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This book evolved from class notes used to teach "Introduction to Robotics" at Stanford University during the autunms of 1983 through 1985. The first and second editions have been used at many institutions from 1986 through 2002. The third edition has benefited from this use and incorporates corrections and improvements due to feedback from many sources.

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This is an essential book for engineers developing robotic systems, as well as anyone involved with the mechanics, control, or programming of robotic systems. Now in its third edition, the first edition of this classic text was published approximately 20 years ago. The second edition has been in print and highly successful for 16 years.

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Written for senior level or first year graduate level robotics courses, this text includes material from traditional mechanical engineering, control theoretical material and computer science. It includes coverage of rigid-body transformations and forward and inverse positional kinematics.

The revised text to the analysis, control, and applications of robotics The revised and updated third edition of Introduction to Robotics: Analysis, Control, Applications, offers a guide to the fundamentals of robotics, robot components and subsystems and applications. The author—a noted expert on the topic—covers the mechanics and kinematics of serial and parallel robots, both with the Denavit-Hartenberg approach as well as screw-based mechanics. In addition, the text contains information on microprocessor applications, control systems, vision systems, sensors, and actuators. Introduction to Robotics gives engineering students and practicing engineers the information needed to design a robot, to integrate a robot in appropriate applications, or to analyze a robot. The updated third edition contains many new subjects and the content has been streamlined throughout the text. The new edition includes two completely new chapters on screw-based mechanics and parallel robots. The book is filled with many new illustrative examples and includes homework problems designed to enhance learning. This important text: Offers a revised and updated guide to the fundamental of robotics Contains information on robot components, robot characteristics, robot languages, and robotic applications Covers the kinematics of serial robots with Denavit-Hartenberg methodology and screw-based mechanics Includes the fundamentals of control engineering, including analysis and design tools Discusses kinematics of parallel robots Written for students of engineering as well as practicing engineers, Introduction to Robotics, Third Edition reviews the basics of robotics, robot components and subsystems, applications, and has been revised to include the most recent developments in the field.

Machine generated contents note: lg 1. It Introduction -- lg 1.1. It Introduction -- lg 1.2. It An Overview of the Book -- lg 2. It Locomotion -- lg 2.1. It Introduction -- lg 2.1.1. It Key issues for locomotion -- lg 2.2. It Legged Mobile Robots -- lg 2.2.1. It Leg configurations and stability -- lg 2.2.2. It Consideration of dynamics -- lg 2.2.3. It Examples of legged robot locomotion -- lg 2.3. It Wheeled Mobile Robots -- lg 2.3.1. It Wheeled locomotion: The design space -- lg 2.3.2. It Wheeled locomotion: Case studies -- lg 2.4. It Aerial Mobile Robots -- lg 2.4.1. It Introduction -- lg 2.4.2. It Aircraft configurations -- lg 2.4.3. It State of the art in autonomous VTOL -- lg 2.5. It Problems -- lg 3. It Mobile Robot Kinematics -- lg 3.1. It Introduction -- lg 3.2. It Kinematic Models and Constraints -- lg 3.2.1. It Representing robot position -- lg 3.2.2. It Forward kinematic models -- lg 3.2.3. It Wheel kinematic constraints -- lg 3.2.4. It Robot kinematic constraints -- lg 3.g 3.3. It Mobile Robot Maneuverability -- lg 3.3.1. It Degree of mobility -- lg 3.3.2. It Degree of steerability -- lg 3.3.3. It Robot maneuverability -- lg 3.4. It Mobile Robot Workspace -- lg 3.4.1. It Degrees of freedom -- lg 3.4.2. It Holonomic robots -- lg 3.4.3. It Path and trajectory considerations -- lg 3.5. It Beyond Basic Kinematics -- lg 3.6. It Motion Control (Kinematic Control) -- lg 3.6.1. It Open loop control (trajectory-following) -- lg 3.6.2. It Feedback control -- lg 3.7. It Problems -- lg 4. It Perception -- lg 4.1. It Sensors for Mobile Robots -- lg 4.1.1. It Sensor classification -- lg 4.1.2. It Characterizing sensor performance -- lg 4.1.3. It Representing uncertainty -- lg 4.1.4. It Wheel/motor sensors -- lg 4.1.5. It Heading sensors -- lg 4.1.6. It Accelerometers -- lg 4.1.7. It Inertial measurement unit (IMU) -- lg 4.1.8. It Ground beacons -- lg 4.1.9. It Active ranging -- lg 4.1.10. It Motion/speed sensors -- lg 4.1.11. It Vision sensors -- lg 4.2. It Fundameng 4.2.5. It Structure from stereo -- lg 4.2.6. It Structure from motion -- lg 4.2.7. It Motion and optical flow -- lg 4.2.8. It Color tracking -- lg 4.3. It Fundamentals of Image Processing -- lg 4.3.1. It Image filtering -- lg 4.3.2. It Edge detection -- lg 4.3.3. It Computing image similarity -- lg 4.4. It Feature Extraction -- lg 4.5. It Image Feature Extraction: Interest Point Detectors -- lg 4.5.1. It Introduction -- lg 4.5.2. It Properties of the ideal feature detector -- lg 4.5.3. It Corner detectors -- lg 4.5.4. It Invariance to photometric and geometric changes -- lg 4.5.5. It Blob detectors -- lg 4.6. It Place Recognition -- lg 4.6.1. It Introduction -- lg 4.6.2. It From bag of features to visual words -- lg 4.6.3. It Efficient location recognition by using an inverted file -- lg 4.6.4. It Geometric verification for robust place recognition -- lg 4.6.5. It Applications -- lg 4.6.6. It Other image representations for place recognition -- lg 4.7. It Feature Extraction Based ong 4.7.3. It Range histogram features -- lg 4.7.4. It Extracting other geometric features -- lg 4.8. It Problems -- lg 5. It Mobile Robot Localization -- lg 5.1. It Introduction -- lg 5.2. It The Challenge of Localization: Noise and Aliasing -- lg 5.2.1. It Sensor noise -- lg 5.2.2. It Sensor aliasing -- lg 5.2.3. It Effector noise -- lg 5.2.4. It An error model for odometric position estimation -- lg 5.3. It To Localize or Not to Localize: Localization-Based Navigation Versus Programmed Solutions -- lg 5.4. It Belief Representation -- lg 5.4.1. It Single-hypothesis belief -- lg 5.4.2. It Multiple-hypothesis belief -- lg 5.5. It Map Representation -- lg 5.5.1. It Continuous representations -- lg 5.5.2. It Decomposition strategies -- lg 5.5.3. It State of the art: Current challenges in map representation -- lg 5.6. It Probabilistic Map-Based Localization -- lg 5.6.1. It Introduction -- lg 5.6.2. It The robot localization problem -- lg 5.6.3. It Basic concepts of probability theory -- lgg 5.6.6. It Classification of localization problems -- lg 5.6.7. It Markov localization -- lg 5.6.8. It Kalman filter localization -- lg 5.7. It Other Examples of Localization Systems -- lg 5.7.1. It Landmark-based navigation -- lg 5.7.2. It Globally unique localization -- lg 5.7.3. It Positioning beacon systems -- lg 5.7.4. It Route-based localization -- lg 5.8. It Autonomous Map Building -- lg 5.8.1. It Introduction -- lg 5.8.2. It SLAM: The simultaneous localization and mapping problem -- lg 5.8.3. It Mathematical definition of SLAM -- lg 5.8.4. It Extended Kalman Filter (EKF) SLAM -- lg 5.8.5. It Visual SLAM with a single camera -- lg 5.8.6. It Discussion on EKF SLAM -- lg 5.8.7. It Graph-based SLAM -- lg 5.8.8. It Particle filter SLAM -- lg 5.8.9. It Open challenges in SLAM -- lg 5.8.10. It Open source SLAM software and other resources -- lg 5.9. It Problems -- lg 6. It Planning and Navigation -- lg 6.1. It Introduction -- lg 6.2. It Competences for Navigation: Planning and Reactig 6.4. It Obstacle avoidance -- lg 6.4.1. It Bug algorithm -- lg 6.4.2. It Vector field histogram -- lg 6.4.3. It The bubble band technique -- lg 6.4.4. It Curvature velocity techniques -- lg 6.4.5. It Dynamic window approaches -- lg 6.4.6. It The Schlegel approach to obstacle avoidance -- lg 6.4.7. It Nearness

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diagram -- lg 6.4.8. It Gradient method -- lg 6.4.9. It Adding dynamic constraints -- lg 6.4.10. It Other approaches -- lg 6.4.11. It Overview -- lg 6.5. It Navigation Architectures -- lg 6.5.1. It Modularity for code reuse and sharing -- lg 6.5.2. It Control localization -- lg 6.5.3. It Techniques for decomposition -- lg 6.5.4. It Case studies: tiered robot architectures -- lg 6.6. It Problems -- It Bibliography -- It Books -- It Papers -- It Referenced Webpages.

A modern and unified treatment of the mechanics, planning, and control of robots, suitable for a first course in robotics.

Niku offers comprehensive, yet concise coverage of robotics that will appeal to engineers. Robotic applications are drawn from a wide variety of fields. Emphasis is placed on design along with analysis and modeling. Kinematics and dynamics are covered extensively in an accessible style. Vision systems are discussed in detail, which is a cutting-edge area in robotics. Engineers will also find a running design project that reinforces the concepts by having them apply what they've learned.

For senior-year undergraduate and first-year graduate courses in robotics. An intuitive introduction to robotic theory and application Since its original publication in 1986, Craig's Introduction to Robotics: Mechanics and Control has been the leading textbook for teaching robotics at the university level. Blending traditional mechanical engineering material with computer science and control theoretical concepts, the text covers a range of topics, including rigid-body transformations, forward and inverse positional kinematics, velocities and Jacobians of linkages, dynamics, linear and non-linear control, force control methodologies, mechanical design aspects, and robotic programming. The 4th Edition features a balance of application and theory, introducing the science and engineering of mechanical manipulation--establishing and building on foundational understanding of mechanics, control theory, and computer science. With an emphasis on computational aspects of problems, the text aims to present material in a simple, intuitive way.

Based on the successful Modelling and Control of Robot Manipulators by Sciavicco and Siciliano (Springer, 2000), Robotics provides the basic know-how on the foundations of robotics: modelling, planning and control. It has been expanded to include coverage of mobile robots, visual control and motion planning. A variety of problems is raised throughout, and the proper tools to find engineering-oriented solutions are introduced and explained. The text includes coverage of fundamental topics like kinematics, and trajectory planning and related technological aspects including actuators and sensors. To impart practical skill, examples and case studies are carefully worked out and interwoven through the text, with frequent resort to simulation. In addition, end-of-chapter exercises are proposed, and the book is accompanied by an electronic solutions manual containing the MATLAB® code for computer problems; this is available free of charge to those adopting this volume as a textbook for courses.

Industrial Robotics Fundamentals: Theory and Applications integrates theory, applications, and activities to give students a thorough introduction to industrial robotics. Learning Extensions, Advanced Analysis activities, and Lab Activities at the ends of several chapters help students gain experience that relates chapter content to real-world situations. Features throughout the text address special interest topics, such as pioneers in the field, applications of technology and careers.

The author has maintained two open-source MATLAB Toolboxes for more than 10 years: one for robotics and one for vision. The key strength of the Toolboxes provide a set of tools that allow the user to work with real problems, not trivial examples. For the student the book makes the algorithms

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accessible, the Toolbox code can be read to gain understanding, and the examples illustrate how it can be used —instant gratification in just a couple of lines of MATLAB code. The code can also be the starting point for new work, for researchers or students, by writing programs based on Toolbox functions, or modifying the Toolbox code itself. The purpose of this book is to expand on the tutorial material provided with the toolboxes, add many more examples, and to weave this into a narrative that covers robotics and computer vision separately and together. The author shows how complex problems can be decomposed and solved using just a few simple lines of code, and hopefully to inspire up and coming researchers. The topics covered are guided by the real problems observed over many years as a practitioner of both robotics and computer vision. It is written in a light but informative style, it is easy to read and absorb, and includes a lot of Matlab examples and figures. The book is a real walk through the fundamentals of robot kinematics, dynamics and joint level control, then camera models, image processing, feature extraction and epipolar geometry, and bring it all together in a visual servo system. Additional material is provided at <http://www.petercorke.com/RVC>

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