Today’s outline

• Introduction to “Introduction to Artificial Intelligence”
• Course logistics
• Python overview
Instructor

- Prof. Josiah Hanna

  Email: jphanna@cs.wisc.edu

  Office: 5391 Computer Sciences

  Virtual office hours: Tuesday after class or by appointment

Use Piazza for questions:
piazza.com/wisc/fall2021/cs5402/home

For emails, please include [CS540] in the subject title :)
Part I: Course overview
“An attempt will be made to find how to make machines use language, form abstractions and concepts, solve kinds of problems now reserved for humans, and improve themselves. We think that a significant advance can be made in one or more of these problems if a carefully selected group of scientists work on it together for a summer.”

-Proposal for the Dartmouth Workshop 1956
Style Transfer

https://github.com/StacyYang/MXNet-Gluon-Style-Transfer
Generative Modeling

4.5 years of face generation

http://www.whichfaceisreal.com/methods.html
Artificial Image Synthesis

Synthesize images

http://www.whichfaceisreal.com/methods.html
Google Expands Neural Networks for Language Translation

The new system can translate whole sentences at a time, rather than just phrases.
Text Synthesis

Content: Two dogs play by a tree.

Style: happily, love

Two dogs in love play happily by a tree.

Li et al, NACCL, 2018

courses.d2l.ai/berkeley-stat-157
Image Captioning

Human captions from the training set

A cute little dog sitting in a heart drawn on a sandy beach.

A dog walking next to a little dog on top of a beach.

A large brown dog next to a small dog looking out a window.

Automatically captioned

A dog is sitting on the beach next to a dog.

Defeat Human Players at Board Games

Complex Robot Behavior

Boston Dynamics — This is likely more control theory than machine learning.
Q: What is your favorite animal?
A: My favorite animal is a dog.

Q: Why?
A: Because dogs are loyal and friendly.
Q: What is your favorite animal?
A: My favorite animal is a dog.

Q: Why?
A: Because dogs are loyal and friendly.

Q: What are two reasons that a dog might be in a bad mood?
A: Two reasons that a dog might be in a bad mood are if it is hungry or if it is hot.

Q: How many eyes does a giraffe have?
A: A giraffe has two eyes.

Q: How many legs does a frog have?
A: A frog has four legs.

Q: Are there any animals with three legs?
A: No, there are no animals with three legs.

Q: Why don't animals have three legs?
A: Animals don't have three legs because they would fall over.
What is Artificial Intelligence (AI)?

Artificial Intelligence

Machine Learning

Deep Learning

Artificial Intelligence

Any technique which enables computers to mimic behavior.
What is Artificial Intelligence (AI)?

**Artificial Intelligence**
Any technique which enables computers to mimic behavior.

**Machine Learning**
Subset of AI techniques which use statistical methods to enable machines to improve with experiences.
What is Artificial Intelligence (AI)?

Artificial Intelligence
Any technique which enables computers to mimic behavior.

Machine Learning
Subset of AI techniques which use statistical methods to enable machines to improve with experiences.

Deep Learning
Subset of ML which make the computation of multi-layer neural networks feasible.
Artificial Intelligence is not Magic

It relies on **fundamental** techniques in:

- Algorithms
- Mathematics
- Logic
- Probability and Statistics
- Optimization
What you can learn from CS540?

• Foundational tools in Machine Learning and Artificial Intelligence: Linear algebra, Probability, Logic, and elements of Statistics.

• Core techniques in Natural Language Processing (NLP), including bag-of-words, tf-idf, n-Gram Models, and Smoothing.

• Basics of Machine Learning. supervised learning vs. unsupervised learning

• Neural Networks and Deep Learning: Network Architecture, Training, Backpropagation, Stochastic Gradient Descent.

• Fundamentals of Game Theory.

• Search and Reinforcement Learning

• Artificial Intelligence and Machine Learning in Real-World settings and the Ethics of Artificial Intelligence.
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• Artificial Intelligence and Machine Learning in Real-World settings and the Ethics of Artificial Intelligence.

TL;DR Lots of useful stuff, theory and practice in AI
## What you can learn from CS540?


<table>
<thead>
<tr>
<th>Date</th>
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<th>Reading materials</th>
<th>Assignments</th>
</tr>
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<tbody>
<tr>
<td>Thursday, Sept 9</td>
<td>Welcome and Course Overview</td>
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<tr>
<td>Tuesday, Sept 14</td>
<td>Probability</td>
<td></td>
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<td>Thursday, Sept 16</td>
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<td>Statistics and Math Review</td>
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</tbody>
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*Everything below here is tentative and subject to change.*

- Tuesday, Sept 30: Machine Learning: Introduction
- Tuesday, Oct 5: Machine Learning: Unsupervised Learning I
- Thursday, Oct 7: Machine Learning: Unsupervised Learning II
- Tuesday, Oct 12: Machine Learning: Linear Regression
- Thursday, Oct 14: Machine Learning: K-Nearest Neighbors & Naive Bayes
- Tuesday, Oct 19: Machine Learning: Neural Network I (Perceptron)
- Thursday, Oct 21: Machine Learning: Neural Network II

### Foundations

- HW 1 Due, HW 2 Released
- HW 3 Due, HW 4 Released
- HW 5 Due, HW 6 Released
What you can learn from CS540?
https://pages.cs.wisc.edu/~jphanna/teaching/2021fall_cs540/schedule.html

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**MIDTERM EXAM October 28**

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<td>Thursday, Nov 4</td>
<td>Machine Learning: Deep Learning II</td>
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<td>Thursday, Nov 11</td>
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<td>Thursday, Nov 18</td>
<td>Games - Part II</td>
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<tr>
<td>Thursday, Dec 2</td>
<td>Reinforcement Learning I</td>
<td></td>
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Deep Learning

ResNet

DenseNet

Channel-wise concatenation
What you can learn from CS540?

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<td>Search I: Un-Informed search</td>
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<tr>
<td>Thursday, Nov 25</td>
<td>Search II: Informed search</td>
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<tr>
<td>Tuesday, Nov 30</td>
<td>Advanced Search</td>
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<td>Tuesday, Dec 14</td>
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Ethics and Real World AI!
Part II: Course Logistics
Course Schedule

• Time: **Tuesday** and **Thursday** 11:00am-12:15pm CT

• Location: **SMI 331**

• Schedule is available on the course website:


• Slides online on website
Lecture

• Each lecture will be a series of 3 short mini-lectures.

• In each block, I will:
  • Lecture using slides or a whiteboard.
  • Pause for interactive Q&A.
  • Deliver short quiz questions to clear up any confusion before proceeding to the next block.

• If you’re experiencing any symptoms of Covid or have been exposed to someone who tested positive for Covid, please do not attend lecture.

• No penalty for not attending lecture.
Where to find content?

- **Piazza**  
  piazza.com/wisc/fall2021/cs5402/home
  - Discussion, questions
  - Announcements

- **Canvas** - private materials *that should not be shared*
  - Videos
  - Assignments
  - Grades

- **Course website** - public materials
  - Slides
  - Schedule
  - Policies
Textbook

Teaching Assistants

Shuyao Li
- shuyao.li@wisc.edu
- Office hours: TBD

Hugh Liu
- ylin785@wisc.edu
- Office hours: TBD

Jeremy McMahan
- jmcmahan@wisc.edu
- Office hours: TBD
Peer Mentors

- See course website
- Shared across course sections
Office Hours


- Instructor office hours: default by zoom; In-person office hours available upon request.

- TA / Peer Mentor office hours: up to individual.

- Use Peer Mentor hours for detailed-level questions (e.g. coding related), and use TA office hours for conceptual level questions.
Grading scheme

• **Midterm Exam**: 15% (October 28)
• **Final Exam**: 15% (December 23)
• **Homework Assignments**: 70% (10 HWs)

  **TWO** lowest homework scores are dropped from the final homework average calculation.

  Homework is always due the minute before class starts on the due date.
  (Late submissions will not be accepted.)

  Homework will be posted and submitted via Canvas.
Regrade Request

Use Google Form for regrade request

Raised with the TAs within 72 hours after it is returned.

Entire assignment will be regraded.
Integrity

https://pages.cs.wisc.edu/~jphanna/teaching/2021fall_cs540/about.html

You are encouraged to discuss with your peers, the TA or the instructors ideas, approaches and techniques broadly. However, all examinations, programming assignments, and written homeworks must be written up individually. For example, code for programming assignments must not be developed in groups, nor should code be shared. Make sure you work through all problems yourself, and that your final write-up is your own. If you feel your peer discussions are too deep for comfort, declare it in the homework solution: “I discussed with X,Y,Z the following specific ideas: A, B, C; therefore our solutions may have similarities on D, E, F…”.

You may use books or legit online resources to help solve homework problems, but you must always credit all such sources in your writeup and you must never copy material verbatim.

We are aware that certain websites host previous years’ CS540 homework assignments and solutions against the wish of instructors. Do not be tempted to use them: the solutions may contain “poisonous berries” previous instructors planted intentionally to catch cheating. If we catch you copy such solutions, you automatically fail.

Do not bother to obfuscate plagiarism (e.g. change variable names, code style, etc.) One application of AI is to develop sophisticated plagiarism detection techniques!

Cheating and plagiarism will be dealt with in accordance with University procedures (see the UW-Madison Academic Misconduct Rules and Procedures)
Respect for Diversity: It is my intent that students from all diverse backgrounds and perspectives be well served by this course, that students’ learning needs be addressed both in and out of class, and that the diversity that students bring to this class be viewed as a resource, strength and benefit. It is my intent to present materials and activities that are respectful of diversity: gender, sexuality, disability, age, socioeconomic status, ethnicity, race, and culture. Your suggestions are encouraged and appreciated. Please let me know ways to improve the effectiveness of the course for you personally or for other students or student groups. In addition, if any of our class meetings conflict with your religious events, please let me know so that we can make arrangements for you.

Please, commit to helping create a climate where we treat everyone with dignity and respect. Listening to different viewpoints and approaches enriches our experience, and it is up to us to be sure others feel safe to contribute. Creating an environment where we are all comfortable learning is everyone’s job: offer support and seek help from others if you need it, not only in class but also outside class while working with classmates.
Part III: Software
Tools

• Python
  • Everyone is using it in machine learning & data science
  • Conda package manager (for simplicity)

• Jupyter
  • So much easier to keep track of your experiments
  • Obviously you should put longer code into modules
A Crash Course in Python

1. Why are we doing this in Python?
2. Where do I write Python code? How do I run it?
   a. Online
   b. Offline
3. What are the big differences between Java and Python
Colab

• Go to colab.research.google.com
• Activate the GPU supported runtime (this is a K80 GPU)
ML loves matrices and vectors
Access Elements

An element: \([1, 2]\)

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
0 & 1 & 2 & 3
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
1 & 2 & 3 & 4
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
5 & 6 & 7 & 8
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
9 & 10 & 11 & 12
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
13 & 14 & 15 & 16
\end{array}
\]

A row: \([1, :)\)

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
0 & 1 & 2 & 3
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
1 & 2 & 3 & 4
\end{array}
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\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
5 & 6 & 7 & 8
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
9 & 10 & 11 & 12
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
13 & 14 & 15 & 16
\end{array}
\]

A column: \([1, :)\)

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
0 & 1 & 2 & 3
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
1 & 2 & 3 & 4
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
5 & 6 & 7 & 8
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
9 & 10 & 11 & 12
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
13 & 14 & 15 & 16
\end{array}
\]

A slice: \([1:3, 1:3]\)

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
0 & 1 & 2 & 3
\end{array}
\]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
1 & 2 & 3 & 4
\end{array}
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\end{array}
\]
Next week: Linear Algebra and PCA

\[ C = AB \text{ where } C_{ik} = \sum_j A_{ij} B_{jk} \]
Recap

• Artificial Intelligence
• Overview and agenda
• Course logistics
• Homework, exam, OH etc
• Software
Thanks!