CHAPTER 2. INTEGRALS AS SUMS AND DERIVATIVES AS DIFFERENCES

approximate the integral over $[x_{j-1}, x_j]$ by the signed area of the rectangle of height $f(x_{j-1})$ and width h:

$$\int_{x_{j-1}}^{x_j} f(x) dx \simeq h f(x_{j-1}).$$

Putting the terms back together, we obtain the rectangle method:

$$\int_{0}^{1} f(x) dx \simeq h \sum_{j=1}^{N} f(x_{j-1}).$$

(Insert picture here)

To understand the accuracy of this approximation, we need a detour through Taylor expansions. Given a very smooth function f(x), it sometimes makes sense to write an expansion around the point x = a, as

$$f(x) = f(a) + f'(a)(x - a) + \frac{1}{2}f''(a)(x - a)^2 + \frac{1}{3!}f'''(a)(x - a)^3 + \dots$$

As a compact series, this would be written as

$$f(x) = \sum_{n=0}^{\infty} \frac{1}{n!} f^{(n)}(a)(x - a)^n,$$

where $n! = n \cdot (n-1) \cdot ... \cdot 2 \cdot 1$ is the factorial of n. The word "sometimes" is important: the formula above requires the function to be infinitely differentiable, and even still, we would need to make sure that the series converges (by means of the analysis of the previous chapter). The radius of convergence of the Taylor expansion is the largest R such that, for all x such that |x - a| < R, the series converges.

It is also possible to truncate a Taylor series after N terms, as

$$f(x) = \sum_{n=0}^{N-1} \frac{1}{n!} f^{(n)}(a)(x-a)^n + \frac{1}{N!} f^{(N)}(y)(x-a)^N, \quad (2.1)$$

where y is some number between x and a. The formula does not specify what the number y is; only that there exists one such that the remainder takes the form of the last term. In spite of the fact that y is unspecified, this is a much more useful form of Taylor expansion than the infinite series:

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V. K. Saul'Yev

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Vibrations, Dynamics and Structural Systems 2nd edition Madhujit Mukhopadhyay, 2023-06-14 This textbook is the student edition of the work on vibrations dynamics and structural systems There are exercises included at the end of each Canadian Mathematical Bulletin ,1966 Catalogue for the Academic Year Naval Postgraduate School chapter Numerical methods Benjamin Noble, 1964 A Comparison of Explicit Time Integration Techniques for the (U.S.),1958 Finite Element Shock Wave Equations E. W. Miner, 1983 Numerical studies of three explicit two step time integration techniques for the one dimensional finite element shock wave equations have been conducted One of these integration techniques the Godunov scheme is first order accurate in time while the other the Lax Wendroff scheme is second order accurate in time The results show that overall the best numerical solutions were obtained by the standard Godunov scheme with either linear or parabolic spatial element A central weighted first step Godunov time integration provided results nearly as good The results of the condensed mass matrix formulation were clearly not as good as the results for the full matrix Results for the Lax Wendroff time integration showed severe oscillations in the solution and consequently were not as good as the Godunov time integration The present finite element results compare quite favorably with results from standard finite **Computer Aided and Integrated Manufacturing Systems: Optimization methods** difference methods Author Cornelius T. Leondes, 2003 This is an invaluable five volume reference on the very broad and highly significant subject of computer aided and integrated manufacturing systems It is a set of distinctly titled and well harmonized volumes by leading experts on the international scene The techniques and technologies used in computer aided and integrated manufacturing systems have produced and will no doubt continue to produce major annual improvements in productivity which is defined as the goods and services produced from each hour of work This publication deals particularly with more effective utilization of labor and capital especially information technology systems Together the five volumes treat comprehensively the major techniques and technologies that are involved **Formulas for Dynamics, Acoustics and Vibration** Robert D. Blevins, 2016-05-03 With Over 60 tables most with graphic illustration and over 1000 formulas Formulas for Dynamics Acoustics and Vibration will provide an invaluable time saving source of concise solutions for mechanical civil nuclear petrochemical and aerospace engineers and designers Marine engineers and service engineers will also find it useful for diagnosing their machines that can slosh rattle whistle vibrate and crack under dynamic loads The Mathematical Gazette ,1926 Integration of Equations of Parabolic Type by the Method of Nets V. K. Saul'Yev, 2014-07-10 International Series of Monographs in Pure and Applied Mathematics Volume 54 Integration of Equations of Parabolic Type by the Method of Nets deals with solving parabolic partial differential equations using the method of nets The first part of this volume focuses on the construction of net equations with emphasis on the stability and accuracy of the approximating net equations. The method of nets or method of finite differences used to define the corresponding numerical method in

ordinary differential equations is one of many different approximate methods of integration of partial differential equations The other methods and some based on newer equations are described By analyzing these newer methods older and existing methods are evaluated For example the asymmetric net equations the alternating method of using certain equations and the method of mean arithmetic and multi nodal symmetric method point out that when the accuracy needs to be high the requirements for stability become more defined The methods discussed are very theoretical and methodological The second part of the book concerns the practical numerical solution of the equations posed in Part I Emphasis is on the commonly used iterative methods that are programmable on computers This book is suitable for statisticians and numerical analysts and is also recommended for scientists and engineers with general mathematical knowledge Integrated Photonics Ginés Lifante, 2003-07-22 All integrated optical components and devices make use of waveguides where light is confined by total internal reflection The elements in such photonic chip are interconnected through waveguides and also the integrated optics components themselves are fabricated using waveguide configuration such as couplers switches modulators multiplexors amplifiers and lasers etc These components are integrated in a single substrate thus resulting in a compact and robust photonic device which can be optically connected through optical fibres With and increase in the number of integrated optical components and devices emerging from the research laboratories to the market place an up to date book is essential in collecting summarizing and presenting the new developed photonic devices This includes fundamental aspects technical aspects such as fabrication techniques and materials and characterisation and performance This is an advanced text aimed at specialists in the field of photonics but who may be new to the field of integrated photonics. The fundamental aspects have been carefully considered and all the topics covered by the book start at a medium level making it highly relevant for undergraduate and post graduate students following this discipline Scientific and Technical Aerospace Reports, 1994

Delay Ordinary and Partial Differential Equations Andrei D. Polyanin, Vsevolod G. Sorokin, Alexei I. Zhurov, 2023-08-28 Delay Ordinary and Partial Differential Equations is devoted to linear and nonlinear ordinary and partial differential equations with constant and variable delay It considers qualitative features of delay differential equations and formulates typical problem statements Exact approximate analytical and numerical methods for solving such equations are described including the method of steps methods of integral transformations method of regular expansion in a small parameter method of matched asymptotic expansions iteration type methods Adomian decomposition method collocation method Galerkin type projection methods Euler and Runge Kutta methods shooting method method of lines finite difference methods for PDEs methods of generalized and functional separation of variables method of functional constraints method of generating equations and more The presentation of the theoretical material is accompanied by examples of the practical application of methods to obtain the desired solutions Exact solutions are constructed for many nonlinear delay reaction diffusion and wave type PDEs that depend on one or more arbitrary functions A review is given of the most common mathematical models with

delay used in population theory biology medicine economics and other applications. The book contains much new material previously unpublished in monographs It is intended for a broad audience of scientists university professors and graduate and postgraduate students specializing in applied and computational mathematics mathematical physics mechanics control theory biology medicine chemical technology ecology economics and other disciplines Individual sections of the book and examples are suitable for lecture courses on applied mathematics mathematical physics and differential equations for delivering special courses and for practical training **Principles of Engineering Geology** P.B. Attewell, I.W. Farmer, 2012-12-06 Engineering geology is one of those terms that invite definition The American Geological Institute for example has expanded the term to mean the application of the geological sciences to engineering practice for the purpose of assuring that the geological factors affecting the location design construction operation and mainten ance of engineering works are recognized and adequately provided for It has also been defined by W R Judd in the McGraw Hill Encyclopaedia of Science and Technology as the application of education and experience in geology and other geosciences to solve geological problems posed by civil engineering structures Judd goes on to specify those branches of the geological or geo sciences as surface or surficial geology structural fabric geology geohydro logy geophysics soil and rock mechanics Soil mechanics is firmly included as a geological science in spite of the perhaps rather unfortunate trends over the years now happily being reversed towards purely mechanistic analyses which may well provide acceptable solutions for only the simplest geology Many subjects evolve through their subject areas from an interdisciplinary background and it is just such instances that pose the greatest difficulties of definition Since the form of educational development experienced by the practitioners of the subject ulti mately bears guite strongly upon the corporate concept of the term engineering geology it is useful briefly to consider that educational background Thermal Testing of Integrated Circuits J. Altet, Antonio Rubio, 2013-03-09 Integrated circuits IC s have undergone a significant evolution in terms of complexity and performance as a result of the substantial advances made in manufacturing technology Circuits in their various mixed formats can be made up tens or even hundreds of millions of devices They work at extremely low voltages and switch at very high frequencies Testing of circuits has become an essential process in IC manufacturing in the effort to ensure that the manufactured components have the appropriate levels of quality Along with the ongoing trend towards more advanced technology and circuit features major testing challenges are continuously emerging The use of ambivalent procedures to test the analogue and digital sections of such complex circuits without interfering in their nominal operation is clearly a critical part of today s technological ipdustries Chapter 1 presents the general purposes and basic concepts rel ted With thetesting of integrated circuits discussing the various strategies and their limitations Readers who are already familiar with the field may opt to skip this chapter This book offers a multidisciplinary focus on thermal testing This is a testing method which is not only suitable for use in combination with other existing techniques but is also backed by a wealth of knowledge and offers exciting

opportunities in the form of as yet unexplored areas of research and innovation for industrial applications

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