

*Modeling and Simulation in  
Science, Engineering and Technology*

# Numerical Methods in Sensitivity Analysis and Shape Optimization

*Emmanuel Laporte  
Patrick Le Tallec*

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B I R K H Ä U S E R

# Numerical Methods In Sensitivity Analysis And Shape Optimization

**Andrea Alaimo, Antonio Esposito, Marco  
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## **Numerical Methods In Sensitivity Analysis And Shape Optimization:**

Numerical Methods in Sensitivity Analysis and Shape Optimization Emmanuel Laporte, Patrick Le Tallec, 2012-12-06

Sensitivity analysis and optimal shape design are key issues in engineering that have been affected by advances in numerical tools currently available. This book and its supplementary online files presents basic optimization techniques that can be used to compute the sensitivity of a given design to local change or to improve its performance by local optimization of these data. The relevance and scope of these techniques have improved dramatically in recent years because of progress in discretization strategies, optimization algorithms, automatic differentiation software availability and the power of personal computers. Numerical Methods in Sensitivity Analysis and Shape Optimization will be of interest to graduate students involved in mathematical modeling and simulation as well as engineers and researchers in applied mathematics looking for an up to date introduction to optimization techniques, sensitivity analysis and optimal design. Introduction to Shape Optimization

Jan Sokolowski, Jean-Paul Zolesio, 2012-12-06. This book is motivated largely by a desire to solve shape optimization problems that arise in applications particularly in structural mechanics and in the optimal control of distributed parameter systems. Many such problems can be formulated as the minimization of functionals defined over a class of admissible domains. Shape optimization is quite indispensable in the design and construction of industrial structures. For example, aircraft and spacecraft have to satisfy at the same time very strict criteria on mechanical performance while weighing as little as possible. The shape optimization problem for such a structure consists in finding a geometry of the structure which minimizes a given functional e.g. such as the weight of the structure and yet simultaneously satisfies specific constraints like thickness, strain energy or displacement bounds. The geometry of the structure can be considered as a given domain in the three dimensional Euclidean space. The domain is an open bounded set whose topology is given e.g. it may be simply or doubly connected. The boundary is smooth or piecewise smooth so boundary value problems that are defined in the domain and associated with the classical partial differential equations of mathematical physics are well posed. In general the cost functional takes the form of an integral over the domain or its boundary where the integrand depends smoothly on the solution of a boundary value problem. **Shape Design Sensitivity Analysis and Optimization Using the Boundary Element Method**

Zhiye Zhao, 2012-12-06. This book investigates the various aspects of shape optimization of two dimensional continuum structures including shape design, sensitivity analysis, structural analysis using the boundary element method (BEM) and shape optimization implementation. The book begins by reviewing the developments of shape optimization followed by the presentation of the mathematical programming methods for solving optimization problems. The basic theory of the BEM is presented which will be employed later on as the numerical tool to provide the structural responses and the shape design sensitivities. The key issue of shape optimization, the shape design sensitivity analysis, is fully investigated. A general formulation of stress sensitivity using the continuum approach is presented. The difficulty of the modelling of the ad

joint problem is studied and two approaches are presented for the modelling of the adjoint problem. The first approach uses distributed loads to smooth the concentrated adjoint loads and the second approach employs the singularity subtraction method to remove the singular boundary displacements and tractions from the BEM equation. A novel finite difference based approach to shape design sensitivity is presented which overcomes the two drawbacks of the conventional finite difference method. This approach has the advantage of being simple in concept and easier implementation. A shape optimization program for two dimensional continuum structures is developed including structural analysis using the BEM, shape design sensitivity analysis, mathematical programming and the design boundary modelling.

*Structural Sensitivity Analysis and Optimization 2* K. K. Choi, Nam-Ho Kim, 2006-12-22 Extensive numerical methods for computing design sensitivity are included in the text for practical application and software development. The numerical method allows integration of CAD/FEA/DSA software tools so that design optimization can be carried out using CAD geometric models instead of FEA models. This capability allows integration of CAD/CAE/CAM so that optimized designs can be manufactured effectively.

**Simulation of Material Processing: Theory, Methods and Application** Ken-ichiro Mori, 2001-01-01 This volume contains about 180 papers including seven keynotes presented at the 7th NUMIFORM Conference. It reflects the state of the art of simulation of industrial forming processes such as rolling, forging, sheet metal forming, injection moulding and casting.

Applied Mechanics Reviews, 1984

**Recent Progress in Computational and Applied PDES** Tony F. Chan, Yunqing Huang, Tao Tang, Jinchao Xu, Lung-an Ying, 2012-12-06 The book discusses some key scientific and technological developments in computational and applied partial differential equations. It covers many areas of scientific computing including multigrid methods, image processing, finite element analysis and adaptive computations. It also covers software technology, algorithms and applications. Most papers are of research level and are contributed by some well known mathematicians and computer scientists. The book will be useful to engineers, computational scientists and graduate students.

*Inverse Problems in Engineering Mechanics II* G.S. Dulikravich, Mana Tanaka, 2000-12-11 Inverse Problems are found in many areas of engineering mechanics and there are many successful applications e.g. in non destructive testing and characterization of material properties by ultrasonic or X ray techniques, thermography etc. Generally speaking, inverse problems are concerned with the determination of the input and the characteristics of a system given certain aspects of its output. Mathematically, such problems are ill posed and have to be overcome through development of new computational schemes, regularization techniques, objective functionals and experimental procedures. Following the IUTAM Symposium on these topics held in May 1992 in Tokyo, another in November 1994 in Paris and also the more recent ISIP 98 in March 1998 in Nagano, it was concluded that it would be fruitful to gather regularly with researchers and engineers for an exchange of the newest research ideas. The most recent Symposium of this series, International Symposium on Inverse Problems in Engineering Mechanics ISIP2000, was held in March of 2000 in Nagano, Japan, where recent developments in inverse problems in

engineering mechanics and related topics were discussed. The following general areas in inverse problems in engineering mechanics were the subjects of ISIP2000: mathematical and computational aspects of inverse problems, parameter or system identification, shape determination, sensitivity analysis, optimization, material property characterization, ultrasonic non-destructive testing, elastodynamic inverse problems, thermal inverse problems, and other engineering applications. The papers in these proceedings provide a state of the art review of the research on inverse problems in engineering mechanics and it is hoped that some breakthrough in the research can be made and that technology transfer will be stimulated and accelerated due to their publication.

### **Sensitivity analysis and shape optimization of geometrically non-linear structures**, 2000

Este trabalho propõe uma metodologia para a otimização de forma de estruturas geometricamente não lineares. O objetivo desta metodologia é evitar os problemas de instabilidade apresentados por estruturas otimizadas de acordo com a formulação clássica. Ela foi implementada para problemas bidimensionais e os resultados obtidos na otimização de diferentes estruturas demonstraram o seu sucesso. Utilizando-se conceitos de modelagem geométrica a forma da estrutura é definida através das curvas de seu contorno. Assim a representação paramétrica de curvas é definida em função de um conjunto de pontos de interpolação e pontos-chave são discutidas detalhadamente. A fase de interpolação é realizada através de B-splines devido à sua grande flexibilidade. O problema de otimização é definido com base no modelo geométrico e as variáveis de projeto são as coordenadas dos pontos-chave. A simetria da estrutura é garantida através da ligação de variáveis. A estrutura analisada é formada por elementos isoparamétricos planos. Assim, antes de realizar a análise, é necessário discretizar a estrutura em um conjunto de elementos finitos. Para realizar esta tarefa foram implementados diferentes algoritmos de geração de malhas, tanto estruturadas quanto não estruturadas. O método de Newton-Raphson é utilizado para determinar a configuração de equilíbrio e diferentes métodos podem ser aplicados para determinar os pontos críticos. Devido aos problemas de convergência apresentados pelos métodos diretos para a determinação dos pontos críticos, um método semi-direto foi desenvolvido neste trabalho. Os resultados obtidos na análise de diferentes exemplos mostraram a adequação dos elementos finitos e dos métodos implementados. Os algoritmos de programação matemática utilizados neste trabalho precisam dos gradientes da função objetivo e das restrições que são calculadas com base nos gradientes das respostas da estrutura. Partindo-se de equações gerais válidas para quaisquer elementos, foram desenvolvidas expressões analíticas que permitem o cálculo exato das sensibilidades de elementos finitos isoparamétricos formulados através do procedimento Lagrangiano Total. O desenvolvimento e a implementação de expressões semelhantes para elementos mais complexos é uma tarefa bastante árdua. Por outro lado, o método das diferenças finitas simples é genérico, mas muito caro computacionalmente. O método semi-analítico mantém muitas vantagens da utilização de diferenças finitas e possui um custo computacional baixo, por isso pode apresentar sérios problemas de precisão. Devido a estes motivos foi desenvolvido neste trabalho um procedimento para melhorar a qualidade das sensibilidades semi-analíticas de estruturas geometricamente não lineares. O procedimento baseado na diferenciação exata dos movimentos de corpo rígido do elemento

utilizado Os resultados num ricos obtidos demonstraram a sua eficácia

Safety and performance concept. Reliability assessment of concrete structures fib Fédération internationale du béton, 2018-08-01 Concrete structures have been built for more than 100 years At first reinforced concrete was used for buildings and bridges even for those with large spans Lack of methods for structural analysis led to conservative and reliable design Application of prestressed concrete started in the 40s and strongly developed in the 60s The spans of bridges and other structures like halls industrial structures stands etc grew significantly larger At that time the knowledge of material behaviour durability and overall structural performance was substantially less developed than it is today In many countries statically determined systems with a fragile behavior were designed for cast in situ as well as precast structures Lack of redundancy resulted in a low level of robustness in structural systems In addition the technical level of individual technologies e g grouting of prestressed cables was lower than it is today The number of concrete structures including prestressed ones is extremely high Over time and with increased loading the necessity of maintaining safety and performance parameters is impossible without careful maintenance smaller interventions strengthening and even larger reconstructions Although some claim that unsatisfactory structures should be replaced by new ones it is often impossible as authorities in general have only limited resources Most structures have to remain in service probably even longer than initially expected In order to keep the existing concrete structures in an acceptable condition the development of methods for monitoring inspection and assessment structural identification nonlinear analysis life cycle evaluation and safety and prediction of the future behaviour etc is necessary The scatter of individual input parameters must be considered as a whole This requires probabilistic approaches to individual partial problems and to the overall analysis The members of the fib Task Group 2.8 Safety and performance concepts wrote on the basis of the actual knowledge and experience a comprehensive document that provides crucial knowledge for existing structures which is also applicable to new structures This guide to good practice is divided into 10 basic chapters dealing with individual issues that are critical for activities associated with preferably existing concrete structures Bulletin 86 starts with the specification of the performance based requirements during the entire lifecycle The risk issues are described in chapter two An extensive part is devoted to structural reliability including practical engineering approaches and reliability assessment of existing structures Safety concepts for design consider the lifetime of structures and summarise safety formats from simple partial safety factors to develop approaches suitable for application in sophisticated probabilistic non linear analyses Testing for design and the determination of design values from the tests is an extremely important issue This is especially true for the evaluation of existing structures Inspection and monitoring of existing structures are essential for maintenance for the prediction of remaining service life and for the planning of interventions Chapter nine presents probabilistically based models for material degradation processes Finally case studies are presented in chapter ten The results of the concrete structures monitoring as well as their application for assessment and prediction of their future behaviour are shown The risk analysis of highway

bridges was based on extensive monitoring and numerical evaluation programs Case studies perfectly illustrate the application of the methods presented in the Bulletin The information provided in this guide is very useful for practitioners and scientists It provides the reader with general procedures from the specification of requirements monitoring assessment to the prediction of the structures lifecycles However one must have a sufficiently large amount of experimental and other data e g construction experience in order to use these methods correctly This data finally allows for a statistical evaluation As it is shown in case studies extensive monitoring programs are necessary The publication of this guide and other documents developed within the fib will hopefully help convince the authorities responsible for safe and fluent traffic on bridges and other structures that the costs spent in monitoring are first rather small and second they will repay in the form of a serious assessment providing necessary information for decision about maintenance and future of important structures

Aerospace Science and Engineering Andrea Alaimo, Antonio Esposito, Marco Petrolo, 2024-07-05 The Aerospace PhD Days are organized by the Italian Association of Aeronautics and Astronautics AIDAA and are open to PhD students working on Aerospace Science and Engineering topics The 2024 proceedings edition has 42 presentations with authors from more than ten institutions including delegates from China Germany Lithuania and Switzerland Many aerospace disciplines and topics were covered such as fluid dynamics structures stratospheric balloons maintenance and operations UAV dynamics and control space systems sustainability of aeronautics and space aeroelasticity multiphysics space debris aeroacoustics navigation and traffic management additive manufacturing and human machine interaction Keywords Fluid Dynamics Structures Stratospheric Balloons Maintenance and Operations UAV Dynamics and Control Space Systems Sustainability of Aeronautics and Space Aeroelasticity Multiphysics Space Debris Aeroacoustics Navigation and Traffic Management Additive Manufacturing Human Machine Interaction **Optimization Of Structural And Mechanical Systems** Jasbir S

Arora, 2007-09-05 Computational optimization methods have matured over the last few years due to extensive research by applied mathematicians and engineers These methods have been applied to many practical applications Several general purpose optimization programs and programs for specific engineering applications have become available to solve particular optimization problems Written by leading researchers in the field of optimization this highly readable book covers state of the art computational algorithms as well as applications of optimization to structural and mechanical systems Formulations of the problems and numerical solutions are presented and topics requiring further research are also suggested Boundary Integral Methods Luigi Morino, Renzo Piva, 2012-12-06 This volume contains edited papers from IABEM 90 the 1990 Symposium of the International Association for Boundary Element Methods IABEM As stated in the By Laws of the Association the purposes of IABEM are 1 to promote the international exchange of technical information related to the development and application of boundary integral equation BIE formulations and their numerical implementation to problems in engineering and science commonly referred to as the boundary element method BEM 2 to promote research and

development activities for the advancement of boundary integral equation methods and boundary element solution algorithms 3 to foster closer personal relationships within the BEM community of researchers The objectives of the Symposium in line with those of the Association was to provide a forum where the two souls of the Association i e i mathematical foundations and numerical aspects and ii engineering applications could be integrated We believe that the first aspect has been neglected in too many of the BEM Symposia held in the past which with a few exceptions notably the IUTAM Symposia on the subject have emphasized the practical aspects of the method As a consequence we have tried to give a stronger emphasis to the more theoretical issues this is attested for instance by the fact that the two general lectures were given by Prof Gaetano Fichera of the University of Rome La Sapienza and Prof **Truss and Frames** Aykut Kentli,2020-03-04 This book presents the application of new techniques in analyzing truss and frame structures The book contains two main sections Numerical Analysis of Structures and Mass Saving in Structures Under each section different approaches on the topic are given Covered in these sections are dynamic stability analysis design optimization considering vibration FEM analysis topology optimization methods and recommendations to build lightweight structures It is believed that this book will be helpful to its readers for new perspectives on the analysis of structures **Computational Mechanics** Zhenhan Yao,Mingwu Yuan,2009-03-24 Computational Mechanics is the proceedings of the International Symposium on Computational Mechanics ISCM 2007 This conference is the first of a series created by a group of prominent scholars from the Mainland of China Hong Kong Taiwan and overseas Chinese who are very active in the field The book includes 22 full papers of plenary and semi plenary lectures and approximately 150 one page summaries **Advanced Boundary Element Methods** Thomas A. Cruse,2012-12-06 The IUTAM Symposium on Advanced Boundary Element Methods brought together both established and current researchers in the broad context of applications of BEM technology The goal of the Symposium was to provide both a formal and an informal forum for the interchange of ideas and the stimulation of new research directions *Flow Control* Max D. Gunzburger,2012-12-06 The articles in this volume cover recent work in the area of flow control from the point of view of both engineers and mathematicians These writings are especially timely as they coincide with the emergence of the role of mathematics and systematic engineering analysis in flow control and optimization Recently this role has significantly expanded to the point where now sophisticated mathematical and computational tools are being increasingly applied to the control and optimization of fluid flows These articles document some important work that has gone on to influence the practical everyday design of flows moreover they represent the state of the art in the formulation analysis and computation of flow control problems This volume will be of interest to both applied mathematicians and to engineers *Scientific and Technical Aerospace Reports* ,1995 Lists citations with abstracts for aerospace related reports obtained from world wide sources and announces documents that have recently been entered into the NASA Scientific and Technical Information Database *Recent Advances in Structural Engineering* ,2005-02 This book



contains state of the art review articles on specific research areas in the civil engineering discipline the areas include geotechnical engineering hydraulics and water resources engineering and structural engineering The articles are written by invited authors who are currently active at the international level in their respective research fields     **International Workshop on Fluid-Structure Interaction. Theory, Numerics and Applications** Stefan Hartmann, Andreas Meister, Michael Schäfer, Stefan Turek, 2009

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