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Numerical Tools for Isogeometric Analysis

Numerical Tools For Isogeometric Analysis

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Rozza**



Numerical Tools For Isogeometric Analysis:

Isogeometric Methods for Numerical Simulation Gernot Beer, Stéphane Bordas, 2015-01-29 The book presents the state of the art in isogeometric modeling and shows how the method has advantaged First an introduction to geometric modeling with NURBS and T splines is given followed by the implementation into computer software The implementation in both the FEM and BEM is discussed

Advanced Methods for Geometric Modeling and Numerical Simulation Carlotta Giannelli, Hendrik Speleers, 2019-09-18 This book gathers selected contributions presented at the INdAM Workshop DREAMS held in Rome Italy on January 22 26 2018 Addressing cutting edge research topics and advances in computer aided geometric design and isogeometric analysis it covers distinguishing curve surface constructions and spline models with a special focus on emerging adaptive spline constructions fundamental spline theory and related algorithms as well as various aspects of isogeometric methods e g efficient quadrature rules and spectral analysis for isogeometric B spline discretizations Applications in finite element and boundary element methods are also discussed Given its scope the book will be of interest to both researchers and graduate students working in these areas

Isogeometric Analysis and Applications 2014 Bert Jüttler, Bernd Simeon, 2015-12-21 Isogeometric Analysis is a groundbreaking computational approach that promises the possibility of integrating the finite element method into conventional spline based CAD design tools It thus bridges the gap between numerical analysis and geometry and moreover it allows to tackle new cutting edge applications at the frontiers of research in science and engineering This proceedings volume contains a selection of outstanding research papers presented at the second International Workshop on Isogeometric Analysis and Applications held at Annweiler Germany in April 2014

Numerical Methods for PDEs Daniele Antonio Di Pietro, Alexandre Ern, Luca Formaggia, 2018-10-12 This volume gathers contributions from participants of the Introductory School and the IHP thematic quarter on Numerical Methods for PDE held in 2016 in Cargese Corsica and Paris providing an opportunity to disseminate the latest results and envisage fresh challenges in traditional and new application fields Numerical analysis applied to the approximate solution of PDEs is a key discipline in applied mathematics and over the last few years several new paradigms have appeared leading to entire new families of discretization methods and solution algorithms This book is intended for researchers in the field

Numerical Methods and Applications Ivan Dimov, Stefka Fidanova, Ivan Lirkov, 2015-02-03 This book constitutes the thoroughly refereed post conference proceedings of the 8th International Conference on Numerical Methods and Applications NMA 2014 held in Borovets Bulgaria in August 2014 The 34 revised full papers presented were carefully reviewed and selected from 56 submissions for inclusion in this book The papers are organized in the following topical sections Monte Carlo and quasi Monte Carlo methods metaheuristics for optimization problems advanced numerical methods for scientific computing advanced numerical techniques for PDEs and applications solving large engineering and scientific problems with advanced mathematical models numerical simulations and back analysis in civil and mechanical engineering

Isogeometric

Analysis For Engineers Via Matlab John Edward Akin, 2024-11-12 This unique compendium approaches the relatively new Isogeometric Analysis IGA methods at senior undergraduates level in engineering or applied mathematics It describes the differences between the well established Finite Element Analysis FEA methods and why they are being replaced or enhanced by the latest developments in IGA The book begins with summaries of the concepts of B splines NURBS and knot vectors which define them as exact representations of the geometry and as powerful analysis functions having higher continuity than the FEA use of Lagrange polynomials The useful reference text includes Appendices with Matlab scripts for creating B spline basis functions topics in computer aided geometric design CAGD from which IGA arose and matrix operations common to IGA and FEA It also informs FEA users of the enhancements offered by IGA

Advanced Numerical Methods in Applied Sciences Luigi Brugnano, Felice Iavernaro, 2019-06-20 The use of scientific computing tools is currently customary for solving problems at several complexity levels in Applied Sciences The great need for reliable software in the scientific community conveys a continuous stimulus to develop new and better performing numerical methods that are able to grasp the particular features of the problem at hand This has been the case for many different settings of numerical analysis and this Special Issue aims at covering some important developments in various areas of application

[Geometric Challenges in Isogeometric Analysis](#) Carla Manni, Hendrik Speleers, 2022-08-08 This book collects selected contributions presented at the INdAM Workshop Geometric Challenges in Isogeometric Analysis held in Rome Italy on January 27-31 2020 It gives an overview of the forefront research on splines and their efficient use in isogeometric methods for the discretization of differential problems over complex and trimmed geometries A variety of research topics in this context are covered including i high quality spline surfaces on complex and trimmed geometries ii construction and analysis of smooth spline spaces on unstructured meshes iii numerical aspects and benchmarking of isogeometric discretizations on unstructured meshes meshing strategies and software Given its scope the book will be of interest to both researchers and graduate students working in the areas of approximation theory geometric design and numerical simulation Chapter 10 is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com

[Nonlinear Finite Element Analysis of Solids and Structures](#) René de Borst, Mike A. Crisfield, Joris J. C. Remmers, Clemens V. Verhoosel, 2012-07-25 Built upon the two original books by Mike Crisfield and their own lecture notes renowned scientist Ren de Borst and his team offer a thoroughly updated yet condensed edition that retains and builds upon the excellent reputation and appeal amongst students and engineers alike for which Crisfield's first edition is acclaimed Together with numerous additions and updates the new authors have retained the core content of the original publication while bringing an improved focus on new developments and ideas This edition offers the latest insights in non linear finite element technology including non linear solution strategies computational plasticity damage mechanics time dependent effects hyperelasticity and large strain elasto plasticity The authors integrated and consistent style and unrivalled engineering approach assures this book's unique position within the

computational mechanics literature Key features Combines the two previous volumes into one heavily revised text with obsolete material removed an improved layout and updated references and notations Extensive new material on more recent developments in computational mechanics Easily readable engineering oriented with no more details in the main text than necessary to understand the concepts Pseudo code throughout makes the link between theory and algorithms and the actual implementation Accompanied by a website www.wiley.com/go/deborst with a Python code based on the pseudo code within the book and suitable for solving small size problems Non linear Finite Element Analysis of Solids and Structures 2nd Edition is an essential reference for practising engineers and researchers that can also be used as a text for undergraduate and graduate students within computational mechanics

IsoGeometric Analysis: A New Paradigm in the Numerical Approximation of PDEs Annalisa Buffa, Giancarlo Sangalli, 2016-10-05 Providing an introduction to isogeometric methods with a focus on their mathematical foundations this book is composed of four chapters each devoted to a topic of special interests for isogeometric methods and their theoretical understanding It contains a tutorial on splines and generalizations that are used in CAD parametrizations and gives an overview of geometric modeling techniques that can be used within the isogeometric approach with a focus on non tensor product splines Finally it presents the mathematical properties of isogeometric spaces and spline spaces for vector field approximations and treats in detail an application of fundamental importance the isogeometric simulation of a viscous incompressible flow The contributions were written by Carla Manni and Hendrik Speelers Vibeke Skytt and Tor Dokken Lourenco Beirao da Veiga Annalisa Buffa Giancarlo Sangalli and Rafael Vazquez and finally by John Evans and Thomas J R Hughes

Virtual Design and Validation Peter Wriggers, Olivier Allix, Christian Weißenfels, 2020-03-03 This book provides an overview of the experimental characterization of materials and their numerical modeling as well as the development of new computational methods for virtual design Its 17 contributions are divided into four main sections experiments and virtual design composites fractures and fatigue and uncertainty quantification The first section explores new experimental methods that can be used to more accurately characterize material behavior Furthermore it presents a combined experimental and numerical approach to optimizing the properties of a structure as well as new developments in the field of computational methods for virtual design In turn the second section is dedicated to experimental and numerical investigations of composites with a special focus on the modeling of failure modes and the optimization of these materials Since fatigue also includes wear due to frictional contact and aging of elastomers new numerical schemes in the field of crack modeling and fatigue prediction are also discussed The input parameters of a classical numerical simulation represent mean values of actual observations though certain deviations arise to illustrate the uncertainties of parameters used in calculations the book s final section presents new and efficient approaches to uncertainty quantification

High-performance and hardware-aware computing Rainer Buchty, 2014-10-16 High performance system architectures are increasingly exploiting heterogeneity The HipHaC workshop aims at combining new aspects of

parallel heterogeneous and reconfigurable microprocessor technologies with concepts of high performance computing and particularly numerical solution methods Compute and memory intensive applications can only benefit from the fullhardware potential if all features on all levels are taken into account in a holistic approach

Isogeometric Analysis and Applications 2018 Harald van Brummelen,Cornelis Vuik,Matthias Möller,Clemens Verhoosel,Bernd Simeon,Bert Jüttler,2021-01-13 This proceedings volume gathers a selection of outstanding research papers presented at the third Conference on Isogeometric Analysis and Applications held in Delft The Netherlands in April 2018 This conference series previously held in Linz Austria in 2012 and Annweiler am Trifels Germany in 2014 has created an international forum for interaction between scientists and practitioners working in this rapidly developing field Isogeometric analysis is a groundbreaking computational approach that aims to bridge the gap between numerical analysis and computational geometry modeling by integrating the finite element method and related numerical simulation techniques into the computer aided design workflow and vice versa The methodology has matured over the last decade both in terms of our theoretical understanding its mathematical foundation and the robustness and efficiency of its practical implementations This development has enabled scientists and practitioners to tackle challenging new applications at the frontiers of research in science and engineering and attracted early adopters for this his novel computer aided design and engineering technology in industry The IGAA 2018 conference brought together experts on isogeometric analysis theory and application share their insights into challenging industrial applications and to discuss the latest developments as well as the directions of future research and development that are required to make isogeometric analysis an established mainstream technology

Precursors of Isogeometric Analysis Christopher G. Provatidis,2019-01-01 This self contained book addresses the three most popular computational methods in CAE finite elements boundary elements collocation methods in a unified way bridging the gap between CAD and CAE It includes applications to a broad spectrum of engineering benchmark application problems such as elasto statics dynamics and potential problems thermal acoustics electrostatics It also provides a large number of test cases with full documentation of original sources making it a valuable resource for any student or researcher in FEA related areas The book which assumes readers have a basic knowledge of FEA can be used as additional reading for engineering courses as well as for other interdepartmental MSc courses

Numerical Methods for Flows Harald van Brummelen,Alessandro Corsini,Simona Perotto,Gianluigi Rozza,2020-02-22 This book includes selected contributions on applied mathematics numerical analysis numerical simulation and scientific computing related to fluid mechanics problems presented at the FEF Finite Element for Flows conference held in Rome in spring 2017 Written by leading international experts and covering state of the art topics in numerical simulation for flows it provides fascinating insights into and perspectives on current and future methodological and numerical developments in computational science As such the book is a valuable resource for researchers as well as Masters and Ph D students

IGA: Non-conforming Coupling and Shape Optimization of Complex Multipatch

Structures, Volume 1 Robin Bouclier,Thibaut Hirschler,2022-06-06 Isogeometric analysis IGA consists of using the same higher order and smooth spline functions for the representation of geometry in Computer Aided Design as for the approximation of solution fields in Finite Element Analysis Now about fifteen years after its creation substantial works are being reported in IGA which make it very competitive in scientific computing This book provides a contemporary vision of IGA by first discussing the current challenges in achieving a true bridge between design and analysis then proposing original solutions that answer the issues from an analytical point of view and eventually studying the shape optimization of structures which is one of the greatest applications of IGA To handle complex structures a full analysis to optimization framework is developed based on non invasive coupling parallel domain decomposition and immersed geometrical modeling This seems to be very robust taking on all of the attractive features of IGA the design analysis link numerical efficiency and natural regularization giving us the opportunity to explore new types of design Extended Finite Element and Meshfree Methods Timon Rabczuk,Jeong-Hoon Song,Xiaoying Zhuang,Cosmin Anitescu,2019-11-13 Extended Finite Element and Meshfree Methods provides an overview of and investigates recent developments in extended finite elements with a focus on applications to material failure in statics and dynamics This class of methods is ideally suited for applications such as crack propagation two phase flow fluid structure interaction optimization and inverse analysis because they do not require any remeshing These methods include the original extended finite element method smoothed extended finite element method XFEM phantom node method extended meshfree methods numerical manifold method and extended isogeometric analysis This book also addresses their implementation and provides small MATLAB codes on each sub topic Also discussed are the challenges and efficient algorithms for tracking the crack path which plays an important role for complex engineering applications Explains all the important theory behind XFEM and meshfree methods Provides advice on how to implement XFEM for a range of practical purposes along with helpful MATLAB codes Draws on the latest research to explore new topics such as the applications of XFEM to shell formulations and extended meshfree and extended isogeometric methods Introduces alternative modeling methods to help readers decide what is most appropriate for their work **Isogeometric and CAD-based Methods for Shape and Topology Optimization: Sensitivity Analysis, Bézier Elements and Phase-field Approaches** Jorge Alberto López Zermelo,2022* The Finite Element Method FEM is widely used in engineering for solving Partial Differential Equations PDEs over complex geometries To this end it is required to provide the FEM software with a geometric model that is typically constructed in a Computer Aided Design CAD software However FEM and CAD use different approaches for the mathematical description of the geometry Thus it is required to generate a mesh which is suitable for FEM based on the CAD model Nonetheless this procedure is not a trivial task and it can be time consuming This issue becomes more significant for solving shape and topology optimization problems which consist in evolving the geometry iteratively Therefore the computational cost associated to the mesh generation process is increased exponentially

for this type of applications The main goal of this work is to investigate the integration of CAD and CAE in shape and topology optimization To this end numerical tools that close the gap between design and analysis are presented The specific objectives of this work are listed below Automate the sensitivity analysis in an isogeometric framework for applications in shape optimization Applications for linear elasticity are considered A methodology is developed for providing a direct link between the CAD model and the analysis mesh In consequence the sensitivity analysis can be performed in terms of the design variables located in the design model The last objective is to develop an isogeometric method for shape and topological optimization This method should take advantage of using Non Uniform Rational B Splines NURBS with higher continuity as basis functions Isogeometric Analysis IGA is a framework designed to integrate the design and analysis in engineering problems The fundamental idea of IGA is to use the same basis functions for modeling the geometry usually NURBS for the approximation of the solution fields The advantage of integrating design and analysis is two fold First the analysis stage is more accurate since the system of PDEs is not solved using an approximated geometry but the exact CAD model Moreover providing a direct link between the design and analysis discretizations makes possible the implementation of efficient sensitivity analysis methods Second the computational time is significantly reduced because the mesh generation process can be avoided

Integrated Structural Analysis Using Isogeometric Finite Element Methods Michael Schwedler, 2016 The gradual digitization in the architecture engineering and construction industry over the past fifty years led to an extremely heterogeneous software environment which today is embodied by the multitude of different digital tools and proprietary data formats used by the many specialists contributing to the design process in a construction project Though these projects become increasingly complex the demands on financial efficiency and the completion within a tight schedule grow at the same time The digital collaboration of project partners has been identified as one key issue in successfully dealing with these challenges Yet currently the numerous software applications and their respective individual views on the design process severely impede that collaboration An approach to establish a unified basis for the digital collaboration regardless of the existing software heterogeneity is a comprehensive digital building model contributed to by all projects partners This type of data management known as building information modeling BIM has many benefits yet its adoption is associated with many difficulties and thus proceeds only slowly One aspect in the field of conflicting requirements on such a digital model is the cooperation of architects and structural engineers Traditionally these two disciplines use different abstractions of reality for their models that in consequence lead to incompatible digital representations thereof The onset of isogeometric analysis IGA promised to ease the discrepancy in design and analysis model representations Yet that initial focus quickly shifted towards using these methods as a more powerful basis for numerical simulations Furthermore the isogeometric representation alone is not capable of solving the model abstraction problem It is thus the intention of this work to contribute to an improved digital collaboration of architects and engineers by exploring an integrated analysis approach

on the basis of an unified digital model and solid geometry expressed by splines In the course of this work an analysis framework is developed that utilizes such models to automatically conduct numerical simulations commonly required in construction projects In essence this allows to retrieve structural analysis results from BIM models in a fast and simple manner thereby facilitating rapid design iterations and profound design feedback The BIM implementation Industry Foundation Classes IFC is reviewed with regard to its capabilities of representing the unified model The current IFC schema strongly supports the use of redundant model data a major pitfall in digital collaboration Additionally it does not allow to describe the geometry by volumetric splines As the pursued approach builds upon a unique model for both architectural and structural design and furthermore requires solid geometry necessary schema modifications are suggested Structural entities are modeled by volumetric NURBS patches each of which constitutes an individual subdomain that with regard to the analysis is incompatible with the remaining full model The resulting consequences for numerical simulation are elaborated in this work The individual subdomains have to be weakly coupled for which the mortar method is used Different approaches to discretize the interface traction fields are implemented and their respective impact on the analysis results is evaluated All necessary coupling conditions are automatically derived from the related geometry model The weak coupling procedure leads to a linear system of equations in saddle point form which owed to the volumetric modeling is large in size and the associated coefficient matrix has due to the use of higher degree basis functions a high bandwidth The peculiarities of the system require adapted solution methods that generally cause higher numerical costs than the standard procedures for symmetric positive definite systems do Different methods to solve the specific system are investigated and an efficient parallel algorithm is finally proposed When the structural analysis model is derived from the unified model in the BIM data it does in general initially not meet the requirements on the discretization that are necessary to obtain sufficiently accurate analysis results The consequently necessary patch refinements must be controlled automatically to allow for an entirely automatic analysis procedure For that purpose an empirical refinement scheme based on the geometrical and possibly mechanical properties of the specific entities is proposed The level of refinement may be selectively manipulated by the structural engineer in charge Furthermore a Zienkiewicz Zhu type error estimator is adapted for the use with isogeometric analysis results It is shown that also this estimator can be used to steer an adaptive refinement procedure

Isogeometric and CAD-based Methods for Shape and Topology Optimization: Sensitivity Analysis, Bézier Elements and Phase-field Approaches Jorge Alberto López Zermeno, 2022 The Finite Element Method FEM is widely used in engineering for solving Partial Differential Equations PDEs over complex geometries To this end it is required to provide the FEM software with a geometric model that is typically constructed in a Computer Aided Design CAD software However FEM and CAD use different approaches for the mathematical description of the geometry Thus it is required to generate a mesh which is suitable for FEM based on the CAD model Nonetheless this procedure is not a trivial task and it can be time consuming

This issue becomes more significant for solving shape and topology optimization problems which consist in evolving the geometry iteratively. Therefore the computational cost associated to the mesh generation process is increased exponentially for this type of applications. The main goal of this work is to investigate the integration of CAD and CAE in shape and topology optimization. To this end numerical tools that close the gap between design and analysis are presented. The specific objectives of this work are listed below: Automate the sensitivity analysis in an isogeometric framework for applications in shape optimization. Applications for linear elasticity are considered. A methodology is developed for providing a direct link between the CAD model and the analysis mesh. In consequence the sensitivity analysis can be performed in terms of the design variables located in the design model. The last objective is to develop an isogeometric method for shape and topological optimization. This method should take advantage of using Non Uniform Rational B Splines (NURBS) with higher continuity as basis functions. Isogeometric Analysis (IGA) is a framework designed to integrate the design and analysis in engineering problems. The fundamental idea of IGA is to use the same basis functions for modeling the geometry usually NURBS for the approximation of the solution fields. The advantage of integrating design and analysis is two fold. First the analysis stage is more accurate since the system of PDEs is not solved using an approximated geometry but the exact CAD model. Moreover providing a direct link between the design and analysis discretizations makes possible the implementation of efficient sensitivity analysis methods. Second the computational time is significantly reduced because the mesh generation process can be avoided.

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