Computer Science 4766 Undergraduate Course:

Introduction to Autonomous Robotics

Memorial University of Newfoundland

Winter, 2014

Instructor: Dr. Andrew Vardy

Office: EN-2018

E-mail: av followed by the 'at' symbol, then mun.ca

Web page: www.cs.mun.ca/~av/courses/4766-w14

Lectures: Tuesdays and Thursdays from 12:30 - 1:45 in EN-1052

Labs: Thursdays from 2:00 - 5:00 in EN-1049. The lab slot will be used for technology demonstrations and for students completing group assignments to demonstrate their work. The lab slot will not be used every week.

Instructor Office Hours: 2:00 - 4:00 on Tuesdays. Feel free to drop by outside of the official office hours. If my door is fully closed then I am either absent or busy. Email for an appointment to be sure of catching me.

TA: Tamkin Avi Khan

E-mail: tamkin04iut followed by the 'at' symbol, then gmail.com

Calendar Description:

Introduction to Autonomous Robotics examines the fundamental constraints, technologies, and algorithms of autonomous robotics. The focus of this course will be on computational aspects of autonomous wheeled mobile robots. The following topics will be covered: major paradigms in robotics, methods of locomotion, kinematics, simple control systems, sensor technologies, stereo vision, feature extraction, modelling uncertainty of sensors and positional information, localization, SLAM, obstacle avoidance, and 2-D path planning.

Course Outline:

• Introduction

Major paradigms in robotics

• Mobility

Methods of locomotion; kinematics; motion control; coordinate transforms

• Perception

Sensor technologies; stereo vision; feature extraction

• Localization and Navigation

Belief representation; Bayes filter; Markov localization; particle filter; Kalman filter; simultaneous localization and mapping (SLAM)

• Motion Planning

Obstacle avoidance; path planning

• Biologically-Inspired Robotics

Textbook: There is no required textbook, but the following texts may prove useful to supplement the material presented in class. Note that the Siegwart et al. book is available electronically from the university library:

- Siegwart, R., Nourbakhsh, I.R. Scaramuzza, D. (2011) Introduction to Autonomous Mobile Robots. Second Edition, MIT Press.
- Thrun, S., Burgard, W., Fox, D. (2005) Probabilistic Robotics. MIT Press.

References:

- Choset, H., Lynch, K., Hutchinson, S., Kantor, G., Burgard, W., Kavraki, L.E., and Thrun, S. (2005) *Principles of Robot Motion*. MIT Press
- Dudek, G., Jenkin, M. (2010) Computational Principles of Mobile Robotics. Cambridge University Press.
- Trucco, V., Verri. A. (1998) Introductory Techniques for 3-D Computer Vision. Prentice Hall.

Prerequisites:

Students should have a solid background in computer programming, algorithms, calculus, linear algebra, and statistics. Such a background may have been obtained through completion of the following courses at Memorial: COMP 2711, MATH 2000, MATH 2050, and STAT 2510. Assignments will require the use of ROS (Robot Operating System) and the Python programming language. ROS will be introduced through completion of the assignments. It is expected that students will be able to develop sufficient knowledge of Python on their own.

Evaluation scheme:

Individual Assignments (3 @ 8%)	24%
Group Assignments (2 @ 8%)	16%
Mid-term Exam	20%
Final Exam	40%

'Terminator points' will be awarded for extra achievment on the assignments (both individual and group assignments). A maximum of 10 terminator points will be awarded for each assignment. They will be used to counter deductions from the current assignment and will be carried forward if unutilized (1 terminator point counters 1 mark out of 100 awarded for an assignment). Unutilized terminator points will be used to counter deductions on the final exam at the rate of 10 terminator points per mark out of 100. In general, terminator points counter deductions only and will not be used to raise the mark on any assignment or the final exam above 100%. The terminator point system will be administered exclusively by the instructor.

Terminator points will be awarded for going above and beyond the requirements of any assignment. However, points will be awarded only for additional work related to the main content of an assignment.

Tentative schedule:

Assignment 1 (Individual)	23 January
Assignment 2 (Group)	6 February
Assignment 3 (Individual)	20 February
Mid-term Exam	25 February
Assignment 4 (Group)	20 March
Assignment 5 (Individual)	3 April

Note: The schedule for significant events, such as assignment deadlines and the mid-term exam, will be posted online. This schedule is subject to change. Any such change will be announced in class.

Assignments:

Three assignments will be completed individually and two will be group assignments. The purpose of the group assignments is to utilize some of the department's limited robotic hardware. In both cases, the assignments will consist of small analysis/programming projects. Depending upon the nature of each assignment, some written work may be required in addition to a programming component. The programs written will usually serve as controllers for simulated robots. We will make extensive use of ROS (Robot Operating System) and Python for the assignments.

The formation of students into groups for the group assignments will be done by the instructor. Evaluation of the group assignments will take place during the lab slot and will involve a demonstration component.

Other Info.

- Note that there will be an assignment due during the last two weeks of term.
- Late assignments and missed tests will only be accepted in case of illness, childbirth, or bereavement, or by prior arrangement with the Instructor. In case of illness, you should obtain a doctor's certificate prior to the test time or due time.
- If you feel any mark was unfair or incorrectly recorded, ensure that I am aware of the problem before the final exam. No reconsideration of term marks will be made after the final exam.
- Cases of academic offences will be dealt with in accordance with the University Regulations. Academic offences includes: copying, allowing work to be copied, failing to cite sources, and presenting work done in collaboration as one's own. Please read Section 11.4 of the University Regulations or consult the Instructor, if you need clarification as to what constitutes an academic offence.