# Calculus Optimization Problems/Related Rates Problems Solutions

 A farmer has 400 yards of fencing and wishes to fence three sides of a rectangular field (the fourth side is along an existing stone well, and needs no additional fencing). Find the dimensions of the rectangular field of largest area that can be fenced.

$$2x + y = 400 \Rightarrow y = 400 - 2x$$

$$A(x) = x(400 - 2x) = 400x - 2x^2$$

$$A'(x) = 400 - 4x$$
  $400 - 4x = 0 \implies x = 100$ 

$$A''(x) = -4$$

By the 2nd derivative test, the dimensions would be 100 yd by 200 yd.

2) A metal box (without a top) is to be constructed from a square sheet of metal that is 20 cm on a side by cutting square pieces of the same size from the corners of the sheet and then folding up the sides. Find the dimensions of the box with the largest volume that can be constructed in this manner.

$$V(x) = x(20-2x)(20-2x) = 400x - 80x^2 + 4x^3$$

$$V'(x) = 400 - 160x + 12x^2$$

$$400 - 160x + 12x^2 = 0 \Rightarrow 4(100 - 40x + 3x^2) = 0 \Rightarrow 4(3x - 10)(x - 10) \Rightarrow x = \frac{10}{3}.10$$

$$V''(x) = -160 + 24x$$
  $V''\left(\frac{10}{3}\right) = -160 + 80 < 0$   $V''(10) = -160 + 240 > 0$ 

By the 2<sup>nd</sup> derivative test, the dimensions would be  $\frac{10}{3}$  cm by  $\frac{40}{3}$  cm by  $\frac{40}{3}$  cm

3) A rectangular field adjacent to a river is to be enclosed. Fencing along the river costs \$5 per meter, and the fencing for the other sides costs \$3 per meter. The area of the field is to be 1200 square meters. Find the dimensions of the field that is the least expensive to enclose.

Call the length of fence along the river x, and the length perpendicular to the river y.

$$C(x) = 5x + 3(2y + x)$$
  $xy = 1200 \Rightarrow y = \frac{1200}{x} \Rightarrow C(x) = 8x + \frac{7200}{x}$ 

$$C'(x) = 8 - \frac{7200}{x^2}$$
  $8 - \frac{7200}{x^2} = 0 \Rightarrow 8x^3 = 7200 \Rightarrow x^2 = 900 \Rightarrow x = 30$ 

$$C^{*}(x) = \frac{14400}{x^{3}}$$
  $C^{*}(30) = \frac{14400}{30^{3}} > 0$ 

By the 2<sup>nd</sup> derivative test, a field that is 30 m along the river by 40 m perpendicular to the river would be least expensive.

4) A 4-meter length of stiff wire is cut in two pieces. One piece is bent into the shape of a square and the other into a rectangle whose length is 3 times its width. Let x be the length of the side of the square.
a) Find a formula A(x), the sum of the areas of the square and rectangle, in terms of the variable x.

The length of wire left for the rectangle is 4-4x. In the rectangle, l=3w, 4-4x=2(3w)+2w,

so 
$$w = \frac{4-4x}{8} = \frac{1-x}{2} \Rightarrow l = \frac{3-3x}{2}$$
.  $A(x) = x^2 + \left(\frac{3-3x}{2}\right)\left(\frac{1-x}{2}\right)$ 

# **Calculus Optimization Problems And Solutions Galois**

**United States Naval Academy** 

#### **Calculus Optimization Problems And Solutions Galois:**

Galois Theory Emil Artin, Arthur Norton Milgram, 1998-01-01 In the nineteenth century French mathematician Evariste Galois developed the Galois theory of groups one of the most penetrating concepts in modem mathematics The elements of the theory are clearly presented in this second revised edition of a volume of lectures delivered by noted mathematician Emil Artin The book has been edited by Dr Arthur N Milgram who has also supplemented the work with a Section on Applications The first section deals with linear algebra including fields vector spaces homogeneous linear equations determinants and other topics A second section considers extension fields polynomials algebraic elements splitting fields group characters normal extensions roots of unity Noether equations Jummer's fields and more Dr Milgram's section on applications discusses solvable groups permutation groups solution of equations by radicals and other concepts **Computational Structures** and Algorithms for Association Rules: The Galois Connection, **Dynamic Optimization, Second Edition** Morton I. Kamien, Nancy L. Schwartz, 2013-04-17 Since its initial publication this text has defined courses in dynamic optimization taught to economics and management science students. The two part treatment covers the calculus of variations and optimal Mathematical Control Theory John B. Baillieul, J.C. Willems, 2012-12-06 This volume on mathematical control 1998 edition control theory contains high quality articles covering the broad range of this field. The internationally renowned authors provide an overview of many different aspects of control theory offering a historical perspective while bringing the reader up to the very forefront of current research Optimization in Function Spaces Amol Sasane, 2016-03-15 Classroom tested at the London School of Economics this original highly readable text offers numerous examples and exercises as well as detailed solutions Prerequisites are multivariable calculus and basic linear algebra 2015 edition **Applied Probability Models with Optimization Applications** Sheldon M. Ross, 2013-04-15 Concise advanced level introduction to stochastic processes that arise in applied probability Poisson process renewal theory Markov chains Brownian motion much more Problems References Bibliography 1970 edition Geometric Optimization and Computational Complexity Chanderjit Bajaj, 1984 Our purpose here is to study problems involving geometric optimization namely questions of the type Is there at least a minimum or at most a maximum number of certain geometric figures that are within certain distances of other figures objects We are also concerned with the optimization of the size of these geometric figures. These problems arise as geometric reductions from various classes of location allocation optimization problems and are inherently not pure combinatorial Our primary aim then is to discover techniques of dealing with such geometric optimization problems while adapting to these problems the older combinatorial design and analysis methods Technical Report ,1984 **Linear Optimization and Extensions** Dimitris Alevras, Manfred W. Padberg, 2012-12-06 Books on a technical topic like linear programming without exercises ignore the principal beneficiary of the endeavor of writing a book namely the student who learns best by doing course Books with exercises if they are challenging or at least to some extent so exercises of need a solutions manual so that

students can have recourse to it when they need it Here we give solutions to all exercises and case studies of M Padberg s Linear Optimization and Exten sions second edition Springer Verlag Berlin 1999 In addition we have included several new exercises and taken the opportunity to correct and change some of the exercises of the book Here and in the main text of the present volume the terms book text etc designate the second edition of Padberg's LPbook and the page and formula references refer to that edition as well All new and changed exercises are marked by a star in this volume The changes that we have made in the original exercises are inconsequential for the main part of the original text where several of the exercises especially in Chapter 9 are used on several occasions in the proof arguments None of the exercises that are used in the estimations etc have been changed Idempotent Mathematics and Mathematical Physics Grigorii Lazarevich Litvinov, Viktor Pavlovich Maslov, 2005 Idempotent mathematics is a rapidly developing new branch of the mathematical sciences that is closely related to mathematical physics The existing literature on the subject is vast and includes numerous books and journal papers A workshop was organized at the Erwin Schrodinger Institute for Mathematical Physics Vienna to give a snapshot of modern idempotent mathematics This volume contains articles stemming from that event Also included is an introductory paper by G Litvinov and additional invited contributions The resulting volume presents a comprehensive overview of the state of the art It is suitable for graduate students and researchers interested in idempotent mathematics and tropical mathematics Harmonic Functions on Groups and Fourier Algebras Cho-Ho Chu, Anthony To-Ming Lau, 2004-10-11 This research monograph introduces some new aspects to the theory of harmonic functions and related topics The authors study the analytic algebraic structures of the space of bounded harmonic functions on locally compact groups and its non commutative analogue the space of harmonic functionals on Fourier algebras Both spaces are shown to be the range of a contractive projection on a von Neumann algebra and therefore admit Jordan algebraic structures This provides a natural setting to apply recent results from non associative analysis semigroups and Fourier algebras Topics discussed include Poisson representations Poisson spaces quotients of Fourier algebras and the Murray von Neumann classification of harmonic functionals Characters and Cyclotomic Fields in Finite Geometry Bernhard Schmidt, 2004-10-13 This monograph contributes to the existence theory of difference sets cyclic irreducible codes and similar objects The new method of field descent for cyclotomic integers of presribed absolute value is developed Applications include the first substantial progress towards the Circulant Hadamard Matrix Conjecture and Ryser's conjecture since decades It is shown that there is no Barker sequence of length l with 13 Noncommutative Gröbner Bases and Filtered-Graded Transfer Huishi Li,2004-10-19 This self contained monograph is the first to feature the intersection of the structure theory of noncommutative associative algebras and the algorithmic aspect of Groebner basis theory A double filtered graded transfer of data in using noncommutative Groebner bases leads to effective exploitation of the solutions to several structural computational problems e q an algorithmic recognition of quadric solvable polynomial algebras

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