#### **CSC2542**

Topics in Knowledge Representation & Reasoning: Automated Planning & Reasoning About Action

Fall 2010

# **General Information**

URL: http://www.cs.toronto.edu/~sheila/2542/f10
Lectures: Thursday 2:00 – 4:00 PM, BA3116 (for now)
Tutorials (as needed): TBD
Instructor: Sheila McIIraith
Email: sheila@cs.toronto.edu
Office: Pratt 398D
Office Hours: By appointment (*We'll see how this works.*)
TA: Christian Muise
TA Email: cjmuise@cs.toronto.edu
Announcements: On the course Web page. I will also make a class mailing list. If you wish to be added/removed as the term progresses, let me know.

### **Course Description**

Automated planning is a branch of AI that concerns the generation of a set of actions and associated constraints to be executed by some agent or agents. Planning is an active area of research that is central to the development of intelligent agents and autonomous robots.

The theory and algorithms we will be exploring in this course are applicable to a diversity of problems including software and hardware verification, biocomputing, and automated monitoring and diagnosis.

The format of the course will be a mix of class lectures, seminars, and student paper presentations. A course project will make up a significant part of a student's course mark. For those students outside of AI who may be considering taking the course, the course project can be used as an opportunity for students to explore the application of planning techniques to an application area of your interest.

\*\* This should be a fun and interesting course!







### Paper Critiques (10%)

- Once we start reading research papers, each week students will be required to **hand in a 1-2 page written critique** of the assigned readings. Reports are not required by students on weeks they are presenting a paper.
- Your goal in the written critique is to explain the nature of the problem, its significance, and your assessment of the contribution. You may write a separate critique of each reading on a given week, or one critique that discusses all of the assigned readings together.

You will not have to do paper critiques for the instructor and guest lectures, but you will be expected to participate in class.

### **Presentations (15%)**

- Students taking the course for credit must give one (possibly two) class presentation and lead a discussion of an assigned reading.
- Presentation and discussion of each assigned reading will take one hour. This discussion will be informal and interactive. The student paper presentation should be approximately 40 minutes in length and should help stimulate discussion. The presenter should provide an overview of the paper, identify the important contributions of the paper and situate the paper within a broader research context. The presenter should be prepared to be interrupted and to answer questions about the paper.

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### **Class Project (55%)**

The course project must be on the general topic of automated planning and reasoning about action. A set of potential topics will be provided, but I encourage students to choose their own topic and to use this as a vehicle to jumpstart a new research project or to investigate a new aspect of ongoing research.

2-page **project proposal** due *in late October*. Start thinking about your project early. **Come and talk to me now and before submitting your proposal!** The proposal must comprise:

- a careful description of the problem your project will address;
- a set of approx 2-4 research papers from which the projects will be drawn;
- a description of the approach you will take to addressing the project;
- a description of how you will evaluate the success of the project;
- a rough schedule for when you'll accomplish the work

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### Class Project (55%) (cont.)

Evaluation of the project (55 marks) will be as follows:

- (5 marks) Your project proposal.
- (10 marks) Your project presentation. Your presentation will be given in a class towards the end of term. As such, your presentation may have to be given before your project is completed.
- (40 marks) For the overall quality of your project, based in part on its level of difficulty, on the insights you exposed, and any novel ideas of your own that you are able to explore, and your final analysis of your project. A major proportion of this mark will depend on the students' presentation of their final results. This should usually be in the form of a formal written paper, perhaps with a well-structured web site to show results, if relevant.

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## Class Project (55%) (cont 2)

 (40% cont.) A major component of the report will be a review and analysis of the related literature, along with your assessment of the effectiveness and relative merits of each approach. This will focus mainly on the 2-4 papers you chose, but will also likely require several further sources in order to provide sufficient groundwork. The written report and/or website should will also include a detailed description of any algorithms you implemented. This should include problems you faced, the mathematical details of what was implemented, and an assessment of any empirical results.

Due Date: last day of examinations, but I'm happy if you hand it in earlier!

**Extra Incentive:** ICAPS Workshop Deadline – February 11, 2011 (and AI conference deadlines in January and early February for the truly ambitious)

#### To audit or to register?

Auditors are welcome, I only ask that you actively participate in the class including presenting one paper presentation.

Advantages of registering:

- Breadth and credit (if you need them)
- A good mark on your transcript (if you work for it)
- Forces you to do the work

### **Class Poll**

1. What's your primary area of research right now

- (undecided, AI, DB, Software Engineering, Formal Methods)
- 2. What preparation do you have for the course?
  - previous AI/Logic/KR courses?
- 3. What interests you about the course? E.g.,
  - gaining more general knowledge of automated planning and reasoning about action
  - exploring the application of planning techniques to a domain of interest (e.g., diagnosis, planning, verification, etc.)
  - other?
- 4. If you're interested in a particular aspect of planning, what is it?
   (e.g., planning with uncertainty, conditional planning, heuristic search)
- If you're interested in applying planning techniques to a particular application, what is it? (e.g., robots, software agents, verification, diagnosis, etc.)