

15-496/782: Artificial Neural Networks

Spring 2004

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1

Course Info

Time: Mon/Wed 3:30 to 4:50

Place: MM (Margaret Morrison) A14

Credit: 12 units

Textbook: Introduction to the Theory of Neural Computation, by Hertz, Krogh, and Palmer.

Readings books:

On reserve in E&S Library, or
see Jenn Landefeld in Wean Hall 8124.

The magic photocopying code...

2

Grading

For 15-496:

Homeworks, midterm, and final exam each
contribute 33% of your course grade.

For 15-782:

Homeworks, midterm, final exam, and project each
contribute 25% of your course grade.

3

Cheating/Plagiarism

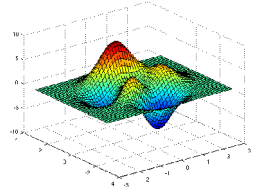
- If you have trouble understanding something, you can of course discuss the material with your classmates, as well as the TA and the instructor.
- But work you turn in with your name on it must have been done by you.
- If you use code or equations from someone else, and you disclose this, you may not get full credit, but you cannot be accused of cheating. Good advice throughout your career: always acknowledge your sources.

4

MATLAB

You need to learn MATLAB. It's fun!

Type "matlab" on Andrew to run it.
"peaks" will display this graph;
"help peaks" will tell you about it



Student Version of MATLAB: available for
Windows/Linux/Mac for \$99.
Purchase from mathworks.com or CMU bookstore.

Tutorials are available online:
see the class homepage.



5

Varieties of "Neural Network" Research

- 1) Neuronal Modeling
- 2) Computational Neuroscience
- 3) Connectionist (PDP) Models
- 4) Artificial Neural Networks (ANNs)

Some investigators work in more than one area.
Courses in all four areas are available at CMU or
Pitt.

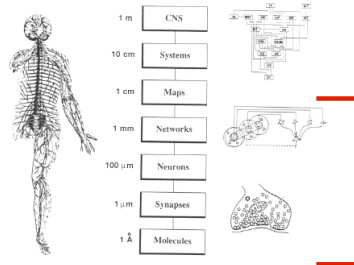
6

1: Neuronal Modeling

Understand the operation
of single neurons or small
neural circuits.

Detailed biophysical
models of nerve cells, and
collections of cells.

J. Comp. Neuroscience;
CNS conference;
comp. neuro. course at Pitt
(Bard Ermentrout,
Math Dept.)



Churchland & Sejnowski 1988

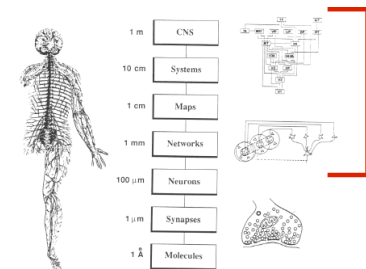
7

2: Computational Neuroscience

Model information processing
in actual brain systems.

The models refer to specific
anatomical structures, but
their operation may be
abstract.

Network; J. Neurosci.;
Computation in Neural
Systems conference;
15-883 (Touretzky)



Churchland & Sejnowski 1988

8

3: Connectionist (PDP) Modeling

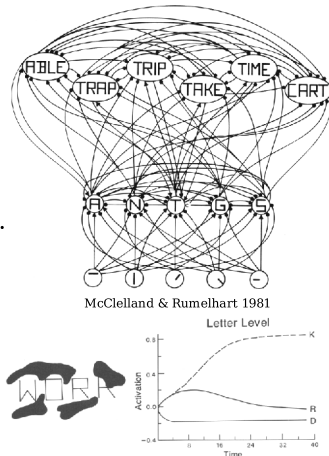
Model human cognition in a brain-like way:

Massively parallel constraint satisfaction.

Distributed activity patterns instead of symbols.

Models are fairly abstract.

Cog Sci./Psych journals;
PDP models course
(Dave Plaut)



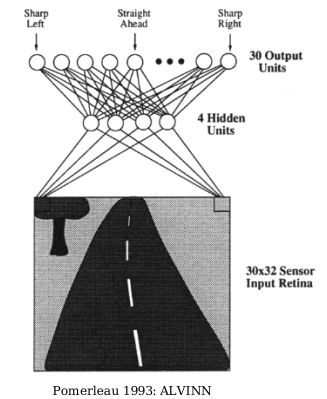
4: Artificial Neural Nets

Pattern recognition,
adaptive control, time
series prediction.

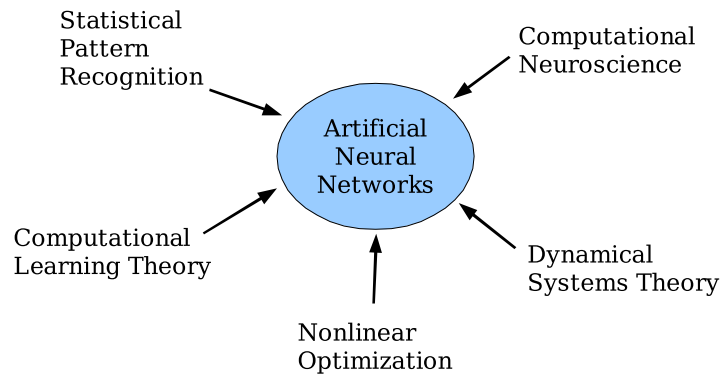
**This is where the money
gets made.**

Simple, “neuron-like”
computing elements;
local computation.

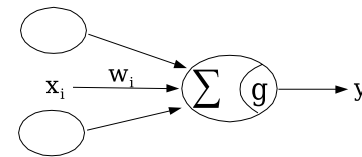
NIPS conference,
Neural Computation,
15-782 (this course).



ANN Intellectual Landscape

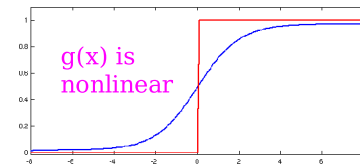


What's a “Neuron”?



$$\text{netact} = \sum_i w_i x_i = \vec{w} \cdot \vec{x}$$

$$y = g(\text{netact})$$



Organization of this Course

- Survey of neural net architectures: perceptrons, backprop nets, Kohonen, Hopfield, Boltzmann, etc.
- Sample applications: robot control, speech recognition, connectionist symbol processing.
- Hands-on experience: MATLAB demos and programming assignments.
- Biological basis of neural nets.
- Midterm and final exams. Project for 15-782.

13

What You Should Do Today

- Hand in your student survey questionnaire.
- Read chapter 1 of HK&P (Hertz, Krogh, & Palmer).
- Start learning MATLAB.
 - Type "demo" for a list of demos, and scroll down to the "Graphics" section. Play around a bit.
- Get started on Wednesday's reading.

14