity

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to understand and appreciate the value of microeconomic tools and concepts for analyzing market processes in their economic environment, as well as maintaining a perspective on issues of trade and competitiveness, thus drawing

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attention to the relevance of microeconomic theory beyond the domestic scene to issues of trade and competitiveness on the international arena. The book contains a wealth of international case studies and covers topics such as: - elasticity - Cobb-

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Douglas Production functions - dynamic stability of market equilibrium - monopolies and monopolistic competition - project analysis The perfect introduction to the building blocks of contemporary microeconomic theory, this book will be of interest

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to undergraduate students in international economics, industrial economics, managerial economics and agricultural economics. It will also be a useful reference guide for graduates requiring a break down of difficult microeconomic principles.

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This book provides a comprehensive introduction to nonlinear programming, featuring a broad range of applications and solution methods in the field of continuous optimization. It begins with a summary of classical results

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on unconstrained optimization, followed by a wealth of applications from a diverse mix of fields, e.g. location analysis, traffic planning, and water quality management, to name but a few. In turn, the book presents a formal description of optimality

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conditions, followed by an in-depth discussion of the main solution techniques. Each method is formally described, and then fully solved using a numerical example.

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