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 My research My initial research interests were in graph theory (with an emphasis on hamiltonian cycles and later on perfect graphs) and in combinatorics (with an emphasis on extremal problems). Then they extended to analysis of algorithms (with an emphasis on cutting-plane proofs) and to operations research (with an emphasis on linear programming).  
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 Vasek Chvatal, Linear Programming, WH Freeman and Company. ISBN 0-7167-1195-8 (hardback), or 0-7167-1587-2 (paperback). There should be copy on reserve in the Koerner library. Other books on the subject can also be found (start browsing around QA 265 or T 57). There are also a huge number of online resources about linear programming.  
 Mathematics 340 - Linear Programming  
 Linear Programming. Vasek Chvatal, Vaclav Chvatal, Vasek Chvatal  
 For upper-division/graduate courses in operations research/management science, mathematics, and computer science, this text covers basic theory, selected applications, network flow problems, and advanced techniques.  
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 Linear Programming is one of the most successful models for optimization, in terms of both real-world computing and theoretical applications to CS, mathematics, economics & operations research. This course is an introduction to the major techniques for LP and the related theory, as well as  
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 Note that this is an integer linear program, as we require  $x$  to be 0 or 1, and not a fractional value between the two. Lemma 1 Integer solutions to the above

inequalities are in one-to-one correspondence to matchings  $M = \{e : x \in e\}$ , with the matching of maximum size corresponding to the optimal solution.  
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 Chvátal first became interested in linear programming through the influence of Jack Edmonds while Chvátal was a student at Waterloo. He quickly recognized the importance of cutting planes for attacking combinatorial optimization problems such as computing maximum independent sets and, in particular, introduced the notion of a cutting-plane proof.  
 Václav Chvátal - Wikipedia  
 An Example (from Linear Programming by Vasek Chvatal, 1983) For example, one roll could be cut into two rolls of 45 inches with a 10 inch roll of scrap. Or a roll could be cut into a roll of 45 inches, a roll of 31 inches, and a roll of 14 inches with no scrap. Each such possible combination is called a pattern.  
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 1972 at Stanford. Under the slogan "combinatorics = number theory + linear programming,"

Vašek set out a general framework for this approach in "Edmonds Polytopes and a Hierarchy of Combinatorial Problems" [19]. He defined the closure of a system of linear inequalities to be the set of inequalities valid for its integer solutions. Vašek Chvátal - McGill University Buy Linear Programming 83 edition (9780716715870) by Vasek Chvatal for up to 90% off at Textbooks.com. Linear Programming 83 edition (9780716715870) - Textbooks.com I've been teaching a linear programming course at the advanced undergraduate level out of this book for the last 12 years. I'm still happy with Chvatal's book and haven't found anything better. Prerequisites for this book include some background in linear algebra (the typical sophomore level introduction to linear algebra is enough), and some ... Linear Programming: Vašek Chvátal: 9780716711957: Amazon ... Linear programming, by Vasek Chvatal, W.H. Freeman and Co., 1983. This should be available at the bookstore. A course in combinatorial optimization, lecture notes by Alexander Schrijver. You can access or print them from here in PostScript or PDF. Here is a handout (PostScript, PDF) on the built-in linear programming commands Math 5711: Combinatorial optimization - Math User Home Pages This book addresses linear programming and network flows. Both the general theory and characteristics of these optimization problems, as well as effective solution algorithms, are presented. The simplex algorithm provides considerable insight into the theory of linear programming and yields an efficient algorithm in practice. Linear Programming and Network Flows, 3rd LINEAR PROGRAMMING 1. Introduction. A linear programming problem may be defined as the problem of maximizing or minimizing a linear function subject to linear constraints. The constraints may be equalities or inequalities. Here is a simple example. Find numbers  $x_1$  and  $x_2$  that maximize the sum  $x_1 + x_2$  subject to the constraints  $x_1 \geq 0$ ,  $x_2 \geq 0$  ... LINEAR PROGRAMMING Techniques to find the optimal solution of a linear program is not covered in the lecture notes. Examples are shown on the lecture slides and in the first two chapters of Chvatal. 8 Vasek Chvatal. Linear Programming. Macmillan, 1983 Modeling Linear programming is a flexible technique that can be applied to many real-world problems. COUPON: Rent Linear Programming 1st edition (9780716715870) and save up to 80% on textbook rentals and 90% on used textbooks. Get FREE 7-day instant

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Linear programming, by Vasek Chvatal, W.H. Freeman and Co., 1983. This should be available at the bookstore. A course in combinatorial optimization, lecture notes by Alexander Schrijver. You can access or print them from here in PostScript or PDF. Here is a handout (PostScript, PDF) on the built-in linear programming commands *Václav Chvátal - Wikipedia*

Linear Programming. Vasek Chvatal, Vaclav Chvatal, Vasek Chvatal For upper-division/graduate courses in operations research/management science, mathematics, and computer science, this text covers basic theory, selected applications, network flow problems, and advanced techniques.

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LINEAR PROGRAMMING 1. Introduction. A linear programming problem may be defined as the problem of maximizing or minimizing a linear function subject to linear constraints. The constraints may be equalities or inequalities. Here is a simple example. Find numbers  $x_1$  and  $x_2$  that maximize the sum  $x_1 + x_2$  subject to the constraints  $x_1 \geq 0$ ,  $x_2 \geq 0$  ...

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*1 Linear programming - Cornell University* My research My initial research interests were in graph theory (with an emphasis on Hamiltonian cycles and later on perfect graphs) and in combinatorics (with an

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1972 at Stanford. Under the slogan "combinatorics = number theory + linear programming," Vašek set out a general framework for this approach in "Edmonds Polytopes and a Hierarchy of Combinatorial Problems" [19]. He defined the closure of a system of linear inequalities to be the set of inequalities valid for its integer solutions.

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Note that this is an integer linear program, as we require  $x$  to be 0 or 1, and not a fractional value between the two. Lemma 1 Integer solutions  $x$  to the above inequalities are in one-to-one correspondence to matchings  $M = \{e : x_e = 1\}$ , with the matching of maximum size corresponding to the optimal solution.

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I've been teaching a linear programming course at the advanced undergraduate level out of this book for the last 12 years. I'm still happy with Chvatal's book and haven't found anything better.

Prerequisites for this book include some background in linear algebra (the typical sophomore level introduction to linear algebra is enough), and some ... *CSCI 5654 Handout List - Computer Science*

Chvátal first became interested in linear programming through the influence of Jack Edmonds while Chvátal was a student at Waterloo. He quickly recognized the importance of cutting planes for attacking combinatorial optimization problems such as computing maximum independent sets and, in particular, introduced the notion of

a cutting-plane proof.

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An Example (from Linear Programming by Vasek Chvatal, 1983) For example, one roll could be cut into two rolls of 45 inches with a 10 inch roll of scrap. Or a roll could be cut into a roll of 45 inches, a roll of 31 inches, and a roll of 14 inches with no scrap. Each such possible combination is called a pattern.

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