

The only critical value is $-\frac{1}{2}$. We use $-\frac{1}{2}$ to divide the real number line into two intervals.

$$A: \left(-\infty, -\frac{1}{2}\right) \text{ and } B: \left(-\frac{1}{2}, \infty\right)$$



We use a test value in each interval to determine the sign of the derivative in each interval.

$$A: \text{Test } -1, f'(-1) = -1 - 2(-1) = 1 > 0$$

$$B: \text{Test } 0, f'(0) = -1 - 2(0) = -1 < 0$$

We see that $f(x)$ is increasing on $\left(-\infty, -\frac{1}{2}\right)$

and decreasing on $\left(-\frac{1}{2}, \infty\right)$, and the change from increasing to decreasing indicates that a relative maximum occurs at $x = -\frac{1}{2}$. We substitute into the original equation to find

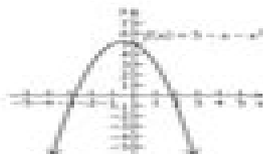
$$f\left(-\frac{1}{2}\right):$$

$$f\left(-\frac{1}{2}\right) = 5 - \left(-\frac{1}{2}\right) - \left(-\frac{1}{2}\right)^2 = \frac{21}{4}$$

Thus, there is a relative maximum at $\left(-\frac{1}{2}, \frac{21}{4}\right)$.

We use the information obtained to sketch the graph. Other function values are listed below.

x	$f(x)$
-3	-1
-2	3
-1	5
$-\frac{1}{2}$	$\frac{21}{4}$
0	5
1	3
2	-1



4. $f(x) = 2 - 3x - 2x^2$

$$f'(x) = -3 - 4x$$

$f'(x)$ exists for all real numbers. Solve

$$f'(x) = 0$$

$$-3 - 4x = 0$$

$$x = -\frac{3}{4}$$

The only critical value is $-\frac{3}{4}$. We use $-\frac{3}{4}$ to divide the real number line into two intervals.

$$A: \left(-\infty, -\frac{3}{4}\right) \text{ and } B: \left(-\frac{3}{4}, \infty\right)$$

$$A: \text{Test } -1, f'(-1) = -3 - 4(-1) = 1 > 0$$

$$B: \text{Test } 0, f'(0) = -3 - 4(0) = -3 < 0$$

We see that $f(x)$ is increasing on $\left(-\infty, -\frac{3}{4}\right)$

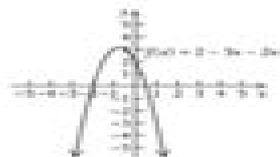
and decreasing on $\left(-\frac{3}{4}, \infty\right)$, there is a relative maximum at $x = -\frac{3}{4}$.

$$f\left(-\frac{3}{4}\right) = 2 - 3\left(-\frac{3}{4}\right) - 2\left(-\frac{3}{4}\right)^2 = \frac{25}{8}$$

Thus, there is a relative maximum at $\left(-\frac{3}{4}, \frac{25}{8}\right)$.

We sketch the graph.

x	$f(x)$
-3	-7
-2	0
-1	3
$-\frac{3}{4}$	$\frac{25}{8}$
0	2
1	-3
2	-12



5. $g(x) = 1 + 6x + 3x^2$

First, find the critical points.

$$g'(x) = 6 + 6x$$

$g'(x)$ exists for all real numbers. We solve:

$$g'(x) = 0$$

$$6 + 6x = 0$$

$$6x = -6$$

$$x = -1$$

The only critical value is -1 . We use -1 to divide the real number line into two intervals.

$$A: \left(-\infty, -1\right) \text{ and } B: \left(-1, \infty\right)$$



The solution is continued on the next page.

Calculus And Its Applications 10th Edition

André I. Khuri



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Research in Collegiate Mathematics Education VII Fernando Hitt, Derek Allan Holton, Patrick W. Thompson, 2010-03-05

The present volume of Research in Collegiate Mathematics Education like previous volumes in this series reflects the importance of research in mathematics education at the collegiate level The editors in this series encourage communication between mathematicians and mathematics educators and as pointed out by the International Commission of Mathematics Instruction ICMI much more work is needed in concert with these two groups Indeed editors of RCME are aware of this need and the articles published in this series are in line with that goal Nine papers constitute this volume The first two examine problems students experience when converting a representation from one particular system of representations to another The next three papers investigate students learning about proofs In the next two papers the focus is instructor knowledge for teaching calculus The final two papers in the volume address the nature of conception in mathematics Whether they are specialists in education or mathematicians interested in finding out about the field readers will obtain new insights about teaching and learning and will take away ideas that they can use

Advanced Calculus with Applications in Statistics André I. Khuri, 2003-04-14 Designed to help motivate the learning of advanced calculus by demonstrating its relevance in the field of statistics this successful text features detailed coverage of optimization techniques and their applications in statistics while introducing the reader to approximation theory The Second Edition provides substantial new coverage of the material including three new chapters and a large appendix that contains solutions to almost all of the exercises in the book Applications of some of these methods in statistics are discussed

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Linear Algebra: Gateway to Mathematics: Second Edition Robert Messer, 2021-07-12 Linear Algebra Gateway to Mathematics uses linear algebra as a vehicle to introduce students to the inner workings of mathematics The structures and techniques of mathematics in turn provide an accessible framework to illustrate the powerful and beautiful results about vector spaces and linear transformations The unifying concepts of linear algebra reveal the analogies among three primary examples Euclidean spaces function spaces and collections of matrices Students are gently introduced to abstractions of higher mathematics through discussions of the logical structure of proofs the need to translate terminology into notation and efficient ways to discover and present proofs Application of linear algebra and concrete examples tie the abstract concepts to familiar objects from algebra geometry calculus and everyday life Students will finish a course using this text with an understanding of the basic results of linear algebra and an appreciation of the beauty and utility of mathematics They will also be fortified with a degree of mathematical maturity required for subsequent courses in abstract algebra real analysis and elementary topology

Students who have prior background in dealing with the mechanical operations of vectors and matrices will benefit from seeing this material placed in a more general context

Mathematical Methods in Engineering Joseph M. Powers, Mihir Sen, 2015-01-26 This text focuses on a variety of topics in mathematics in common usage in graduate engineering programs including vector calculus linear and nonlinear ordinary differential equations approximation methods vector spaces linear algebra integral equations and dynamical systems The book is designed for engineering graduate students who wonder how much of their basic mathematics will be of use in practice Following development of the underlying analysis the book takes students through a large number of examples that have been worked in detail Students can choose to go through each step or to skip ahead if they so desire After seeing all the intermediate steps they will be in a better position to know what is expected of them when solving assignments examination problems and when on the job Chapters conclude with exercises for the student that reinforce the chapter content and help connect the subject matter to a variety of engineering problems Students have grown up with computer based tools including numerical calculations and computer graphics the worked out examples as well as the end of chapter exercises often use computers for numerical and symbolic computations and for graphical display of the results

Quarterly Bulletin of the Brooklyn Public Library, 1908 *The National Union Catalog, Pre-1956 Imprints*, 1978

Linear Algebra to Differential Equations J. Vasundhara Devi, Sadashiv G. Deo, Ramakrishna Khandeparkar, 2021-09-26 Linear Algebra to Differential Equations concentrates on the essential topics necessary for all engineering students in general and computer science branch students in particular Specifically the topics dealt will help the reader in applying linear algebra as a tool The advent of high speed computers has paved the way for studying large systems of linear equations as well as large systems of linear differential equations Along with the standard numerical methods methods that curb the progress of error are given for solving linear systems of equations The topics of linear algebra and differential equations are linked by Kronecker products and calculus of matrices These topics are useful in dealing with linear systems of differential equations and matrix differential equations Differential equations are treated in terms of vector and matrix differential systems as they naturally arise while formulating practical problems The essential concepts dealing with the solutions and their stability are briefly presented to motivate the reader towards further investigation This book caters to the needs of Engineering students in general and in particular to students of Computer Science Engineering Artificial Intelligence Machine Learning and Robotics Further the book provides a quick and complete overview of linear algebra and introduces linear differential systems serving the basic requirements of scientists and researchers in applied fields Features Provides complete basic knowledge of the subject Exposes the necessary topics lucidly Introduces the abstraction and at the same time is down to earth Highlights numerical methods and approaches that are more useful Essential techniques like SVD and PCA are given Applications both classical and novel bring out similarities in various disciplines Illustrative examples for every concept A brief overview of techniques that hopefully serves the present

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