COSC 494/594

Computational Cognitive Neuroscience

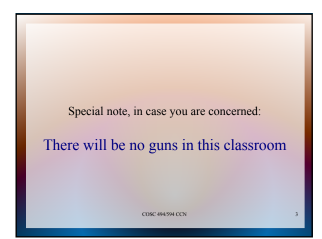
Bruce MacLennan

Spring 2017

Course Information

Instructor: Bruce MacLennan [he/his/him]
 Teaching Assistant: Meg Stuart [she/hers/her]

- Course website: web.eecs.utk.edu/~mclennan/Classes/494-594-CCN
- Email: maclennan@utk.edu
- Prereqs: no specific prereqs, but will be taught at senior/graduate level
- Grading: weekly homework, occasional pop quizzes
- Piazza for discussions
- Everything is subject to change!



About the Course

- A course in computational cognitive neuroscience
- Intended for computer science and neuroscience majors
- Focus on cognitive processes (including perception, categorization, memory, language, action, and executive control)
- Understanding neural implementation of these processes
- Using computer simulations to model processes and to test hypotheses
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Value for Computer Science Students

- Important if interested in artificial intelligence, neural networks, or neuromorphic computing
- Will help you understand how brains do things that are still difficult for computers
- You will be able to take the concepts and theories of neural information processing and use them to develop better AI systems
- You will learn about neuroscience applications of computer modeling

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Value for Neuroscience Students

- You will learn how computers can be applied to modeling the neural processes underlying cognition
- You will get hands-on experience using these tools
 - reinforce your neuroscience knowledge
- give you a deeper understanding of neural information processing in the brain
- You will learn how these processes can be implemented on computers in order to achieve artificial intelligence

Prerequisites

- This course is intended for:
 - Computer science students with no experience in neuroscience
 - Neuroscience students with no experience in computer modeling
- It is intended to be interdisciplinary and self-contained
- Therefore, no specific prerequisites
- No mathematics beyond elementary calculus
- Course will be taught at a level appropriate for seniors and graduate students

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Practical Course Prerequisite

- You will be required to run models on the (free) emergent software system
- You can install it on your own computer (Mac, Windows, or linux)
- It available on EECS computers via remote desktop
- You can use a friend's installation
- However, if you cannot find a way to run it within a week, *you should drop the course!*

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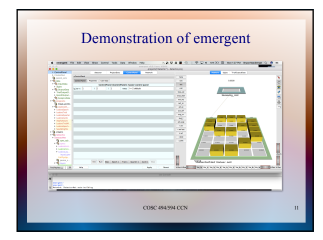
Suggested Installation Strategy

- Before the next class, attempt to install emergent on your computer of choice
- Make sure the neuron and detector projects run

 I will demo them shortly
- If you have had difficulties, we will try to help you out on Friday
- If you do not have a workable solution by Monday, we will need to consider your options

Assignments

- Readings in free, online text: *Computational Cognitive Neuroscience* by Randall O'Reilly et al.
- Weekly observations from experiments run on emergent system
- Weekly "reading reflections": paragraph on most interesting ideas from readings
- Occasional pop quizzes
- Additional work for students in COSC 594
- Tentative and subject to change!



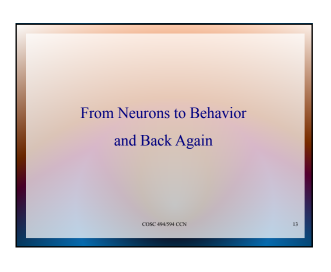


- 2. Scroll to bottom and click on <u>Detector</u>
- 3. In the right-hand frame, click File:detector.proj
- 4. Control- or right-click detector.proj to download it to some convenient place
- 5. Launch emergent
- 6. Under File menu, click Open Project and open detector.proj
- 7. In upper border, click <u>ControlPanel</u>
- 8. In lower border, click Init
- 9. In lower border, click <u>Run</u> and you should see neurons updating in RH frame

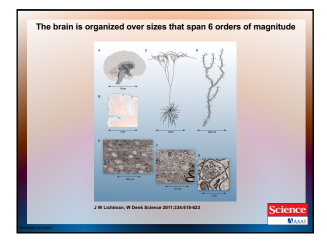
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10. Quit emergent. You're up and running!

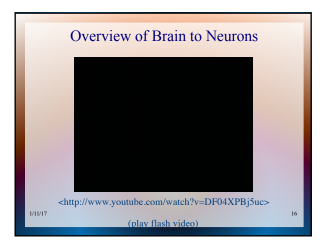
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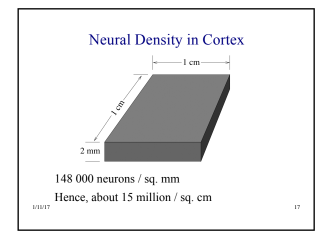


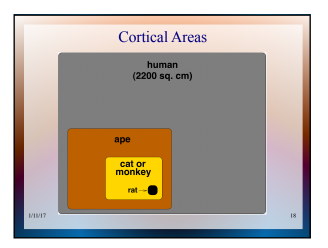


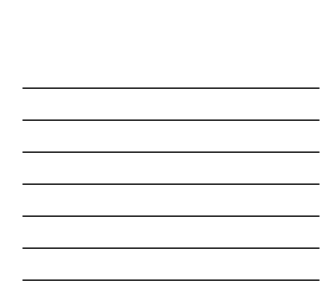
1. Introduction

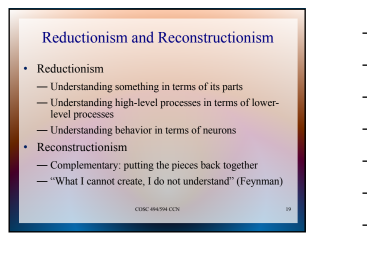


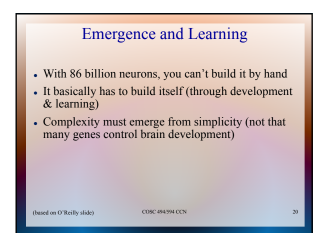


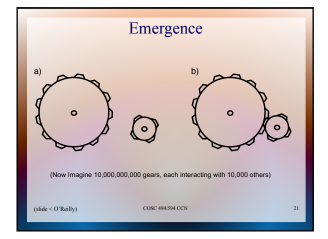




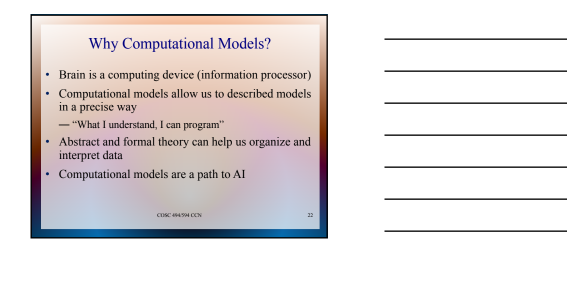












Marr's Levels of Abstraction

- Computational (goal)
 - What computations are being performed? What information is being processed?
- Algorithmic (*strategy*)

 How are these computations being performed, in terms of a sequence of information processing steps?

Implementational (*representation*)

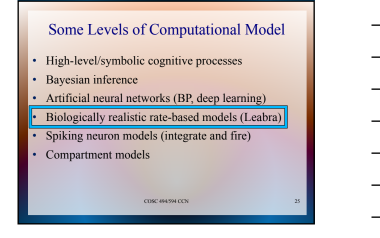
- How does the hardware actually implement these algorithms?

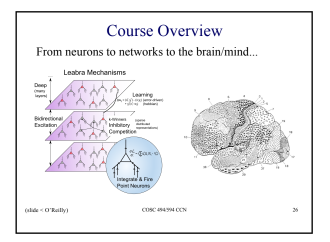
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Why We Can't Ignore Implementation

- Traditional view: we can ignore implementation level because all computers are functionally the same
 - Von Neumann architecture
- But the brain has a radically different architecture

- Low-precision analog devices
- Massively parallel
- Massively interconnected







Cognitive Phenomena

- Visual encoding: A network views natural scenes (mountains, trees, etc.), and develops brain-like ways of encoding them using principles of learning.
- Spatial attention: Taking advantage of interactions between two different streams of visual processing, a model focuses its attention in different locations in space, and simulates normal and brain-damaged people.
- Episodic memory: Replicating the structure of the hippocampus, a model forms new episodic memories and solves human memory tasks.
- Working memory: A neural network with specialized biological mechanisms simulates our working memory capacities (e.g., the ability to mentally juggle a bunch of numbers while trying to multiply multidigit values).

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(slide < O'Reilly)

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Cognitive Phenomena

- Word reading: A network learns to read and pronounce nearly 3,000 English words, and generalizes to novel non-words (e.g., "mave" or "nust") just like people do. Damaging a reading model simulates various forms of dyslexia.
- Semantic representation: A network "reads" every paragraph in a textbook, acquiring a surprisingly good semantic understanding by noting which words tend to be used together or in similar contexts.
- Task directed behavior: A network simulates the "executive" part of the brain, the prefrontal cortex, which keeps us focused on performing the task at hand and protects us from distraction.

(slide < O'Reilly)