#### ORIGINAL PAPER



## Nonlinear stabilizing control for a class of underactuated mechanical systems with multi degree of freedoms

Ancai Zhang · Xuzhi Lai · Min Wu · Jinhua She

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Abstract An underactuated mechanical system with  $n \ (n \ge 3)$  degree of freedoms (DOFs) is a complicated nonlinear system. This paper develops a new strategy to solve the nonlinear stabilizing control problem for this kind of mechanical systems. First, we introduce a coupled relationship between control torques. It changes the n-DOF underactuated system into a cascade-connected system, which has a 2-DOF driven subsystem and a (n-2)-DOF stable driving subsystem. And then, we analyze the passivity of the driven subsystem and discuss how to design an passivity-based

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J. She School of Engineering, Tokyo University of Technology, Hachioji, Tokyo 192-0982, Japan e-mail: she@stf.teu.ac.jp controller that stabilizes the driven subsystem at the origin. Finally, the stabilization of the n-DOF underactuated system is achieved by the triangle lemma. Our proposed strategy transforms the stabilization of 
the n-DOF underactuated system into that of the 2DOF driven subsystem. This makes the structure of 
the control system simple and also makes the problem 
of stabilizing a multi-DOF underactuated system easy 
to handle. As an application of the strategy, we give 
detailed statements of using it to achieve the global stabilization of a 3-DOF underactuated mechanical system called spring-coupled horizontal three-link underactuated manipulator. Simulation results demonstrate 
its validity.

Keywords Nonlinear control - Underactuated mechanical system - Torque-coupled relationship -Passivity - Cascade-connected system

#### I Introduction

An underactuated mechanical system (UMS) has more degree of freedoms (DOFs) than installed actuators. One or more DOFs of this type systems are unactuated. This makes a UMS lighter, less energy-consuming and more flexible than a fully actuated one. However, the existence of unactuated DOFs simultaneously makes such systems possess second-order nonholonomic constraints [1], also makes them not fullstate feedback linearizable [2] and not even small-time



# Nonlinear Control For Underactuated Mechanical Systems

Shubhobrata Rudra, Ranjit Kumar Barai, Madhubanti Maitra

#### **Nonlinear Control For Underactuated Mechanical Systems:**

Non-linear Control for Underactuated Mechanical Systems Isabelle Fantoni, Rogelio Lozano, 2002 This book deals with the application of modern control theory to some important underactuated mechanical systems It presents modelling and control of the following systems the inverted pendulum a convey crane system the pendubot system the Furuta pendulum the inertia wheel pendulum the planar flexible joint robot the planar manipulator with two prismatic and one revolute joints the ball the hovercraft model the planar vertical and take off landing PVTOL aircraft the helicopter model on a platform the helicopter model In every case the model is obtained in detail using either the Euler Lagrange formulation or the Newton's second law The text develops control algorithms for every particular system using techniques such as passivity energy based Lyapunov functions forwarding backstepping or feedback linearization techniques This book is designed for PhD students and researchers in the areas of non linear control systems mechanical systems robotics and control of helicopters It will help the reader gain experience in the modelling of mechanical systems and familiarize with new control methods for non linear Non-linear Control for Underactuated Mechanical Systems Isabelle Fantoni, Rogelio Lozano, 2012-12-06 systems This book deals with the application of modern control theory to some important underactuated mechanical systems from the inverted pendulum to the helicopter model It will help readers gain experience in the modelling of mechanical systems and familiarize with new control methods for non linear systems Nonlinear Control of Underactuated Mechanical Systems with Application to Robotics and Aerospace Vehicles Reza Olfati-Saber, 2001 Control of Underactuated Mechanical Systems Afef Hfaiedh, Ahmed Chemori, 2025-04-01 Control of Underactuated Mechanical Systems Stabilization and Limit Cycle Generation clearly explains stabilization and limit cycle generation in underactuated mechanical systems UMS addressing control design challenges and demonstrating concepts through real time experiments The book begins with advancements in UMS introducing key concepts such as stabilization and limitcycle generation supported by literature examples It then focuses on the inertia wheel invertedpendulum presenting a detailed discussion The second part tackles stabilization offering various control solutions validated through numerical simulations and real time experiments The finalpart addresses stable limit cycle generation detailing three proposed control solutions and theirvalidation through different case studies This book is a valuable resource for PhD and Master students engineers researchers and educators It provides guidance in robotics and automatic control utilizing a simplified methodology forcontrolling underactuated mechanical systems Addresses stabilization and stable limit cycle generation in underactuated mechanical systemsamid perturbations Explores the design development and validation of robust control solutions Illustrates concepts through case studies Validates control solutions with numerical simulations and real time experiments **Analysis and Control of** Underactuated Mechanical Systems Amal Choukchou-Braham, Brahim Cherki, Mohamed Djemaï, Krishna Busawon, 2013-11-18 This monograph provides readers with tools for the analysis and control of systems with fewer control

inputs than degrees of freedom to be controlled i e underactuated systems. The text deals with the consequences of a lack of a general theory that would allow methodical treatment of such systems and the ad hoc approach to control design that often results imposing a level of organization whenever the latter is lacking The authors take as their starting point the construction of a graphical characterization or control flow diagram reflecting the transmission of generalized forces through the degrees of freedom Underactuated systems are classified according to the three main structures by which this is found to happen chain tree and isolated vertex and control design procedures proposed The procedure is applied to several well known examples of underactuated systems acrobot pendubot Tora system ball and beam inertia wheel and robotic arm with elastic joint The text is illustrated with MATLABsup sup Simulink simulations that demonstrate the effectiveness of the methods detailed ppReaders interested in aircraft vehicle control or various forms of walking robot will be able to learn from iUnderactuated Mechanical Systems Motion Control of Underactuated Mechanical Systems Javier Moreno-Valenzuela, Carlos Aguilar-Avelar, 2017-07-11 This volume is the first to present a unified perspective on the control of underactuated mechanical systems Based on real time implementation of parameter identification this book provides a variety of algorithms for the Furuta pendulum and the inertia wheel pendulum which are two degrees of freedom mechanical systems Specifically this work addresses and solves the problem of motion control via trajectory tracking in one joint coordinate while another joint is regulated Besides discussions on extensions to higher degrees of freedom systems are given The book aimed at control engineers as well as graduate students ranges from the problem of parameter identification of the studied systems to the practical implementation of sophisticated motion control algorithms Offering real world solutions to manage the control of underactuated systems this book provides a concise tutorial on recent breakthroughs in the field original procedures to achieve bounding of the error trajectories convergence and gain tuning guidelines Nonlinear **Control Systems** Alberto Isidori, 2013-04-17 The purpose of this book is to present a self contained description of the fun damentals of the theory of nonlinear control systems with special emphasis on the differential geometric approach. The book is intended as a graduate text as weil as a reference to scientists and engineers involved in the analysis and design of feedback systems The first version of this book was written in 1983 while I was teach ing at the Department of Systems Science and Mathematics at Washington University in St Louis This new edition integrates my subsequent teaching experience gained at the University of Illinois in Urbana Champaign in 1987 at the Carl Cranz Gesellschaft in Oberpfaffenhofen in 1987 at the University of California in Berkeley in 1988 In addition to a major rearrangement of the last two Chapters of the first version this new edition incorporates two additional Chapters at a more elementary level and an exposition of some relevant research findings which have occurred since 1985 **Advances and Applications in** Nonlinear Control Systems Sundarapandian Vaidyanathan, Christos Volos, 2016-03-17 The book reports on the latest advances and applications of nonlinear control systems It consists of 30 contributed chapters by subject experts who are

specialized in the various topics addressed in this book The special chapters have been brought out in the broad areas of nonlinear control systems such as robotics nonlinear circuits power systems memristors underwater vehicles chemical processes observer design output regulation backstepping control sliding mode control time delayed control variables structure control robust adaptive control fuzzy logic control chaos hyperchaos jerk systems hyperjerk systems chaos control chaos synchronization etc Special importance was given to chapters offering practical solutions modeling and novel control methods for the recent research problems in nonlinear control systems. This book will serve as a reference book for graduate students and researchers with a basic knowledge of electrical and control systems engineering The resulting design procedures on the nonlinear control systems are emphasized using MATLAB software **Algebraic Methods for** Nonlinear Control Systems Giuseppe Conte, Claude H. Moog, Anna Maria Perdon, 2007-01-19 A self contained introduction to algebraic control for nonlinear systems suitable for researchers and graduate students Algebraic Methods for Nonlinear Control Systems develops a linear algebraic alternative to the usual differential geometric approach to nonlinear control using vector spaces over suitable fields of nonlinear functions It describes a range of results some of which can be derived using differential geometry but many of which cannot They include classical and generalized realization in the nonlinear context accessibility and observability recast for the linear algebraic setting discussion and solution of basic feedback problems results for dynamic and static state and output feedback Dynamic feedback and realization are shown to be dealt with and solved much more easily in the algebraic framework The second edition has been completely revised with new text examples and exercises it is divided into two parts necessary methodology and applications to control problems Control of Underactuated Manipulators Jundong Wu, Pan Zhang, Oingxin Meng, Yawu Wang, 2023-05-13 This book investigates in detail cutting edge technologies of underactuated manipulator control which is a frontier topic in robotics that possesses great significance in energy conservation as well as fault tolerance for industrial applications It is also the crucial technology associated with systems in special environments including underwater or aerospace environments So far the topic of underactuated manipulator control has attracted engineers and scientists from various disciplines such as applied physics material automation and robotics Pursuing a holistic approach the book establishes a fundamental framework for this topic while emphasizing the importance of design and optimization in the control of underactuated manipulators Chapters of the book cover a wide variety of manipulator systems including vertical underactuated manipulator planar underactuated manipulator with first order nonholonomic constraint planar underactuated manipulator with second order nonholonomic constraint and flexible underactuated manipulator The book is intended for undergraduate and graduate students that are interested in underactuated manipulators researchers that investigate the design and optimization for controllers of underactuated manipulators and engineers working with underactuated systems Control Design and Analysis for Underactuated Robotic Systems Xin Xin, Yannian Liu, 2014-01-03 The last two decades have witnessed considerable progress

in the study of underactuated robotic systems URSs Control Design and Analysis for Underactuated Robotic Systems presents a unified treatment of control design and analysis for a class of URSs which include systems with multiple degree of freedom and or with underactuation degree two It presents novel notions features design techniques and strictly global motion analysis results for these systems These new materials are shown to be vital in studying the control design and stability analysis of URSs Control Design and Analysis for Underactuated Robotic Systems includes the modelling control design and analysis presented in a systematic way particularly for the following examples I directly and remotely driven Acrobots 1 Pendubot 1 rotational pendulum 1 counter weighted Acrobot 2 link underactuated robot with flexible elbow joint 1 variable length pendulum 1 3 link gymnastic robot with passive first joint 1 n link planar robot with passive first joint 1 n link planar robot with passive single joint double or two parallel pendulums on a cart 1 3 link planar robots with underactuation degree two 2 link free flying robot The theoretical developments are validated by experimental results for the remotely driven Acrobot and the rotational pendulum Control Design and Analysis for Underactuated Robotic Systems is intended for advanced undergraduate and graduate students and researchers in the area of control systems mechanical and robotics systems nonlinear systems and oscillation This text will not only enable the reader to gain a better understanding of the power and fundamental limitations of linear and nonlinear control theory for the control design and analysis for these URSs but also inspire the reader to address the challenges of more complex URSs Adaptive and Fault-Tolerant Control of Underactuated Nonlinear Systems Jiangshuai Huang, Yong-Duan Song, 2017-12-22 The purpose of the book is to provide an exposition of recently developed adaptive and fault tolerant control of underactuated nonlinear systems Underactuated systems are abundant in real life ranging from landing vehicles to surface ships and underwater vehicles to spacecrafts For the tracking and stabilization control of underactuated mechanical systems many methodologies have been proposed However a number of important issues deserve further investigation In response to these issues four important problems are solved in this book including control of underactuated nonlinear systems with input saturation output feedback control in the presence of parametric uncertainties fault tolerant control of underactuated ships with or without actuator redundancy and adaptive control of multiple underactauted nonlinear systems including formation control and flocking control of multiple underactuated systems Discontinuous Systems Yury V. Orlov, 2008-10-28 Discontinuous Systems develops nonsmooth stability analysis and discontinuous control synthesis based on novel modeling of discontinuous dynamic systems operating under uncertain conditions While being primarily a research monograph devoted to the theory of discontinuous dynamic systems no background in discontinuous systems is required such systems are introduced in the book at the appropriate conceptual level Being developed for discontinuous systems the theory is successfully applied to their subclasses variable structure and impulsive systems as well as to finite and infinite dimensional systems such as distributed parameter and time delay systems The presentation concentrates on algorithms rather than on technical implementation although theoretical

results are illustrated by electromechanical applications. These specific applications complete the book and together with the introductory theoretical constituents bring some elements of the tutorial to the text Stabilisation and Motion Control of Unstable Objects Alexander M. Formalskii, 2015-11-13 Systems with mechanical degrees of freedom containing unstable objects are analysed in this monograph and algorithms for their control are developed discussed and numerically tested This is achieved by identifying unstable modes of motion and using all available resources to suppress them By using this approach the region of states from which a stable regime can be reached is maximised. The systems discussed in this book are models for pendula and vehicles and find applications in mechatronics robotics as well as in mechanical and automotive Stability Theory of Switched Dynamical Systems Zhendong Sun, Shuzhi Sam Ge, 2011-01-06 There are plenty engineering of challenging and interesting problems open for investigation in the field of switched systems Stability issues help to generate many complex nonlinear dynamic behaviors within switched systems The authors present a thorough investigation of stability effects on three broad classes of switching mechanism arbitrary switching where stability represents robustness to unpredictable and undesirable perturbation constrained switching including random within a known stochastic distribution dwell time with a known minimum duration for each subsystem and autonomously generated with a pre assigned mechanism switching and designed switching in which a measurable and freely assigned switching mechanism contributes to stability by acting as a control input For each of these classes this book propounds detailed stability analysis and or design related robustness and performance issues connections to other control problems and many motivating and illustrative Data-Driven Controller Design Alexandre Sanfelice Bazanella, Lucíola Campestrini, Diego Eckhard, 2011-11-16 examples Data Based Controller Design presents a comprehensive analysis of data based control design It brings together the different data based design methods that have been presented in the literature since the late 1990 s To the best knowledge of the author these data based design methods have never been collected in a single text analyzed in depth or compared to each other and this severely limits their widespread application In this book these methods will be presented under a common theoretical framework which fits also a large family of adaptive control methods the MRAC Model Reference Adaptive Control methods This common theoretical framework has been developed and presented very recently The book is primarily intended for PhD students and researchers senior or junior in control systems It should serve as teaching material for data based and adaptive control courses at the graduate level as well as for reference material for PhD theses It should also be useful for advanced engineers willing to apply data based design As a matter of fact the concepts in this book are being used under the author's supervision for developing new software products in a automation company. The book will present simulation examples along the text Practical applications of the concepts and methodologies will be presented in a specific chapter Distributed Coordination of Multi-agent Networks Wei Ren, Yongcan Cao, 2010-11-30 Distributed Coordination of Multi agent Networks introduces problems models and issues such as collective periodic motion coordination collective

tracking with a dynamic leader and containment control with multiple leaders and explores ideas for their solution Solving these problems extends the existing application domains of multi agent networks for example collective periodic motion coordination is appropriate for applications involving repetitive movements collective tracking guarantees tracking of a dynamic leader by multiple followers in the presence of reduced interaction and partial measurements and containment control enables maneuvering of multiple followers by multiple leaders Stabilization of Navier-Stokes Flows Viorel Barbu, 2010-11-19 Stabilization of Navier Stokes Flows presents recent notable progress in the mathematical theory of stabilization of Newtonian fluid flows Finite dimensional feedback controllers are used to stabilize exponentially the equilibrium solutions of Navier Stokes equations reducing or eliminating turbulence Stochastic stabilization and robustness of stabilizable feedback are also discussed The analysis developed here provides a rigorous pattern for the design of efficient stabilizable feedback controllers to meet the needs of practical problems and the conceptual controllers actually detailed will render the reader's task of application easier still Stabilization of Navier Stokes Flows avoids the tedious and technical details often present in mathematical treatments of control and Navier Stokes equations and will appeal to a sizeable audience of researchers and graduate students interested in the mathematics of flow and turbulence control and in Navier Stokes equations in particular Low Rank Approximation Ivan Markovsky, 2011-11-19 Data Approximation by Low complexity Models details the theory algorithms and applications of structured low rank approximation Efficient local optimization methods and effective suboptimal convex relaxations for Toeplitz Hankel and Sylvester structured problems are presented Much of the text is devoted to describing the applications of the theory including system and control theory signal processing computer algebra for approximate factorization and common divisor computation computer vision for image deblurring and segmentation machine learning for information retrieval and clustering bioinformatics for microarray data analysis chemometrics for multivariate calibration and psychometrics for factor analysis Software implementation of the methods is given making the theory directly applicable in practice All numerical examples are included in demonstration files giving hands on experience and exercises and MATLAB examples assist in the assimilation of the theory Block Backstepping Design of Nonlinear State Feedback Control Law for Underactuated Mechanical Systems Shubhobrata Rudra, Ranjit Kumar Barai, Madhubanti Maitra, 2016-09-08 This book presents a novel generalized approach to the design of nonlinear state feedback control laws for a large class of underactuated mechanical systems based on application of the block backstepping method The control law proposed here is robust against the effects of model uncertainty in dynamic and steady state performance and addresses the issue of asymptotic stabilization for the class of underactuated mechanical systems An underactuated system is defined as one for which the dimension of space spanned by the configuration vector is greater than that of the space spanned by the control variables Control problems concerning underactuated systems currently represent an active field of research due to their broad range of applications in robotics

aerospace and marine contexts The book derives a generalized theory of block backstepping control design for underactuated mechanical systems and examines several case studies that cover interesting examples of underactuated mechanical systems. The mathematical derivations are described using well known notations and simple algebra without the need for any special previous background in higher mathematics. The chapters are lucidly described in a systematic manner starting with control system preliminaries and moving on to a generalized description of the block backstepping method before turning to several case studies. Simulation and experimental results are also provided to aid in reader comprehension

#### Nonlinear Control For Underactuated Mechanical Systems Book Review: Unveiling the Magic of Language

In a digital era where connections and knowledge reign supreme, the enchanting power of language has are more apparent than ever. Its power to stir emotions, provoke thought, and instigate transformation is actually remarkable. This extraordinary book, aptly titled "Nonlinear Control For Underactuated Mechanical Systems," published by a highly acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound impact on our existence. Throughout this critique, we shall delve to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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