Neuro 130 / Neuro 230
Harvard / GSAS 78454
Visual object recognition: From computational and biophysical algorithms to cognition

FALL 2020

The fall 2020 edition of Neuro 130 / Neuro 230 will be conducted via Zoom

Overview
Visual recognition is essential for most everyday tasks including navigation, reading and socialization. Visual pattern recognition is also important for many engineering applications such as automatic analysis of clinical images, face recognition by computers, security tasks and automatic navigation. In spite of the enormous increase in computational power over the last decade, humans still outperform the most sophisticated engineering algorithms in visual recognition tasks. In this course, we will examine how circuits of neurons in visual cortex represent and transform visual information. The course will cover the following topics: functional architecture of visual cortex, lesion studies, physiological experiments in humans and animals, visual consciousness, computational models of visual object recognition, computer vision algorithms.

Class web site
http://klab.tch.harvard.edu/academia/classes/hms_neuro300_vision/index.html
(can be accessed through: http://tinyurl.com/vision-class)
Lecture notes, slides, reading assignments and other information will be posted in the class web site.

Location: The fall 2020 edition of Neuro 130 / Neuro 230 will be conducted via Zoom. Links will be posted on the class web site.

Course Meeting Times and Schedule
Mondays 3:00 pm to 5:00 pm
Lectures: 60 minutes / week.
Reading assignment discussion: 60 minutes/week

Faculty: Gabriel Kreiman + invited guests

TA: Will Xiao [xiaow@fas.harvard.edu]

Contact information:
gabriel.kreiman@tch.harvard.edu
xiaow@fas.harvard.edu

Prerequisites:
Recommended:
Life Sciences 1a (or Life and Physical Sciences A) and Life Sciences 1b. [or equivalent]
Math (Maa/Mab, Math1A,1B, Math19a or equivalent). Physical Sciences 1. MCB80.

Topics:
- Introduction to pattern recognition. Why is vision difficult? Overview of key questions in the field.
- Characterization of the visual input. Natural image statistics.
- The retina, LGN and primary visual cortex. Neurophysiology and neuroanatomy.
Lesion studies in humans and animals.
Adventures into terra incognita: Neurophysiology beyond primary visual cortex.
Electrical stimulation in visual cortex and causality.
Biophysically-inspired computational models of visual object recognition.
Engineering and prosthetic devices for visual recognition
Towards understanding subjective visual perception and consciousness.

Suggested book


Other great books

Horn BKP. Robot Vision. MIT Press.

Homework, Reading assignments and writing requirements

Each week, students have to read, understand and discuss a scientific paper. The paper relates to the topics covered in the previous class and illustrates state-of-the-art research efforts in the field.
Students are required to hand in a discussion of the reading assignment including the following two points (typically half a page to one page):
1) A critic of the paper including missing controls or alternative interpretation of the findings or a critical discussion of the findings
2) Two follow up questions (computational modeling or experiments or computer vision applications)

Do not copy and paste from the paper (the instructor has already read the papers...). Homework is due (electronic format) before the beginning of each class (for the paper discussed the previous week). For a detailed schedule of reading assignments and homework, click here.

Final paper. A final paper is due at the end of the class (details to be provided in class)

Grading

Final grades are computed as follows:

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<th>Component</th>
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<td>Comments on lecture notes</td>
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<td>Class discussion</td>
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<td>Final paper</td>
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Reading period: 12/04/20 – 12/09/20

Final exam period: 12/10/20 – 12/19/20

Final exam due 12/14/20