CARLETON UNIVERSITY

SCHOOL OF COMPUTER SCIENCE WINTER 2017

COMP 5005 LEARNING SYSTEMS FOR RANDOM ENVIRONMENTS

Instructor: John Oommen

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Lecture Hall: 3400CB

Lecture Hours:Tuesday/Thursday11:30 to 13:00 HoursOffice Hours:Monday/Wednesday13:00 to 14:00 Hours

Marking Scheme: Assignments (Four) 40

Projects (One) 20 Final Exam 40

Assignments:

- 1. Assignments must be handed in **prior** to the lecture.
- 2. NO LATE assignments will be accepted.
- 3. Retain all your assignments for a proof of your mark, just in case your mark is erroneously entered or lost.

Text Book

K. S. Narendra and M. A. L. Thathachar, *Learning Automata*, Prentice-Hall, 1989. You do not need to purchase it. I have a few copies with me - they can be loaned out.

Course Contents

Goal: This course will introduce the students to computerized adaptive learning for

random environments.

Background: First of all, we will review some mathematical tools such as Markov chains

and difference equations.

Material: The heart of the course will involve deterministic and stochastic learning

automata with fixed and variable structures. We will study their operation in random environments and the various norms of learning. The learning algorithms studied will be the linear and nonlinear learning schemes of the continuous and discretized families with ergodic and non-ergodic properties.

State of the Art: Recent (up to within the last few months) estimator algorithms will also be

examined. We will also discuss machines which can rank actions.

Applications: Applications of learning automata in file allocation, game playing, path

finding, optimization, solving knapsack problems and in decision making

will be discussed.