RIME 813: Robotic Grasping and Fixturing

Textbook

1. Fundamentals of Robotic Grasping and Fixturing. Caihua Xiong, Han Ding, and YoulunXiong, World Scientific Publishing Company, 2007. ISBN-13 978-981-277-183-4, ISBN-10 981-277-183-2

Handouts and research articles may also be used by the instructor.

Objective

2. This course focuses on providing comprehensive information and mathematic models of developing and applying grippers and fixtures in industry, and present long term valuable essential information for the academic researchers who are interested in robotic manipulation as a good reference.

Pre-Requisite

Robot Mechanics and Control

Course Outcome

4. This course will furnish the students with a comprehensive insight into robotic grasping and fixturing. It involves study of multifingered robot hand grasp, basic fixture design principle, and evaluating and planning of robotic grasping/fixturing, and focuses on the modeling and applications of Robotic Grasping and Fixturing.

Course Outline:

Topics	Allocated Periods
Robotic Grasp and Workpiece-Fixture Systems	48
· Introduction	
 Robotic Manipulation and Multifingered Robotic Hands 	
 AMT and Fixtures 	
 Comparison between Grasping and 	
Fixturing Qualitative Analysis and Quantitative	
Evaluation of Form-Closure	
<u>Grasping/Fixturing</u>	
 Kinematic Characteristics of Grasping/Fixturing 	
 Discriminances of Form-Closure Grasping/Fixturing 	
 Minimum Number of Contacts with Frictionless 	
 Grasp Evaluation Criteria 	
Stability Index and Contact Configuration	
Planning of Force-Closure Grasping/Fixturing	
 Description of Contacts with Friction 	
 Conditions of Force Closure Grasp 	
 Grasp Stability Index 	
Active Grasp Force Planning	
 Nonlinear Programming in Grasp 	
 Force Planning Using Neural Networks 	
Grasp Capability Analysis	
 Evaluation of Multifingered Grasp Capability 	