

RSS I: Recap, and What's Next?

RSS Lecture 21
Wednesday 14 May 2014
Prof. Teller

Key Questions

- What were we trying to do in RSS?
- What we covered this term:
 - In Lecture
 - In Forum
 - In Lab
- Where might you go from here?
 - Other robotics-related activities at MIT and beyond

RSS I: Teaching Objectives

- Intensive introduction to mobile robotics
 - Focus on autonomous mobility & manipulation
 - End-to-end, systems perspective on robotics
 - Exposure to fundamental robotics algorithms
 - Mens et manus: lecture and lab
 - Hands on literally every aspect of a mobile robot
 - Generalists! With depth in some area of interest
 - Course challenge: 4-7 week scope
 - Authentic, intense team-based design experience
 - Flexibility to choose your technical focus, roles
- Communication
 - Briefings, engineering documents, schedules
 - Team techniques, coordination and dynamics
 - Debates: adopting policy and ethical perspectives

Robot Architectural Layers

- Actuators and sensors
 - DC motor, shaft encoder
- Controller board architecture
 - Power, data, low-level control
- Host-based signal-level control
 - PWM to controller; closed-loop feedback
- ... All of this was managed by you
 - Code to sample and filter sensor values, integrate odometry, control motors etc.

More abstraction layers: ROS

- One of several available robot "O/S's"
 - Publish/subscribe message abstraction
 - Message-based event handling
 - Odometry and sensor time-stamping
 - Open-source, packages, extensibility
- Alternatives:
 - USC Player/Stage
 - Microsoft RDS
 - CMU Carmen
 - MIT LCM (somewhat lower-level)
 - ...

Higher-level Capabilities

- Object detection & visual servoing
 - Rudimentary computer vision, motion control
- Wall-following / local mapping
 - Filtering and estimation from noisy sonar data
- Global path planning and execution
 - Provided map, cast planning as search
- Manipulation
 - Inverse kinematics of a 3-DOF manipulator
 - Position-controlled servos, integration w/ vision
- Mobile manipulation
 - Coordinated motion, manipulation for building

Things We Didn't Get To

- Practical localization and SLAM
 - Fused odometry, bump, sonar, vision, ...
- State estimation
 - Inference under uncertainty (e.g. Kalman filter), ...
- High-level machine vision
 - E.g. features, structure from motion, object recognition, ...
- Human-robot interaction
 - Speech, gesture, shared mental models, ...
- High-level planning
 - Action selection, unstructured environments, ...
- Distributed operation
 - Communicating & coordinating bots, swarms, ...
 - Human-robot teaming

Whole Areas We Didn't Get To

- Factory automation
- Walking, flying, swimming, climbing robots
- Biologically-inspired robots
- Medical robotics & haptics
- Mobile manipulation robots
- Space robotics
- Learning robots
- Assistive robots & exoskeletons
- Field and service robots
- Evolutionary robotics
- Neurorobotics

Where might you go from here?

- EECS subjects
 - Machine vision, Underactuated robotics, Assistive technology, Machine learning, Inference and information, ...
- Aero/Astro subjects
 - Real-time systems and software, Cognitive robotics, ...
- MechE subjects
 - Robotics, Design of electromechanical robotic systems, Probabilistic methods for robotics, Hands-on marine robotics, ...
- Media Lab subjects
 - Human-robot interaction, Human 2.0
- IAP competitions
 - 6.270, MASlab
- UROPs, LA'ing, 6.UAP, MEng, etc.

Robotics Research at MIT

- Research (UROP, UAP, MEng, SM, PhD)
 - RRG (Nick Roy)
 - RLG (Tedrake)
 - RVSN (Teller)
 - DRG (Rus)
 - CMG (Deb Roy)
 - SMG (Breazeal)
 - IRG (Shah)
 - ARES (Frazzoli)
 - MERS (Williams)
 - SKL (Karaman)
 - LIST (Asada)
 - BRL (Kim)
 - NSL (Slotine)
 - Biomechatronics (Herr)
 - LISG (TLP, LPK)
 - COE (Leonard)
 - ACL (How)
 - HRG (Hover)
 - TBD (Rodriguez)

Robotics research post-MIT

- Academic labs
 - Berkeley, Stanford, U. Washington, CMU Robotics Institute, Penn GRASP Lab, Georgia Tech, Caltech, Brown, Virginia Tech, IHMC (Florida Inst. for Human and Machine Cognition), ...
- Industrial labs
 - Honda, Toyota, Microsoft, Google, ...
- Government labs
 - NASA JPL, NASA Johnson, NRL, ARL, ONR, NIST, ARDEC, Dept. of Energy, Sandia, ...

Industry (small sample)

- FANUC, ABB, Honeywell, Siemens, GE, ...
- iRobot, Kinetiq, ...
- Adept, Kiva Robotics*, ...
- Aldebaran, ...
- Rethink, Boston Dynamics*, Meka*, ...
- Intuitive (DaVinci), Titan, ...
- Rewalk, Indego (exoskeletons), ...
- John Deere, Harvest Automation, ...
- Ford, Honda, Toyota, ...
- OSRF (non-profit)
- Google

Summarizing...

- Tried to give you a *taste* of robotics:
 - In all its interdisciplinary richness: geometry, inference, estimation, optimization, physics, mechanical engineering, electrical engineering, computer science, cognitive science, ...
- ... and as an *engineering* endeavor
 - Systems thinking
 - Engineering tools and methods
 - Managing constraints, complexity
 - Spiral dev't, deadlines and milestones
 - Team dynamics

At the end of the day (term!)

- RSS is a real engineering experience
 - Structured component (lectures, labs)
 - Less-structured component (challenge)
- With deliverables, communications
 - Briefings, proposal drafts/revisions, debate
- Regardless of where you are headed
 - We hope that the tools and techniques we practiced in RSS will serve you well
- Best of luck in all that you do next!

Lastly

- Reflection
 - Please email it to us by midnight Thursday
- Online subject evaluations!
 - Please do them
 - <http://web.mit.edu/subjectevaluation/>