Syllabus

PHIL 2403–001: Introduction to Cognitive Science (64453)

Fall 2021

1 Logistics

Instructor: Dr. Caton Lecture: TR, 9:30–10:45AM

Locale: Humanities and Social Sciences 3005 Office: Humanities and Social Sciences 4052 Office Hours: by phone or Zoom only,

TR, 12:30-2:00PM

Office Phone (w/voicemail): 870.972.2626

Email: jcaton [AT] astate.edu Course Page: Blackboard

Required Texts:

Bermúdez (2020): Cognitive Science: An Introduction to the Science of the Mind. Cambridge. ISBN:

9781108440349

2 Course Description

Cognitive science is a wide-ranging area of study focusing on cognition from a variety of perspectives.

This course surveys a number of foundational issues in cognitive science, especially issues involving the various sorts of formal models which have been suggested as ways of understanding how human cognition works. We begin by considering a model which has done much to shape the modern field of cognitive science: to have a mind is just to be running a certain sort of algorithm or computer program. We then consider several alternative models of cognition as occurring within distributed connectionist networks, within disparate collections of well-tuned interacting devices, or within complex dynamical systems. We will conclude the course by reviewing applications of our models to language learning, object perception, "mindreading", robotics, and machine learning.

3 Course Goals/Student Learning Outcomes

Program Outcomes: this course contributes to the following program-level outcomes (level: mastery):

- 1) Students will understand central issues and theories in philosophy (from among the major areas of metaphysics, epistemology, and value theory).
- 2) Students will be able to analyze and explain complicated ideas.
- 3) Students will be able to analyze arguments.
- 4) Students will be able to evaluate arguments.

Course-Level Student Learning Outcomes: students should be able to recognize and discuss central views in cognitive science, and identify their implications.

Assessment of Learning Outcomes: Course-level SLOs will be assessed by short-answer essay questions.

4 Grading Criteria

Your course grade (100 possible points) will be a weighted average of the following:

1. **Homework**: 20%

2. **Paper 1**: 25% [Oct. 5] 3. **Paper 2**: 25% [Nov. 16]

4. Final Examination: 30% [Dec. 16]

Description of the Assignments:

Homework will consist of several questions about the week's readings. Homework will be posted on Blackboard. You will email me your answers to the problem sets from your A-State email account. More instructions will be posted on the assignment.

Paper 1 and **Paper 2** are 6 page papers. I will provide several questions based on the readings and lecture. You will **email** me your assignment from your A-State email account **and I only accept pdf files**. With my supervision, it is possible for you to develop your own paper topic. In such a case, you must have an email exchange with me about your topic *before* you submit your paper.

The **Final Examination** is a 8 page paper. I will provide several questions based on the readings and lecture. You will **email** me your assignment from your A-State email account **and I only accept pdf files**.

Grading Scale:

Your course grade will be determined by the above weighted average. A letter grade will be assigned by the grading scale given below. In borderline cases I can consider factors such as class participation, regular attendance, and overall improvement in the course. What counts as a borderline case is determined by the entire class' overall performance.

A: 90–100 B: 80–89 C: 70–79 D: 60–69 F: 0–59

5 Readings

I will post the reading assignments on Blackboard with the expectation that you will read before I cover the material in class. This schedule is tentative and subject to change. The actual reading assignments will appear on Blackboard. (Reading assignments are for the week listed.)

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Aug. 24: [Introduction]
Bermúdez, 3–11
Aug. 31: [History of Cog. Sci.]
Bermúdez, 12–64
Sept. 7: [Focus on the Brain]
Bermúdez, 65–95
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Sept. 14: [Model: Physical Symbol Systems] Bermúdez, 96–122

Sept. 21: [Coding and Programming Week] (Examples in the Pyret programming language.)

Sept. 28: [Model: Neural Networks] Bermúdez, 123–148

Oct. 5: Paper 1

Oct. 7: [Examples in Contemporary Robotics]

Oct. 12: [Model: Dynamic Systems Theory] Bermúdez, 149–170 Oct. 19: [Model: Bayesianism in Cognitive Science] Bermúdez, 171–202

Oct. 26: [Modules and Architechtures]
Bermúdez, 203–228

Nov. 2: [Application: Models of Language Learning] Bermúdez, 256–284

Nov. 9: [Application: Object Perception and Folk Physics] Bermúdez, 285–306

Nov. 16: Paper 2

Nov. 18 [Application: Machine Learning] Bermúdez, 307–334

Nov. 23: [Thanksgiving Break] No Class

Nov. 30: [Application: Exploring Mindreading] Bermúdez, 335–356

Dec. 7: [Robotics: From GOFAI to Situated Cognition and Behavior-Based Robotics] Bermúdez, 407–436

Dec. 9: [Robotics cont., Last Day of Class]

Dec. 16: Final Exam (Thurs., 8:00am, Humanities and Social Sciences 3005)

[‡] Reading available on Blackboard.

6 Academic Integrity and Administration

1. Plagiarism of any kind is not tolerated and will be prosecuted through the appropriate University offices. Plagiarism is the act of taking and/or using the ideas, work, and/or writings of another person as one's own. Cheating is obtaining and/or using information in a fraudulent manner. Both are serious offenses against academic integrity that could result in failure for the assignment, and/or failure for the course, and/or expulsion from Arkansas State University.

You are responsible for knowing and conforming to the University code of academic integrity, which you may find at:

http://www.astate.edu/a/student-conduct/index.dot

2. If you have a disability which makes it difficult for you to succeed in this course, please contact me as soon as possible. Your privacy will be respected and every effort will be made to meet your needs. All students requesting accommodations for disabilities should be registered through A-State's Access and Accommodation Services (870.972.3964). If Access and Accommodation determines you should be able to take tests in their office, it is your responsibility to schedule the test for the same time and date as the exam is administered to other students.

http://www.astate.edu/a/disability/Students/register.dot

- 3. Students should conduct themselves in respectful and courteous ways. Ways of being discourteous or disrespectful include but are not limited to: answering or using a cellular phone in class, using a computer for non-class related purposes, arriving late, leaving early without permission, asking excessive or off topic questions (but I greatly encourage reasonable and on topic questions).
 - *Electronic device policy: Do not use cell phones in class. I expect cell phones to be put away and turned to silent (not vibrate). Only use laptops and tablets for class related purposes.
- 4. Do not take photographs of the white board during lecture, and do not record audio or video during lecture. From the student handbook, "viewing, transmitting, recording, filming, photographing, producing or creating a digital electronic file of the image or voice of another person, including classroom settings, without their knowledge, or consent" is deemed "non-academic misconduct". For more information, see the Student Handbook, pg. 68.
- 5. Attendance policy (as per Student Handbook): for 1000/2000–level courses, a failing grade can be given if the student misses more than twice the number of weekly meetings. Attendance is required and expected.
- 6. I expect that all assignments will be completed on their respective due dates. The only exceptions are: 1) medical, with signed documentation from a doctor, 2) all University recognized holidays, 3) special events observed by organized religions (will be honored for those students who show affiliation with that particular religion), and 4) absences officially excused by the University. Airplane tickets, weddings, trips, and so forth, will not be excused. If you are unsure about a particular case, speak with me before a due date.
- 7. The due dates for **Paper 1** and **Paper 2** are nonnegotiable. In special circumstances I will allow one paper to be accepted past the deadline at a penalty of one letter grade per day late. What counts as a special circumstance is up to my discretion. If you are unsure about a particular case, speak with me before a due date.
- 8. Information on campus closure can be found on the A-State web page, on KASU, and on local radio and television stations. If inclement weather reasonably prevents you from being able to come to class and campus is not closed, please call or email me as soon as possible.
- 9. The best way to contact me is through University email. You are responsible for regularly checking your University email and the Blackboard course page. Please use your A-State email account for all email correspondence. Please compose email correspondence thoughtfully and professionally.