

# CS 540 Introduction to Artificial Intelligence Course Overview and Probability

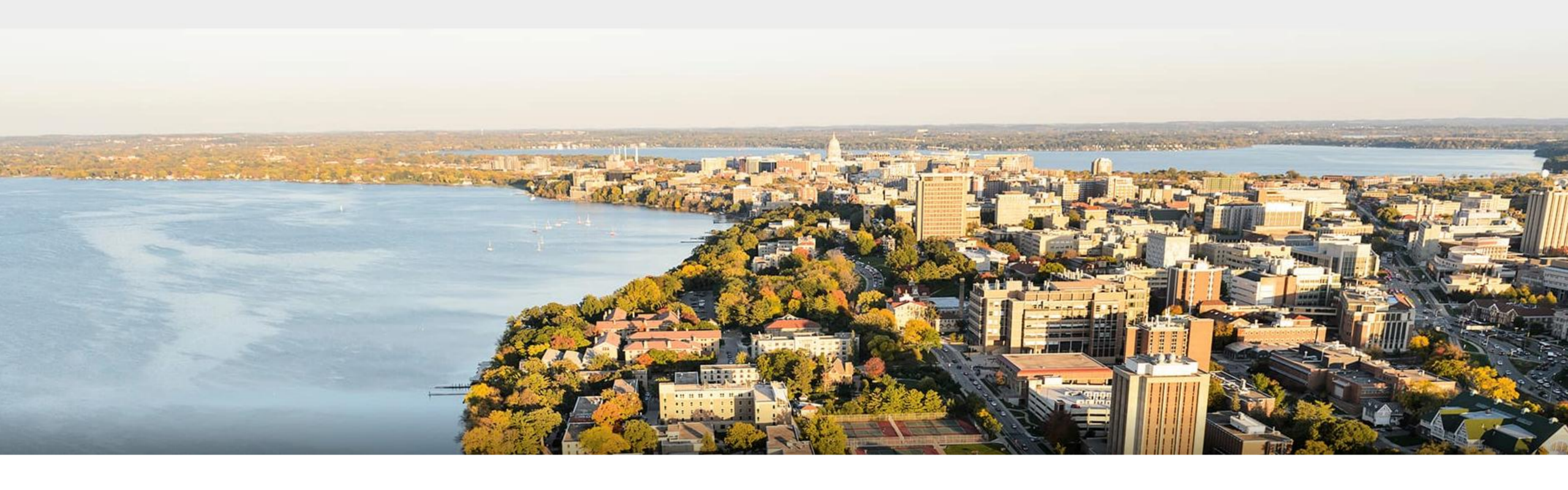
University of Wisconsin-Madison

Fall 2025, Section 1 & 2



### Today's outline

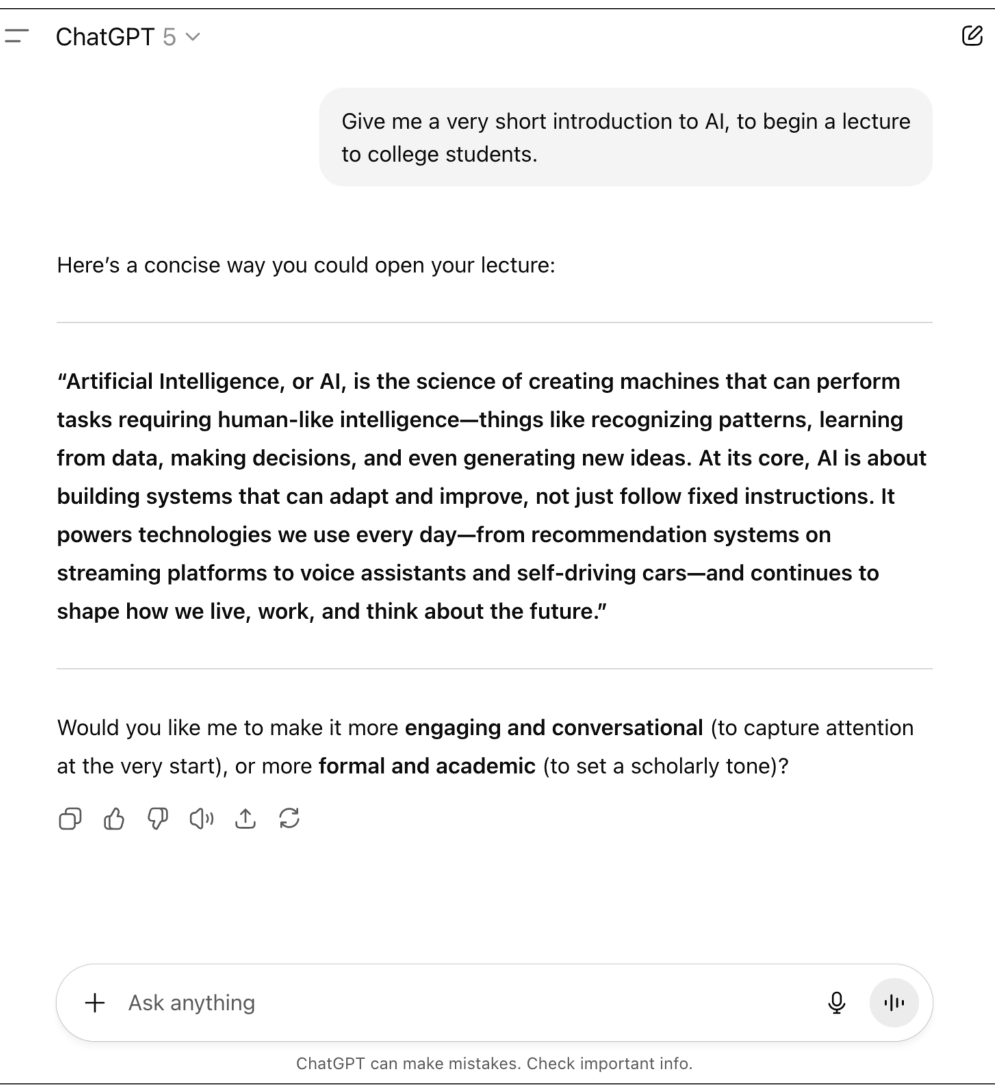
- What's in CS540
- Course logistics
- Software
- Probability



#### Part I: Course overview

# What is artificial intelligence?

#### Language models



#### DeepMind and OpenAl achieve IMO Gold. What does it all mean?

What we know, what we would like to know, and what it may take years to know

ERNEST DAVIS AND GARY MARCUS
JUL 22, 2025

Provided the service of the service

Drawing (and typo) by ChatGPT



Conversation on 8/7/25

#### Autonomous driving



#### Image and Video Generation



#### Bioengineering

#### The Nobel Prize in Chemistry 2024

The Royal Swedish Academy of Sciences has decided to award the Nobel Prize in Chemistry 2024 with one half to and the other half jointly to

#### **David Baker**

University of Washington, Seattle, WA, USA Howard Hughes Medical Institute, USA.

"for computational protein design"

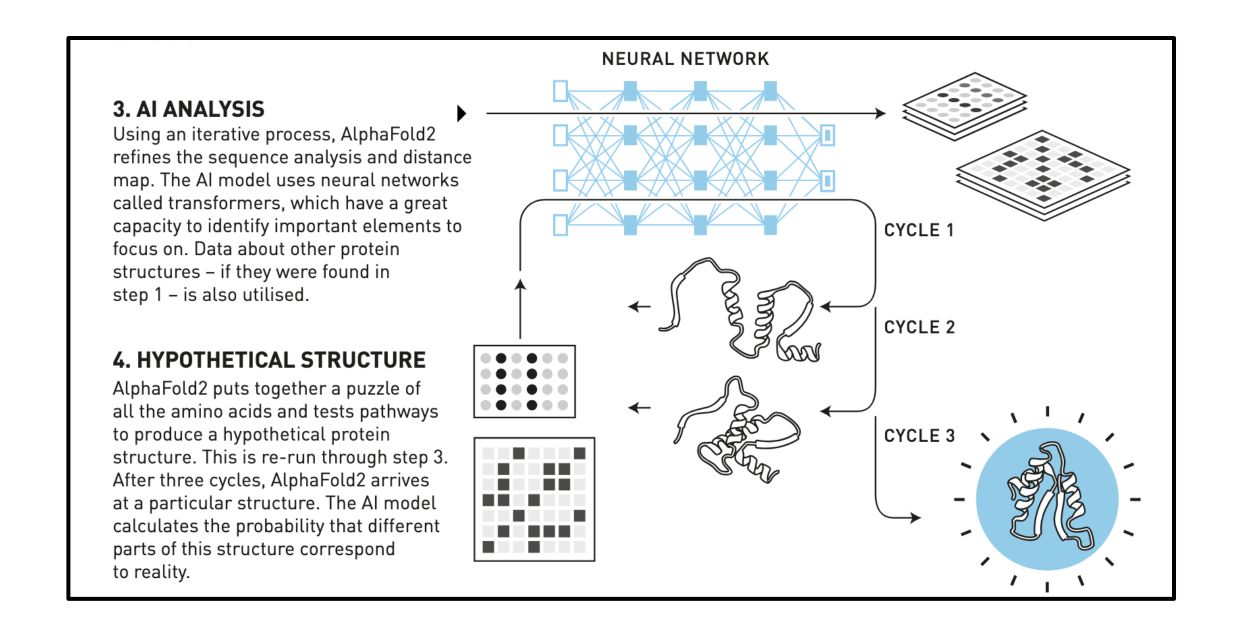
#### **Demis Hassabis**

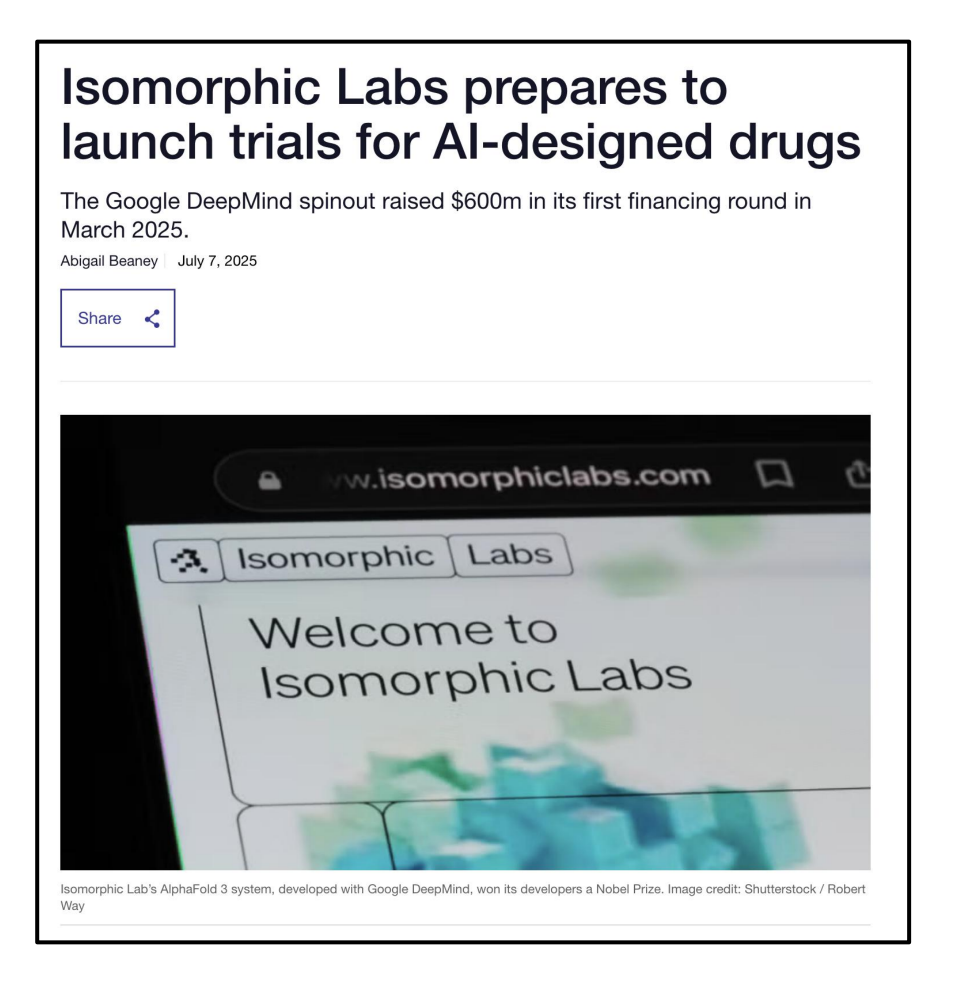
Google DeepMind, London, UK

Google DeepMind, London, UK

John Jumper

"for protein structure prediction"





#### Playing Games

#### AlphaGo seals 4-1 victory over Go grandmaster Lee Sedol

DeepMind's artificial intelligence astonishes fans to defeat human opponent and offers evidence computer software has mastered a major challenge



■ The world's top Go player, Lee Sedol, lost the final game of the Google DeepMind challenge match. Photograph: Yonhap/Reuters

# Hold 'Em or Fold 'Em? This A.I. Bluffs With the Best

Pluribus, a poker-playing algorithm, can beat the world's top human players, proving that machines, too, can master our mind games.

#### **FUTURE PERFECT**

#### Al triumphs against the world's top pro team in strategy game Dota 2

It's the first time an Al has beat a world champion e-sports team.

by Kelsey Piper Apr 13, 2019, 10:30 PM UTC

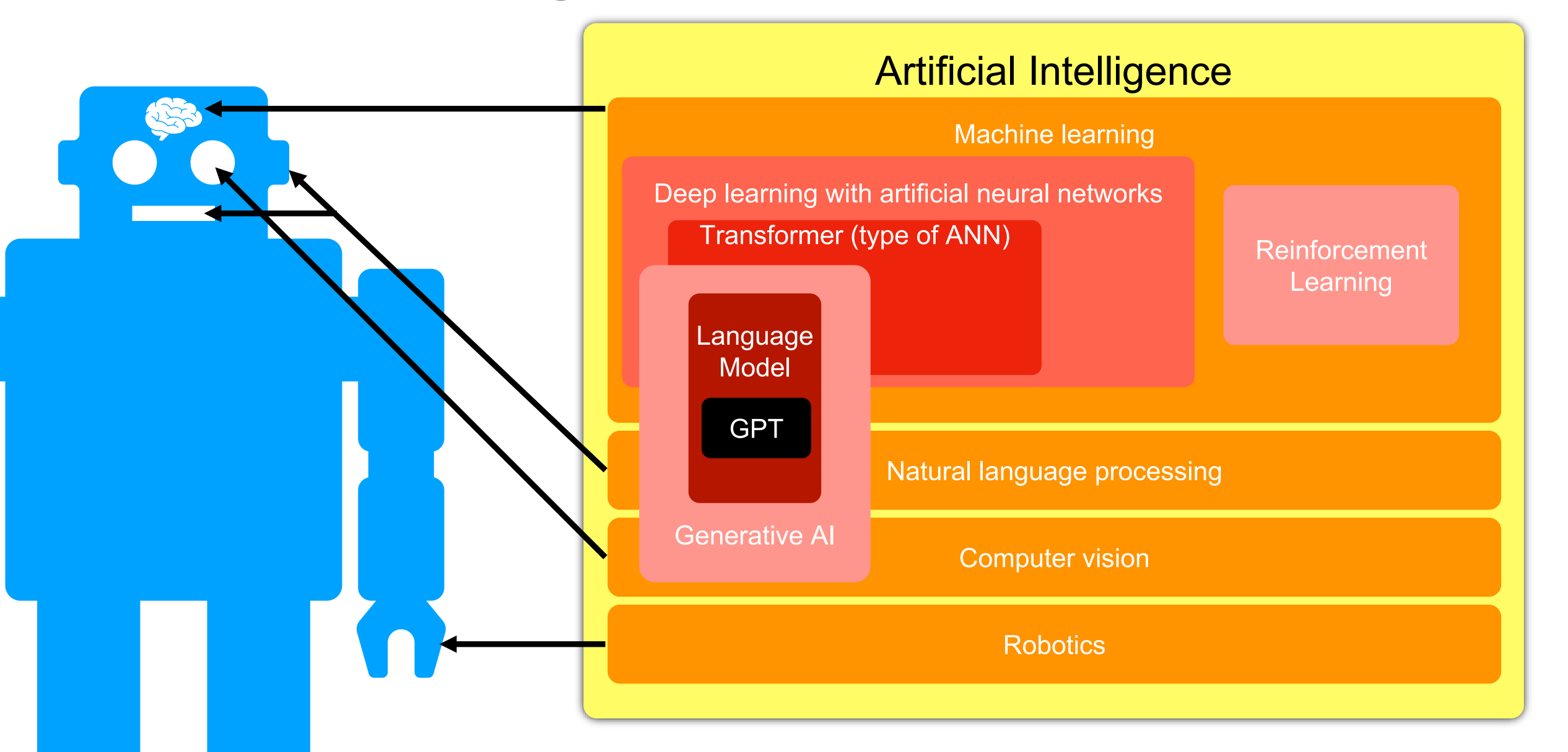




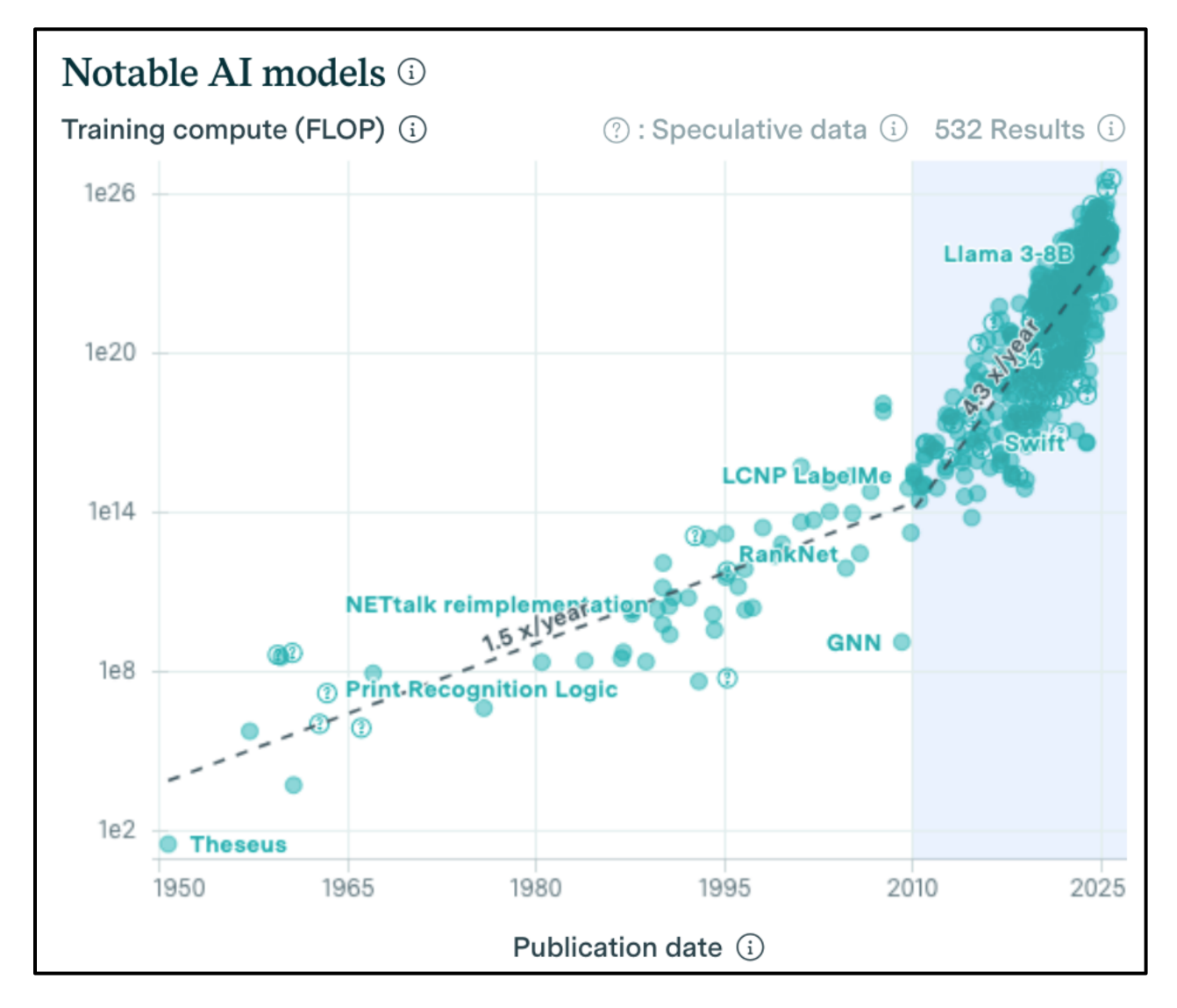
GPT, large language model, generative AI, deep learning...

# Oh my!

#### Artificial Intelligence Is a Broad Topic



### Artificial Intelligence Is Rapidly Changing



Standard textbook on AI is Russell & Norvig's Artificial Intelligence: A Modern Approach

- First edition in 1995
- Fourth edition in 2020
- Third edition from 2010 devotes just 10 pages to neural networks!

#### Artificial Intelligence Is Not Magic

It relies on fundamental techniques in:

- Algorithms
- Mathematics
- Logic
- Probability and Statistics
- Optimization

#### UW-Madison Conducts World-Class Al Research

- Computer Sciences
- ECE
- Statistics
- ISyE
- Math
- iSchool
- Almost all other departments on Al applications
- Data Science Institute, Data Science Hub

#### What Will You Learn in CS540?

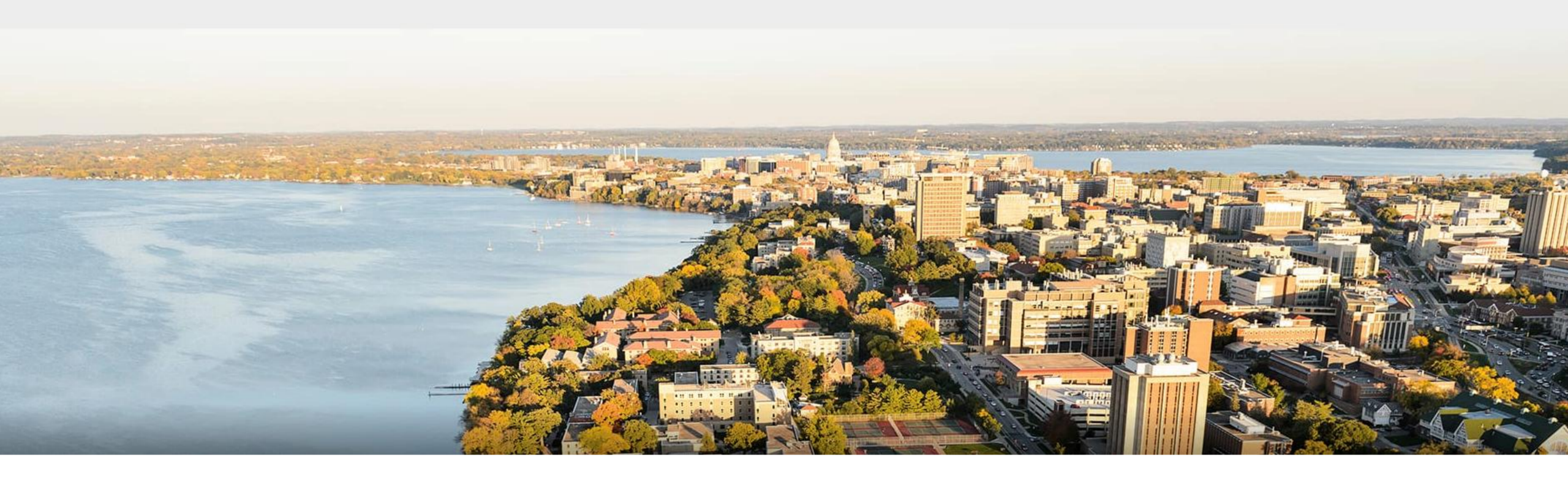
- Foundational mathematical tools
  - Linear algebra, probability, statistics
- Core techniques in natural language processing
  - Language modeling, n-gram models, transformers
- Basics of machine learning
  - Classification, regression, clustering
- Neural networks and deep learning
  - Multilayer perceptron, convolutions, ResNets
- Search and reinforcement learning
  - Game theory, Q-learning, A\*
- Ethics in real-world applications

#### What Will You Learn in CS540?

- Foundational mathematical tools
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#### TL;DR Lots of useful stuff, theory and practice in Al

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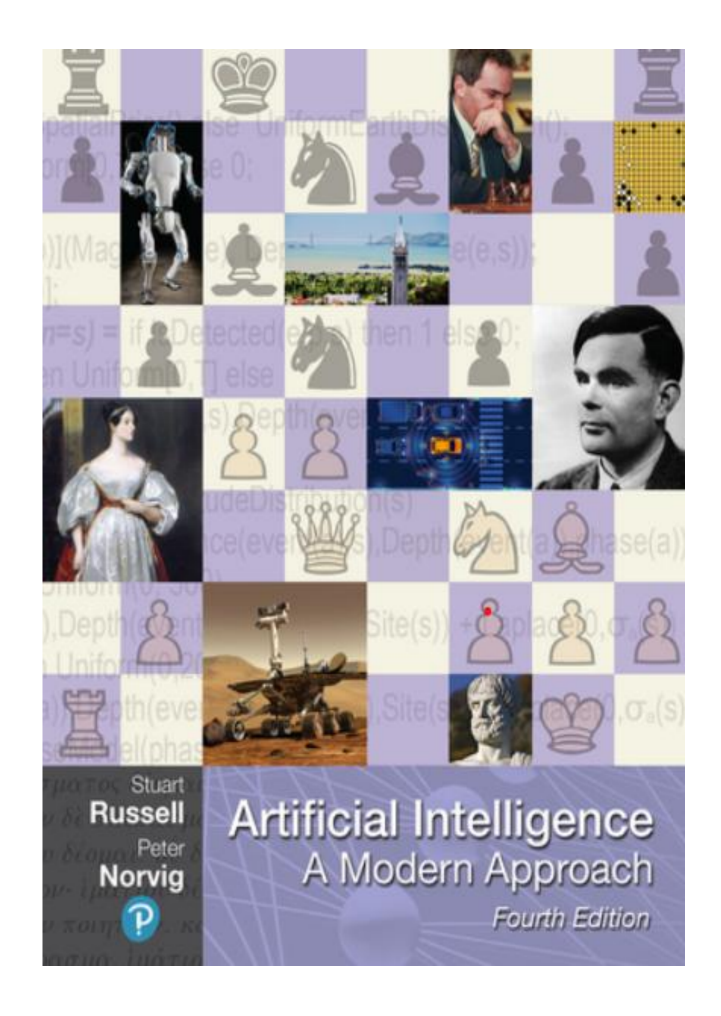
# Part II: Course Logistics

#### Where to find everything?

- Canvas Pointer to everything
  - grades, other private materials that should not be shared
- Course website public materials
  - https://pages.cs.wisc.edu/~gkotse/cs540f25/index.html
  - Slides, schedule, policies
- Piazza
  - https://piazza.com/wisc/fall2025/fa25compsci540/info
  - Discussion, questions, announcements

#### Textbook

Artificial Intelligence: A Modern Approach (4th edition). Stuart Russell and Peter Norvig. Pearson, 2020. ISBN 978-0134610993. (textbook is optional, but may be useful)



#### Instruction Team

(See course webpage)

Merged across 3 sections:

- Teaching Assistants (TAs): hold office hours, grade your homework
- Peer Mentors: hold office hours

#### Meet your classmates!

- Introduce yourself
- Share something that excites you about Al
- Find a commonality between you

#### Office Hours

- Available on the course website
- Morgridge Hall Room B2582 (garden level)
- All office hours are merged across sections, you can go to anyone
- Use TA and Peer Mentor hours for detailed-level questions (e.g. coding related), and use professor office hours for conceptual level questions

#### Grading scheme

• Midterm Exam: 15%

• Final Exam: 15%

- Homework Assignments: 70%
  - Ten assignments, submit via Gradescope by 11:59 pm on due date
  - Two lowest homework scores dropped
- Top Hat: up to 1% bonus for participation (20% of questions dropped)

#### Integrity

#### Just don't cheat. It's not worth it.

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)

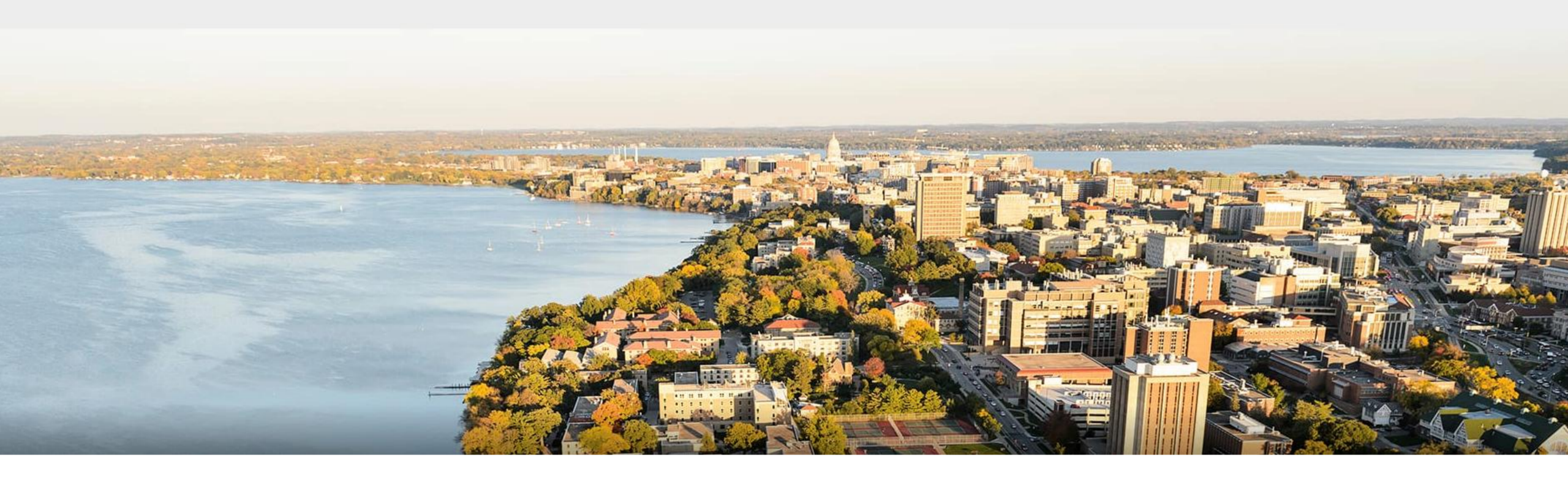
#### Quiz

Join Top Hat and reply to questions online: <a href="https://app.tophat.com">https://app.tophat.com</a>

- 1. Where can I find all the 540 stuff, if I didn't write down the URL?
- 2. I feel sick, should I still show up to class?
- 3. I can't finish my homework because I was traveling, I was sick, my dog ate it, etc. Can I ask for an extension?
- 4. Can I do homework with a group?

#### Answers

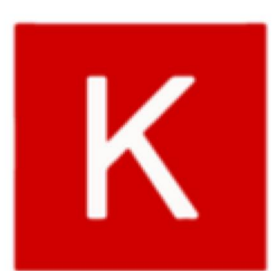
- 1. Where can I find all the 540 stuff, if I didn't write down the URL? Your Canvas has the main link.
- 2. I feel sick, should I still show up to class? NO. Study materials online.
- 3. I can't finish my homework because I was traveling, I was sick, my dog ate it, etc. Can I ask for an extension? No. But we discard 2 lowest hw scores.
- 4. Can I do homework with a group? Yes (and encouraged) for high level discussions. No for exact solutions.



#### Part III: Software

#### Tools





Keras





#### Python

- Main tool for 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

#### Python for Java Pros (slides available on website)

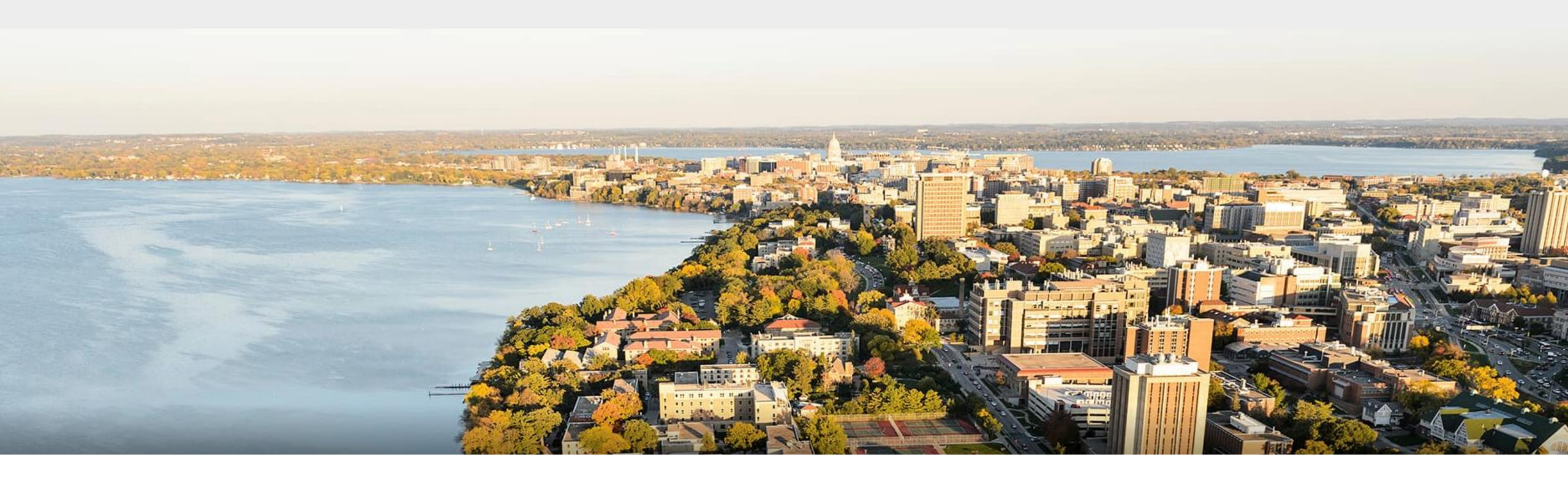
#### A Crash Course in Python

- 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 T4 GPU)

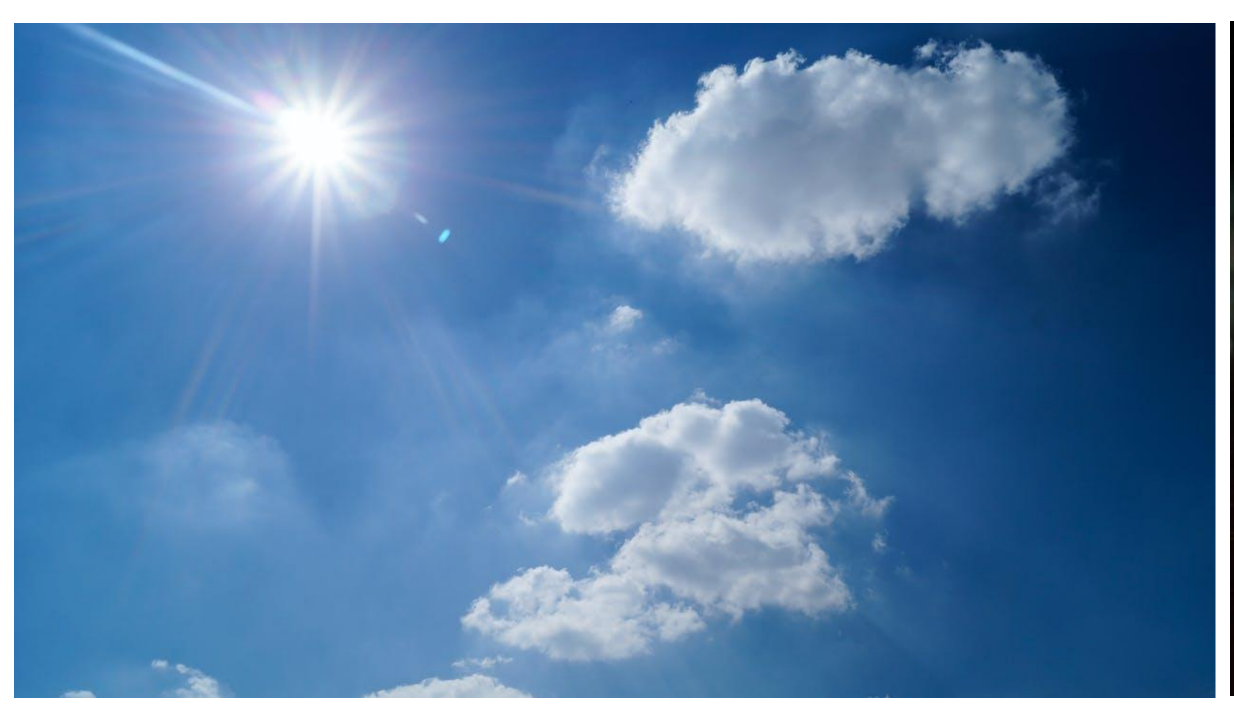
# (Probability, Statistics and Linear Algebra)



# Part IV: Probability

# Probability: What is it good for?

Language to express uncertainty

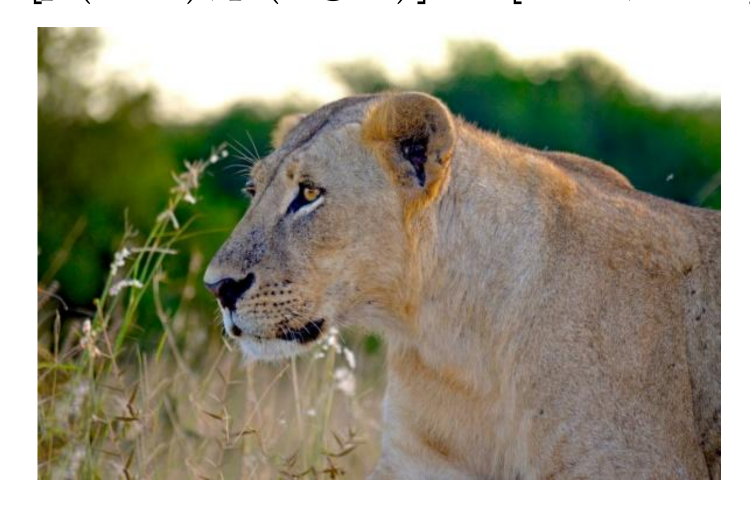




#### In AI/ML Context

#### Quantify predictions

[p(lion), p(tiger)] = [0.98, 0.02]





[p(lion), p(tiger)] = [0.01, 0.99]



[p(lion), p(tiger)] = [0.43, 0.57]

<sup>\*</sup> If we know for sure the photo must contain either a lion or a tiger

#### Model Data Generation

Model complex distributions



StyleGAN2 (Kerras et al '20)

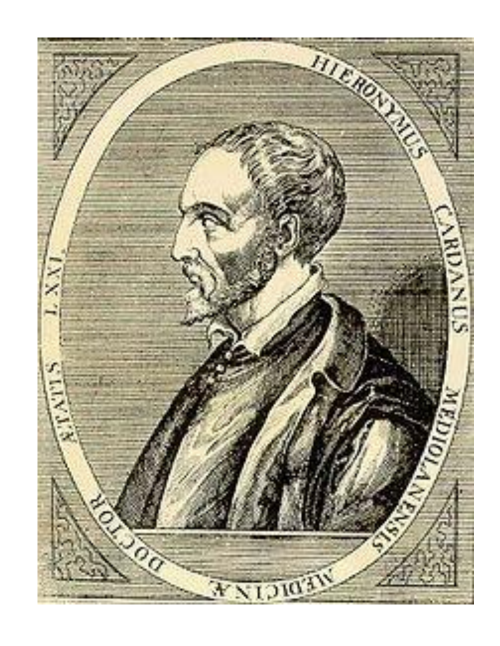
#### Win At Poker

Wisconsin Ph.D. student Ye Yuan 5<sup>th</sup> in WSOP

Not unusual: probability began as study of gambling techniques

#### Cardano

Liber de ludo aleae
Book on Games of Chance
1564!





pokernews.com

#### Basics: Outcomes & Events

• Outcomes: possible results of an experiment

$$\Omega = \{1, 2, 3, 4, 5, 6\}$$
outcomes

• Events: subsets of outcomes we're interested in

$$\emptyset, \{1\}, \{2\}, \dots, \{1, 2\}, \dots, \Omega$$
 events

• Always include  $\emptyset, \Omega$ 



# Basics: Probability Distribution

- We have outcomes and events
- Assign probabilities: for each event  $E, P(E) \in [0,1]$
- Back our example

$$\underbrace{\emptyset, \{1\}, \{2\}, \dots, \{1,2\}, \dots, \Omega}_{\text{events}}$$

$$P(\{1,3,5\}) = 0.2, P(\{2,4,6\}) = 0.8$$



#### Basics: Axioms

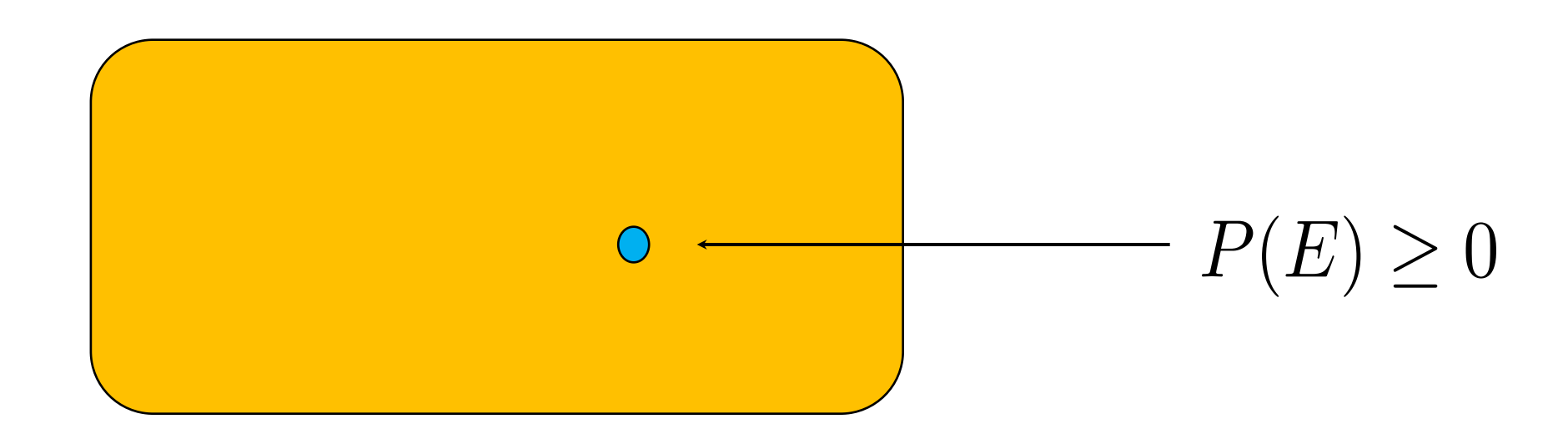
- Rules for probability:
  - For all events  $E, P(E) \ge 0$
  - Always,  $P(\emptyset)=0, P(\Omega)=1$
  - For disjoint events,  $P(E_1 \cup E_2) = P(E_1) + P(E_2)$

• Easy to derive other laws. Ex: non-disjoint events

$$P(E_1 \cup E_2) = P(E_1) + P(E_2) - P(E_1 \cap E_2)$$

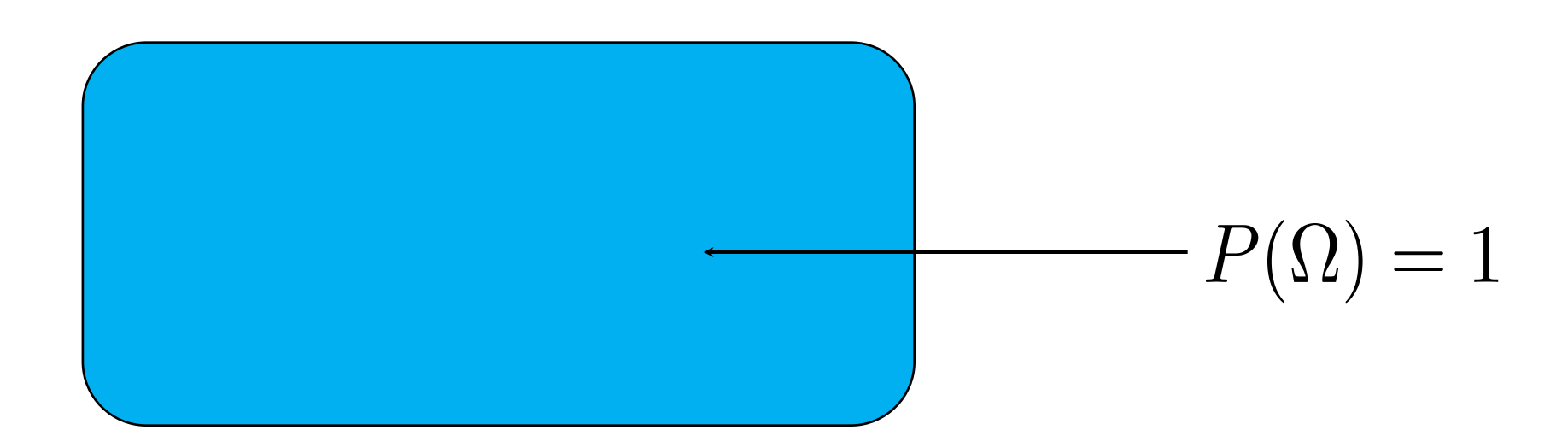
# Visualizing the Axioms: I

• Axiom 1: for all events  $E, P(E) \ge 0$ 



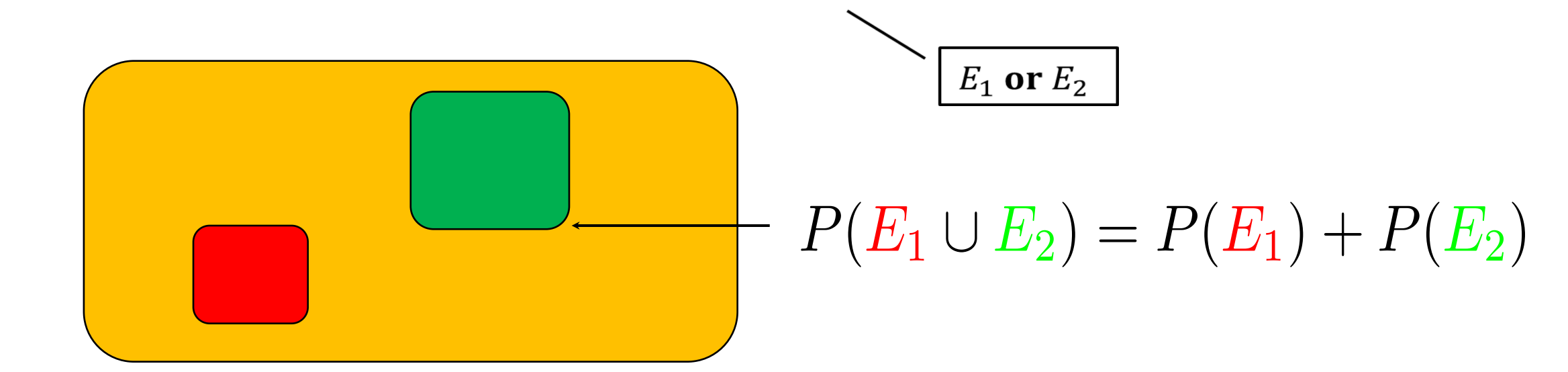
# Visualizing the Axioms: II

• Axiom 2:  $P(\emptyset) = 0, P(\Omega) = 1$ 



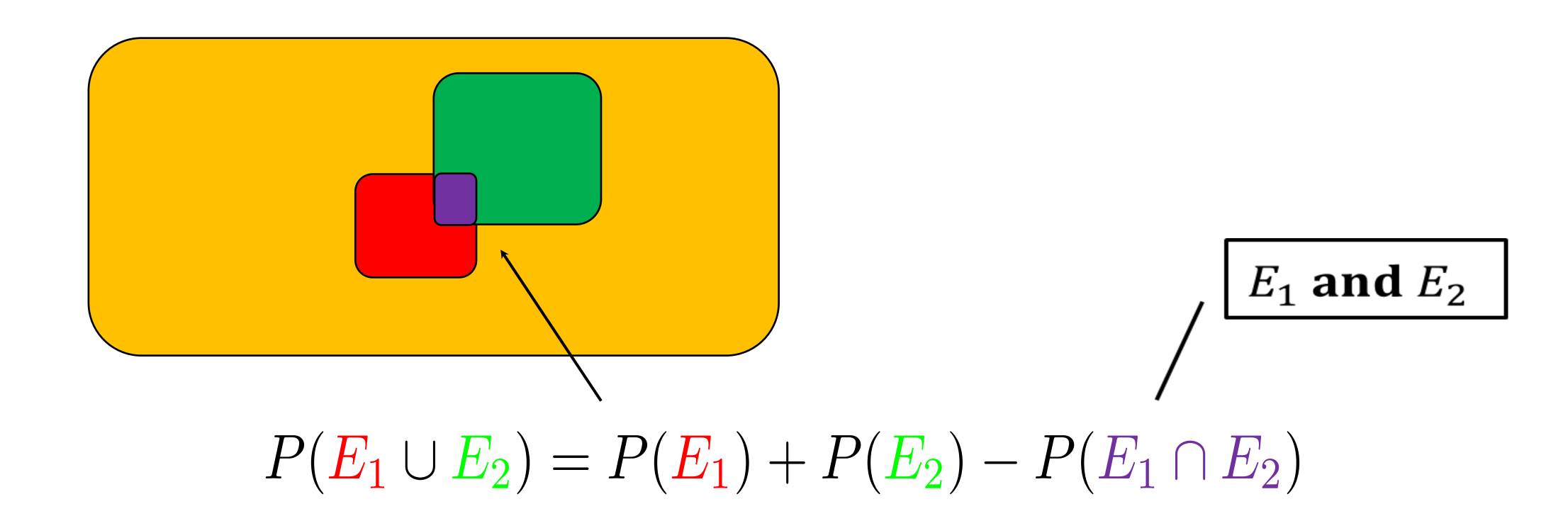
## Visualizing the Axioms: III

• Axiom 3: disjoint  $P(E_1 \cup E_2) = P(E_1) + P(E_2)$ 



## Visualizing the Axioms

Also, other laws:



- Q 1.1: We toss a biased coin. If P(heads) = 0.7, then
   P(tails) = ?
- A. 0.4
- B. 0.3
- C. 0.6
- D. 0.5

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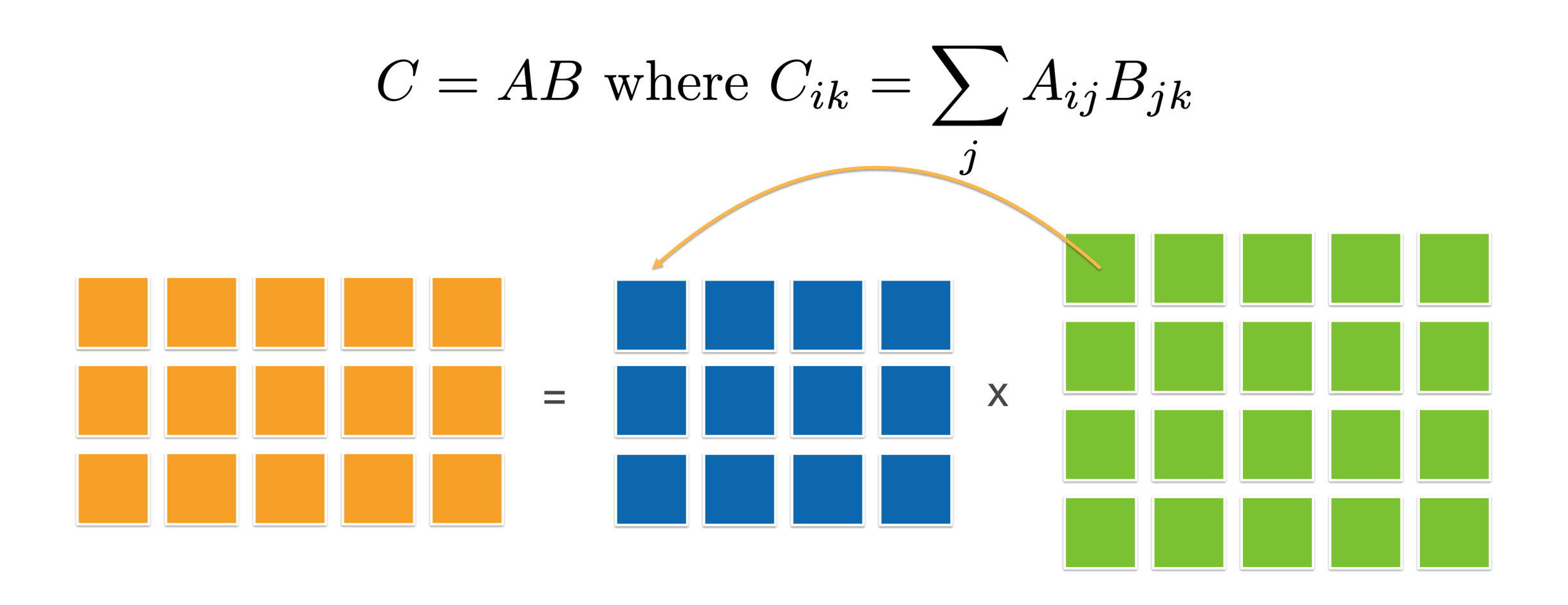
- Q 1.2: There are exactly 3 candidates for a presidential election. We know X has a 30% chance of winning, B has a 35% chance. What's the probability that C wins?
- A. 0.35
- B. 0.23
- C. 0.333
- D. 0.8

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- **Q 1.3**: What's the probability of selecting a black card or a number 6 from a standard deck of 52 cards?
- A. 26/52
- B. 4/52
- C. 30/52
- D. 28/52

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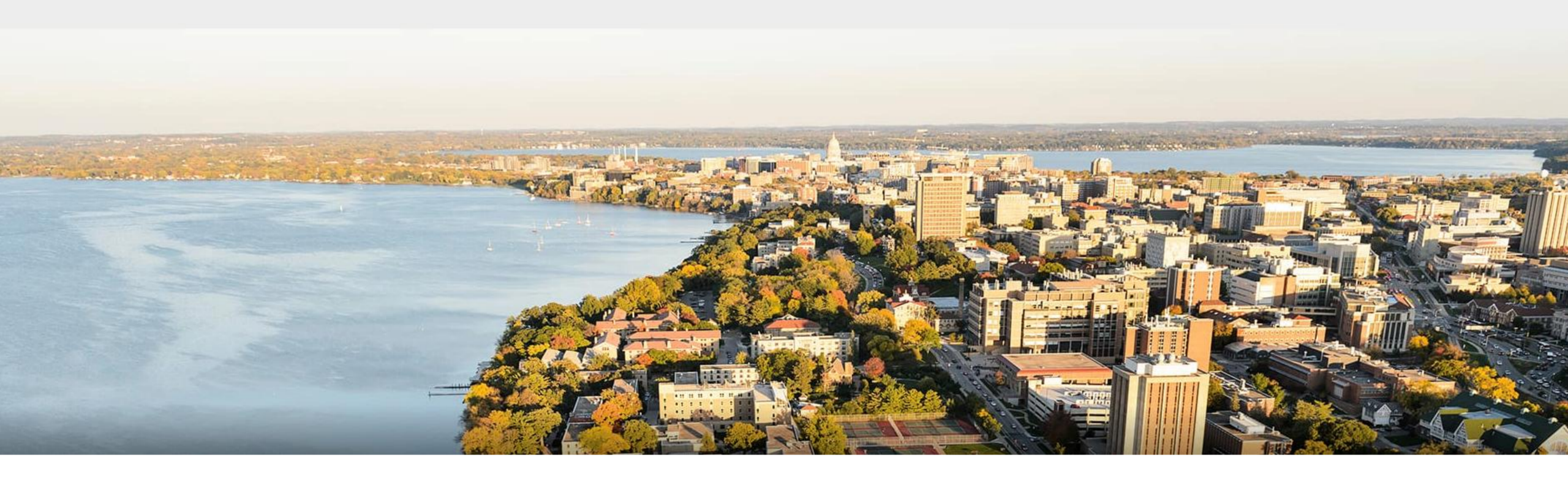
#### Coming up: Probability and Linear Algebra Review





# Recap

- What's in CS540
- Course logistics
- Software
- Probability



# Thanks!