OPTIMAL CONTROL OF LINEARIZED COMPRESSIBLE NAVIER-STOKES EQUATIONS

Shirshendu Chowdhury¹ and Mythily Ramaswamy¹

Abstract. We study an optimal boundary control problem for the two dimensional unsteady linearized compressible Navier-Stokes equations in a rectangle. The control acts through the Dirichlet boundary condition. We first establish the existence and uniqueness of the solution for the two-dimensional unsteady linearized compressible Navier-Stokes equations in a rectangle with inhomogeneous Dirichlet boundary data, not necessarily smooth. Then, we prove the existence and uniqueness of the optimal solution over the control set. Finally we derive an optimality system from which the optimal solution can be determined.

Mathematics Subject Classification, 49J20, 49K20, 35Q30, 76N25.

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1. Introduction

The Navier–Stokes equations for a viscous compressible isentropic fluid in $\Omega \subset \mathbb{R}^N$ is

$$\frac{\partial \rho}{\partial t}(t, x) + \operatorname{div}[\rho(t, x)\mathbf{v}(t, x)] = 0,$$

$$\rho(t, x) \left[\frac{\partial \mathbf{v}}{\partial t}(t, x) + (\mathbf{v}(t, x) \cdot \nabla)\mathbf{v}(t, x)\right] = -\nabla \rho(t, x) + \mu \triangle \mathbf{v}(t, x) + (\lambda + \mu)\nabla \left[\operatorname{div} \mathbf{v}(t, x)\right],$$

$$\rho(t, x) = a\rho^{\gamma}(t, x), \quad t > 0, \quad x \in \Omega,$$
(1.1)

where $\rho(t, x)$ is the density of the fluid, $v(t, x) = (v_1(t, x), \dots, v_N(t, x))$ denotes the velocity vector in \mathbb{R}^N and $\rho(t, x)$ denotes the pressure. Note that the second equation of (1.1) componentwise is

$$\rho\left(\frac{\partial v_i}{\partial t} + \mathbf{v} \cdot \nabla v_i\right) = -\frac{\partial p}{\partial x_i} + \mu \triangle v_i + (\lambda + \mu)\frac{\partial}{\partial x_i}[\text{div } \mathbf{v}], i = 1, 2, ..., N.$$

Throughout this paper, we follow this same notational convention and use bold script to denote vectors and product spaces. The viscosity coefficients μ , λ are assumed to be constant satisfying the following thermodynamic restrictions: $\mu > 0$, $\lambda + \mu \ge 0$ and the constants a > 0, $\gamma > 1$.

Keywords and phrases. Optimal control, linearized compressible Navier-Stokes equations, boundary control, optimality system.

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Numerical Solution Of The Incomprebible Navierstokes Equations Vol 113

Marco Cascella

Numerical Solution Of The Incomprebible Navierstokes Equations Vol 113:

Projection and Quasi-Compressibility Methods for Solving the Incompressible Navier-Stokes Equations, 2013-11-11 Projection methods had been introduced in the late sixties by A Chorin and R Teman to decouple the computation of velocity and pressure within the time stepping for solving the nonstationary Navier Stokes equations Despite the good performance of projection methods in practical computations their success remained somewhat mysterious as the operator splitting implicitly introduces a nonphysical boundary condition for the pressure The objectives of this monograph are twofold First a rigorous error analysis is presented for existing projection methods by means of relating them to so called quasi compressibility methods e g penalty method pressure stabilization method etc This approach highlights the intrinsic error mechanisms of these schemes and explains the reasons for their limitations. Then in the second part more sophisticated new schemes are constructed and analyzed which are exempted from most of the deficiencies of the classical projection and quasi compressibility methods this book should be mandatory reading for applied mathematicians specializing in computational fluid dynamics J L Guermond Mathematical Reviews Ann Arbor **Incompressible Flow Ronald L. Panton, 2024-01-31** Incompressible Flow The latest edition of the classic introduction to fluid dynamics This textbook offers a detailed study of fluid dynamics Equal emphasis is given to physical concepts mathematical methods and illustrative flow patterns The book begins with a precise and careful formulation of physical concepts followed by derivations of the laws governing the motion of an arbitrary fluid the Navier Stokes equations Throughout there is an emphasis on scaling variables and dimensional analysis Incompressible flow is presented as an asymptotic expansion of solutions to the Navier Stokes equations with low Mach numbers and arbitrary Reynolds numbers The different physical behaviors of flows with low medium and high Reynolds number are thoroughly investigated Additionally several special introductory chapters are provided on lubrication theory flow stability and turbulence In the Fifth Edition a chapter on gas dynamics has been added Gas dynamics is presented as Navier Stokes solutions for high Reynolds Number at arbitrary Mach number with a perfect gas as the fluid The existence of several excellent and free compressible flow calculators on the internet has been used in the presentation and the homework With this chapter the textbook becomes a survey of the entire field of fluid dynamics Readers of the Fifth Edition of Incompressible Flow will also find New content treating wind turbines Examples and end of chapter problems to reinforce learning MATLAB codes available for download Incompressible Flow is ideal for undergraduate and graduate students in advanced fluid mechanics classes and for any engineer or researcher studying fluid dynamics or related subjects

Computational Fluid Dynamics Review 1998 (In 2 Volumes) Mohamed M Hafez, Koichhi Oshima, 1998-11-20 The first volume of CFD Review was published in 1995 The purpose of this new publication is to present comprehensive surveys and review articles which provide up to date information about recent progress in computational fluid dynamics on a regular basis Because of the multidisciplinary nature of CFD it is difficult to cope with all the important developments in related

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Thermal Convection Marcello Lappa,2009-11-05 Thermal Convection Patterns Stages of Evolution and Stability Behavior provides the reader with an ensemble picture of the subject illustrating the state of the art and providing the researchers from universities and industry with a basis on which they are able to estimate the possible impact of a variety of parameters Unlike earlier books on the subject the heavy mathematical background underlying and governing the behaviors

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Galdi, John G. Heywood, Rolf Rannacher, 2012-12-06 This volume consists of six articles each treating an important topic in the theory of the Navier Stokes equations at the research level Some of the articles are mainly expository putting together in a unified setting the results of recent research papers and conference lectures Several other articles are devoted mainly to new results but present them within a wider context and with a fuller exposition than is usual for journals The plan to publish these articles as a book began with the lecture notes for the short courses of G P Galdi and R Rannacher given at the beginning of the International Workshop on Theoretical and Numerical Fluid Dynamics held in Vancouver Canada July 27 to August 2 1996 A renewed energy for this project came with the founding of the Journal of Mathematical Fluid Mechanics by G P Galdi J Heywood and R Rannacher in 1998 At that time it was decided that this volume should be published in association with the journal and expanded to include articles by I Heywood and W Nagata I Heywood and M Padula and P Gervasio A Quarteroni and F Saleri The original lecture notes were also revised and updated Handbook of Fluid Dynamics Richard W. Johnson, 2016-04-06 Handbook of Fluid Dynamics offers balanced coverage of the three traditional areas of fluid dynamics theoretical computational and experimental complete with valuable appendices presenting the mathematics of fluid dynamics tables of dimensionless numbers and tables of the properties of gases and vapors Each chapter introduces a different fluid dynamics topic discusses the pertinent issues outlines proven techniques for addressing those issues and supplies useful references for further research Covering all major aspects of classical and modern fluid dynamics this fully updated Second Edition Reflects the latest fluid dynamics research and engineering applications Includes new sections on emerging fields most notably micro and nanofluidics Surveys the range of numerical and computational methods used in fluid dynamics analysis and design Expands the scope of a number of contemporary topics by incorporating new experimental methods more numerical approaches and additional areas for the application of fluid dynamics Handbook of Fluid Dynamics Second Edition provides an indispensable resource for professionals entering the field of fluid dynamics The book also enables experts specialized in areas outside fluid dynamics to become familiar with the field Viscous Flow Applications Carlos A. Brebbia, 2013-03-12 The Boundary Element Method has now become a powerful tool of engineering analysis and is routinely applied for the solution of elastostatics and potential problems More recently research has concentrated on solving a large variety of non linear and time dependent applications and in particular the method has been developed for viscous fluid flow problems This book presents the state of the art on the solution of viscous flow using boundary elements and discusses different current approaches which have been validated by numerical experiments Chapter 1 of the book presents a brief review of previous work on viscous flow simulation and in particular gives an up to date list of the most important BEM references in the field Chapter 2 reviews the governing equations for general viscous flow including compressibility The authors present a compre hensive treatment of the different cases and their formulation in terms of boundary integral equations This work has been the result of collaboration between Computational Mechanics Institute of Southampton and

Massa chusetts Institute of Technology researchers Chapter 3 describes the gen eralized formulation for unsteady viscous flow problems developed over many years at Georgia Institute of Technology This formulation has been extensively applied to solve aer09ynamic problems *Riemann Solvers and Numerical Methods for Fluid Dynamics* Eleuterio F. Toro,2013-04-17 High resolution upwind and centered methods are today a mature generation of computational techniques applicable to a wide range of engineering and scientific disciplines Computational Fluid Dynamics CFD being the most prominent up to now This textbook gives a comprehensive coherent and practical presentation of this class of techniques The book is designed to provide readers with an understanding of the basic concepts some of the underlying theory the ability to critically use the current research papers on the subject and above all with the required information for the practical implementation of the methods Applications include compressible steady unsteady reactive viscous non viscous and free surface flows

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