Computer Science 601.464/664
Artificial Intelligence
Fall, 2018 (3 credits, EQ)

Description
The class is recommended for all scientists and engineers with a genuine curiosity about the fundamental obstacles to getting machines to perform tasks such as deduction, learning, planning and prediction, and how to overcome those obstacles. Strong programming skills are expected, as well as basic familiarity with probability. For students intending to also take courses in Machine Learning (e.g., 601.475/675, 601.476/676), they may find it beneficial to take this course first, or concurrently.

Prerequisites
601.226 Data Structures
Recommended: Linear Algebra, Probability, Statistics

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Unless otherwise noted, lecture materials and assignments come from the popular Berkeley AI course (http://ai.berkeley.edu/course_schedule.html) following the same lecture title. These were developed in the same department as the textbook, and have become a community standard across many of the top CS departments across the country. Philipp Koehn’s AI (http://www.cs.jhu.edu/~phi/ai/) materials are noted via (Koehn).

Assignments may be completed in teams of 1 or 2 people, and should be submitted via Gradescope. All assignments are due by noon on the day due. Late policy: each interval of 24hrs late will result in an additional 20% penalty (1 second late = 20% penalty; 23hrs 59mins 59secs = 20% penalty; 24hrs = 40% penalty; and so on).

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<tr>
<th>Date</th>
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<td>Sept 4</td>
<td>Introduction to AI</td>
<td>P0: Coding Skills</td>
<td>9/11</td>
<td>Ch. 1 (Tim lect.)</td>
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<tr>
<td>Sept 6</td>
<td>AI in the Public Imagination</td>
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<td>(Koehn slides)</td>
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<tr>
<td>Sept 11</td>
<td>Philosophy of Mind</td>
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<td>(Koehn slides) Ch. 26.1-2</td>
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<td>Sept 13</td>
<td>Uninformed Search</td>
<td>P1: Search</td>
<td>9/27</td>
<td>Ch. 3.1-4</td>
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<td>Sept 18</td>
<td>A* Search and Heuristics</td>
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<td>Ch. 3.5-6</td>
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<td>Sept 20</td>
<td>Game Trees: Minimax</td>
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<td>Ch. 5.2-5</td>
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<td>Sept 25</td>
<td>Game Trees: Expectimax; Utilities</td>
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<td>Ch. 5.2-5</td>
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<td>Sept 27</td>
<td>Markov Decision Processes</td>
<td>P2: Multi-Agent Pacman</td>
<td>10/16</td>
<td>Ch. 17.1-3 (Rachel lect.)</td>
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<td>Oct 2</td>
<td>Markov Decision Processes II</td>
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<td>Ch. 17.1-3 (R&amp;N), Ch. 3 (S&amp;B)</td>
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<td>Oct 4</td>
<td>Reinforcement Learning</td>
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<td>Ch. 21 (R&amp;N), Ch. 6.1.2.5 (S&amp;B)</td>
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<td>Oct 9</td>
<td>Reinforcement Learning II</td>
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<td>Ch. 21</td>
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<td>Oct 11</td>
<td><strong>EXAM 1</strong>: in-class</td>
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<td>Oct 16</td>
<td>Probability</td>
<td>P3: Reinforcement Learning</td>
<td>10/30</td>
<td>Ch. 13.1-5</td>
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<td>Oct 18</td>
<td>Markov Models</td>
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<td>Oct 23</td>
<td>Hidden Markov Models</td>
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<td>Ch. 15.2.5</td>
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<td>Oct 25</td>
<td>Applications of HMMs</td>
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<td>Ch. 15.2.6</td>
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<td>Oct 30</td>
<td>Bayes’ Nets: Representation</td>
<td>P4: Ghostbusters</td>
<td>11/15</td>
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<td>Nov 1</td>
<td>Bayes’ Nets: Independence</td>
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<td>Ch. 14.1-2.4 (Huda lect.)</td>
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<td>Nov 6</td>
<td>Bayes’ Nets: Inference</td>
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<td>Ch. 14.4</td>
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<td>Nov 8</td>
<td>Bayes’ Nets: Sampling</td>
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<td>Nov 13</td>
<td><strong>EXAM 2</strong>: in-class</td>
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<td>Nov 15</td>
<td>ML: Naive Bayes</td>
<td>P5: Classification</td>
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<td>Nov 20</td>
<td>Thanksgiving</td>
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<td>Nov 22</td>
<td>Thanksgiving</td>
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<tr>
<td>Nov 27</td>
<td>ML: Perceptrons</td>
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<td>Nov 29</td>
<td>ML: DNNs</td>
<td>(local slides) (Tim lect.)</td>
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<td>Dec 4</td>
<td>Fairness and Ethics</td>
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<td>(local slides) (Rachel lect.)</td>
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<td>Dec 6</td>
<td>Common Sense, and Wrapup</td>
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<td><strong>EXAM 3</strong>: ???</td>
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Readings
There will be a set of required readings, which will be covered in the exams via basic reading comprehension questions, such as multiple choice or fill in the blank. Those questions on exams are meant to ensure you have read the assigned materials, they will not be long-form analytic essays.

The readings to be covered per exam are:

**Exam 1**
  original https://academic.oup.com/mind/article/49/236/433/986238
  or with modern typsetting https://www.csee.umbc.edu/courses/471/papers/turing.pdf

**Exam 1**
- Artificial Intelligence and Life in 2030: One Hundred Year Study on Artificial Intelligence
  https://ai100.stanford.edu/sites/default/files/ai100report10032016fnl_singles.pdf

**Exam 1**

**Exam 2**
- “I, Robot”, by Isaac Assimov

**Exam 3**
  https://www.nature.com/news/there-is-a-blind-spot-in-ai-research-1.20805

**Exam 3**

**Exam 3**

Online Resources
https://piazza.com/class/jckvqr80bhp33u

Students are encouraged to make use of Piazza for posting questions to the instructors and to other students in the class, but recall that assignments are restricted to teams of 1 or 2. Please do not use Piazza for sharing code snippets for the assignments!

Outcomes
This course will address the following Student Outcomes:

- An ability to apply knowledge of computing and mathematics appropriate to the discipline (a)
- An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution (b)
- An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs (c)
- An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices (j)
- Students will learn about the broader context of artificial intelligence.
- Students will learn core concepts in artificial intelligence, such as heuristic search, game playing, reinforcement learning, Bayesian networks, and machine learning.

Course Expectations & Grading

Grades in this course will be determined as follows: 20% Exam 1, 20% Exam 2, 30% Exam 3, 30% Assignments.

Exam 3 takes place during the final exam period: it will include both a focus on material in the course since Exam 2, and then also material from the rest of the semester as a comprehensive final.

Exams will be closed book, no electronics, on your own (no teammate!). Students are allowed to each bring a single sheet of standard 8”x11” paper with them to exams, covered on one or both sides in whatever writing you feel will be most helpful. Printed notes are fine, at whatever font size you choose; e.g., AT&T’s Bell Gothic font, designed for legibility at small sizes (phonebooks).

Ethics
The strength of the university depends on academic and personal integrity. In this course, you must be honest and truthful, abiding by the Computer Science Academic Integrity Policy:

  Cheating is wrong. Cheating hurts our community by undermining academic integrity, creating mistrust, and fostering unfair competition. The university will punish cheaters with failure on an assignment, failure in a
course, permanent transcript notation, suspension, and/or expulsion. Offenses may be reported to medical, law or other professional or graduate schools when a cheater applies.

Violations can include cheating on exams, plagiarism, reuse of assignments without permission, improper use of the Internet and electronic devices, unauthorized collaboration, alteration of graded assignments, forgery and falsification, lying, facilitating academic dishonesty, and unfair competition. Ignorance of these rules is not an excuse.

Academic honesty is required in all work you submit to be graded. Except where the instructor specifies group work, you must solve all homework and programming assignments without the help of others. For example, you must not look at anyone else’s solutions (including program code) to your homework problems. However, you may discuss assignment specifications (not solutions) with others to be sure you understand what is required by the assignment.

If your instructor permits using fragments of source code from outside sources, such as your textbook or on-line resources, you must properly cite the source. Not citing it constitutes plagiarism. Similarly, your group projects must list everyone who participated.

Falsifying program output or results is prohibited.

Your instructor is free to override parts of this policy for particular assignments. To protect yourself: (1) Ask the instructor if you are not sure what is permissible. (2) Seek help from the instructor, TA or CAs, as you are always encouraged to do, rather than from other students. (3) Cite any questionable sources of help you may have received.

On every exam, you will sign the following pledge: “I agree to complete this exam without unauthorized assistance from any person, materials or device. [Signed and dated]”. Your course instructors will let you know where to find copies of old exams, if they are available.

Report any violations you witness to the instructor.

You can find more information about university misconduct policies on the web at these sites:

- Undergraduates: e-catalog.jhu.edu/undergrad-students/student-life-policies/
- Graduate students: e-catalog.jhu.edu/grad-students/graduate-specific-policies/

**Students with Disabilities**

Any student with a disability who may need accommodations in this class must obtain an accommodation letter from Student Disability Services, 385 Garland, (410) 516–4720, studentdisabilityservices@jhu.edu.