CPSC 625-600 Artificial Intelligence: Fall 2004

Syllabus

NEWS: 8/30/04, 05:44PM (Mon)
• [8/30] Nothing here yet.
Read-Only Bulletin Board.: 8/30/04, 06:54PM (Mon)

Page last modified: 8/30/04, 07:04PM Monday.

<u>General</u> Information	Resources	<u>Weekly</u> <u>Schedule</u>	Credits	<u>Lecture</u> <u>Notes</u>	<u>Example</u> <u>Code</u>
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I. General Information

Instructor:

<u>Dr. Yoonsuck Choe</u> Email: choe(a)tamu.edu Office: HRBB 322B Phone: 845-5466 Office hours: T/TR 10:30am-12:00pm. Other times: by appointment only.

TA:

<u>Heejin Lim</u> Email: hjlim(a)cs.tamu.edu Office: HRBB 322A Phone: 845-5481 Office hours: TBA

Prerequisite/Restrictions:

CPSC 311

Lectures:

T/TR 12:45pm-2:00pm, HRBB 113

Goals:

To understand the problems in AI and to learn how to solve them:

- 1. traditional methods in AI (search, pattern matching, logical inference, theorem proving, etc.).
- 2. modern approaches in AI (learning, probabilistic approaches, etc.).

Textbook:

Stuart Russell and Peter Norvig, *Artificial Intelligence: A Modern Approach* (AIMA, hereafter), **2nd Edition**, Prentice Hall, New Jersey, 2003. ISBN 0-13-790395-2 <u>Book Homepage</u> * The first edition may be okay if that's what you have.

Computer Accounts and Usage:

- 1. Computer accounts: if you do not have a unix account, ask for one on the CS web page. We will be using the <u>CMU Common Lisp</u> as our main language. Example code will only be made available in Lisp, and in general other languages will not be permitted.
- 2. CMU Common Lisp:
 - Carnegie Mellon U. Common Lisp homepage
 - On all SunOS systems in the department (sun.cs.tamu.edu, interactive.cs.tamu.edu, compute.cs.tamu.edu, etc.), the program is installed in /usr/local/bin/lisp. (Do not run your jobs on unix.cs.tamu.edu.)
 - See the <u>Read-only Board</u> for a brief example.

Topics to be covered:

See the Weekly Schedule section for more details.

- 1. Introduction : 1 week
- 2. LISP: 1 week
- 3. Search: 1.5 weeks
- 4. Game playing, alpha-beta pruning: 0.75 week
- 5. Propositional Logic, first-order logic, theorem proving: 3.5 weeks
- 6. Uncertainty, probabilistic approaches: 1.5 weeks
- 7. Learning: 2 weeks
- 8. Special topics : 1 week

Grading:

- 1. Exams: 45% (midterm: 20%, final: 25%)
- 2. Homeworks: 15% (about 3, 5% each)
- 3. Programming Assignments: 36% (about 3, 12% each)
- 4. Paper commentary: 4% (1 page, single-spaced)

Grading will be on the absolute scale. The cutoff for an 'A' will be 90% of total score, 80% for a 'B', 70% for a 'C', 60% for a 'D', and below 60% for an 'F'.

Academic Policy:

The TAMU student rules (<u>http://student-rules.tamu.edu/</u>), <u>Part I Rule 20</u> will be **strictly** enforced. Local Course Policy:

- All work should be done **individually** and **on your own** unless otherwise allowed by the instructor.
- Discussion is only allowed immediately before, during, or immediately after the class, or during the instructor's office hours.
- If you find solutions to homeworks or programming assignments on the web (or in a book, etc.), you may (or may not) use it. Please check with the instructor.

Students with Disabilities:

Americans With Disabilities Act (ADA) Policy Statement: The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you believe you have a disability requiring an accommodation, please contact the Department of Student Life: Services for Students with Disabilities in Room 126 of the Koldus Building, or call 845-1637.

II. Resources

- 1. LISP quick reference
- 2. <u>CMU Common Lisp</u> (This one will be used in the class.)
- 3. <u>GCL manual</u> (very in-depth and technical).
- 4. GNU Common Lisp
- 5. Lisp resources
- 6. <u>My general resources page</u>
- 7. 625 Reading List

III. Weekly Schedule and Class Notes

- Lecture notes (in PDF format): all notes will be uploaded in this directory.
- It is **your responsibility** to download, print, and bring the notes to the class. Notes will be available 24 hours before each class.
- See the **<u>2004 Fall TAMU Calendar</u>** for breaks, etc. December 9 (Tue) is the last class day.
- When reading the chapters, you do not have to memorize everything. A separate list of terms you need to know will be handed out prior to each exam.
- All reading material below refers to the AIMA book 2nd edition. The *(old XX)* tags next in the Reading field are the corresponding chapters in the old AIMA book (1st edition). To see how the 1st and the 2nd edition chapters correspond, see the <u>"AIMA 1st and 2nd edition chapter map"</u>.
- More detail will be available as we go along.

Week	Date	Торіс	Reading	Assignments	Notices and Dues	Notes
1	8/31	Introduction	Chapter 1 1.1 and 1.2		First day of class	

1	9/2	Introduction	Chapter 26 26.1 and 26.2		Unix basics (DIY); Last day to drop a course	
2	9/7	Lisp	Lisp quick ref			
2	9/9	Lisp (Symbolic Differentiation)		Prog. Asmt. #1		
3	9/14	No class today	Makeup class (9/15 6pm) on Uninformed Search (BFS,DFS,DLS,IDS); Chapter 3.1-3.5 (3.6,3.7 optional)		<u>To attend a</u> <u>symposium</u> <u>titled "Cortical</u> <u>function: A</u> <u>view from the</u> <u>Thalamus".</u>	
3	9/16	Informed Search (BFS,Greedy,A*)	Chapter 4.1-4.3 (4.4 optional) (old 4.1-4.3)			
4	9/21	IDA*,Heuristic Search, Simulated Annealing, etc.	Chapter 4		Prog. Asmt. #1 due	
4	9/23	Game playing Min-Max, Alpha-Beta	Chapter 5 (optional) and 6.1-6.8 (old 5)	HW Asmt. #1 Prog. Asmt. #2		
5	9/28	Game playing wrap up; Propositional Logic	Chapter 7.1, 7.3, 7.5, 7.6 (old 6)			
5	9/30	Theorem proving	Chapter 9 (old 10)		HW Asmt. #1 due	
6	10/5	First-order logic	Chapter 8 (old 7)	HW Asmt. #2		
6	10/7	Inference for FOL	Chapter 9			
7	10/12	Theorem proving for FOL	Chapter 9 (old 10)		HW Asmt. #2 due; Midterm review	
7	10/14	Midterm	Exam		In class exam.	
8	10/19	Uncertainty	Chapter 13 (old 14)		10/18: Midsemester grades due.	

8	10/21	Guest lecture	Topic TBA		To attend <u>ICDL</u> and <u>Society for</u> <u>Neuroscience</u> <u>meeting</u>	
9	10/26	Guest lecture	Topic TBA		To attend <u>ICDL</u> and <u>Society for</u> <u>Neuroscience</u> <u>meeting</u> Prog. Asmt. #2 due	
9	10/28	Uncertainty (continuted)	Chapter 13 (old 14)	Prog. Asmt. #3		
10	11/2	Probabilistic reasoning	Chapter 14 (old 15)		11/5 (Q-drop)	
10	11/4	"				
11	11/9	Learning	Chapter 18			
11	11/11	"		Paper Commentary Asmt.		
12	11/16	Learning (Nnets)	Chapter 20 (old 19)			
12	11/18	"			Bonfire memorial: Class will be dismissed at 1:30pm	
13	11/23	Learning (Nnets)	Chapter 20 (old 19)	HW Asmt. #3	Paper commentary due	
13	11/25	Thanksgiving			No class	
14	11/30	Learning (wrap up)				
14	12/2	Special topics	Topic TBA		Prog. Asmt. #3 due	
15	12/7	Special topics	Topic TBA		Last day of class. Final exam review. HW Asmt #3 due	

12/15 Final Exam

8:00-10:00am HRBB113

IV. Credits

Many ideas and example codes were borrowed from <u>Gordon Novak's AI Course</u> and <u>Risto Miikkulainen's AI Course</u> at the University of Texas at Austin (Course number CS381K).

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