Kenneth Chao

https://sites.google.com/site/slongzchao/home

OBJECTIVE

Seeking for an intern position in 2018 in the field of Bipedal Robotics and Optimal Control

QUALIFICATIONS

- Robot simulation (6 years): Simulating bipedal robots using ode solvers and physical engine-based simulators.
- Embedded system software development and hardware implementation (3 years): Bipedal walking experiments with integration of motion control and sensor data acquisition.
- Optimal control (3.5 years): Research experience about model predictive control, quadratic program-based control and trajectory optimization.

SKILLS

• Programming and Software Package:

(Proficient): MATLAB & Simulink, C/C++, Mathematica, LATEX,

(Experienced): LabVIEW, ROS, Git, IPOPT, MSC

ADAMS, JAVA

• Mechanism Design and Stress Analysis: Autodesk Inventor, CATIA, SOLIDWORKS/Cosmos Analysis

Programming with Micro-controller and PCB Design: Intel 8051, Hitachi H8, Microchip PIC 18/30/32, OrCAD

EDUCATION

Texas A&M University

Ph.D. Candidate in Mechanical Engineering (Robotics and Rehabilitation); Current GPA: 3.77

College Station, TX Aug. 2013 - Present

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National Taiwan University

M.S. in Mechanical Engineering (Robotics)

Taipei, Taiwan

Sep. 2008 - Aug. 2010

National Tsing Hua University

B.S. in Power Mechanical Engineering (System and Control)

Aug. 2004 - June 2008

Hsinchu, Taiwan

Work Experience

MathWorks

Natick, MA

Robotics Development Intern for **Robotics System Toolbox** (RST)

May 2017 - Dec. 2017

- Workspace Analysis: Developed the prototype of workspace analysis functionalities for manipulators including kinematic and dynamic manipulability (joint limit and joint redundancy are considered), and the associated visualization with manipulability ellipsoid and manipulability map.
- Safe Trajectory Tracking: Implemented impedance control with trajectory scaling on Sawyer robot (from Rethink Robotics) in the simulation and experiment (via ROS and Intera SDK) using MATLAB/Simulink and RST. Contributed the Simulink version as one feature example in RST for MATLAB 2018a.
- Others: Inverse kinematic solver benchmark and software testing for algorithms about 3-D occupancy grid map.

IHMC Robotics Lab

Pensacola, FL

Software Intern

May 2018 - Aug. 2018

• Stability Analysis of SLIP-based Models for Fast Runners: Built simulation with simplified model using Simulation Construction Set (Java) for simple fast running robots, and developed MATLAB API using direct shooting method to search limit cycles of those robots across different parameters and running speed, and identified the stable limit cycles.

Research Experience

Texas A&M University

College Station, TX

Research Assistant in Human Rehabilitation Group

Jan. 2015 - Present

- o Trajectory Optimization for Walking Motion Generation: Developing methods using trajectory optimization with direct collocation for walking with multiple contact conditions, and for robust compass gait with LQR control.
- Biomechanical Analysis of Human Walking with Slip Using Instantaneous Capture Point (ICP): Analysis of stepping location estimation using ICP for various robotic walkers and humans walking with slip under different severities.

• **Bipedal Walking Experiments**: Conducting bipedal walking experiments on the bipedal robot AMBER 3 for zero-moment point (ZMP)-based walking and multi-contact walking.

Texas A&M University

College Station, TX

July 2014 - June 2015

Graduate Assistant in AMBER Lab

• Quadratic Program-based Control: Developed an optimal controller with Control Lyapunov Function unifying Center of Mass (COM) planning (using model predictive control) and locomotion control into a single framework.

National Taiwan University

Taipei, Taiwan

Research Assistant

Feb. 2012 - May 2013

- IK Solver for Singular Configuration: Designed a real-time IK solver combined Jacobian method with Cyclic Coordinate Descent (CCD) which is capable of solving motions with stretching limbs.
- **Human-like Walking Motion Generation**: Using the developed IK solver, generated the walking motion with human walking features (knee stretching and foot rolling motion) and tested in the experiment.
- Computed Torque Control of Bipedal Walking Experiment via EtherCAT: Upgraded the electrical system of Nino's bipedal mechatronics, and implemented computed torque control with sliding mode control for walking upstairs and downstairs.

National Taiwan University

Taipei, Taiwan

Graduate Student

Sep. 2008 - Aug. 2010

- Bipedal Mechanism Design for a Humanoid Robot Nino: Designed and performed stress analysis of a 12-DOF bipedal mechanism with a 2-DOF trunk mechanism for a human-sized humanoid robot Nino.
- Development of Distributed Eletrical System for Nino: Developed the firmware and the control boards with micro-controllers for Nino's distributed electrical system via CAN bus and USB.
- Gait Coordination Control: Using filtered ground reaction force and trajectory generation for end-effector and COM, designed a controller to improve the adaptiveness of bipedal walking under unknown stepping height.

Undergraduate Projects

- 2-DOF Biomimetic Robotic Fish: Designed and developed a robotic fish with flexible, waterproof skin made from silicone rubber. The robotic fish can perform 2D motion under remote control via Bluetooth.
- Automatic Page-flipping Machine: Designed and developed the mechatornic system with a micro-controller and two servo motors. The machine can perform page flipping for common books (no customization required).

SELECTED PUBLICATIONS

- 1. <u>Kenneth Chao</u> and Pilwon Hur, "A Step Towards Generating Human-like Walking Gait via Trajectory Optimization through Contact for a Bipedal Robot with One-sided Springs on Toes," *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Vancouver, BC, Canada, 2017.
- 2. <u>Kenneth Chao</u>, Matthew Powell, Aaron Ames and Pilwon Hur, "Unification of Locomotion Pattern Generation and Control Lyapunov Function-Based Quadratic Programs," *American Control Conference*, Boston, MA, USA, 2016.
- 3. <u>Kenneth Chao</u> and Pilwon Hur, "Toward General Capture Point-Based Analysis on Standing, Walk and Slip: the Connection between Robotic Motions to Human Behaviors," *Dynamic Walking*, Holly, MI, USA, 2016.
- 4. <u>Kenneth Chao</u>, Jiu-Lou Yan, Meng-Ku Chi, and Han-Pang Huang, "Natural Walking Pattern Generation for Humanoid Robots with Toe and Heel Mechanism," *The 43rd International Symposium on Robotics (ISR)*, Taipei, Taiwan, 2012.
- 5. Pin-Yong Ling, <u>Kenneth Chao</u>, Han-Pang Huang, and Jiu-Lou Yan, "Footprint Searching and Trajectory Design of a Humanoid Robot," *IEEE International Conference on Robotics and Biomimetics (ROBIO)*, 2012.

Honors and Awards

- Texas A&M University Graduate Student Travel Award, 2017: Award granted for attending IROS 2017.
- Studying Aboard Scholarship, 2015–2016: Taiwan government scholarship for outstanding students to pursue graduate study abroad.
- Charles Crawford '19 Fellowship, 2013: Fellowship from Mechanical Engineering Department at Texas A&M Granted with Admission.