

# Systems Neuroscience

- How groups of neurons work together to achieve intelligence
- How the nervous system performs computations



- Requirement for the Integrative Neuroscience major
- Elective in Computer and Information Science

# **Objectives**

To understand information processing in biological neural systems from computational and anatomical perspectives

- Understand the function of key components of the nervous system
- Understand how neurons interact with one another
- Understand how to use computational tools to examine neural data

## Recommended student background

#### Prerequisite:

- Officially: CISC 2500 Data and Information Management
- Unofficially: CISC 2500, or Bioinformatics, or Data Mining or Computer Science I

Math

Computer science

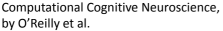
Some calculus

Some programming

# Textbook(s)

Fundamentals of Computational Neuroscience, Second Edition, by Trappenberg

- Suggested
- We will focus on the ideas and study a relatively small set of equations



• Optional, alternate perspective





#### Website

http://storm.cis.fordham.edu/leeds/cisc3250/

#### Go online for

- Announcements
- Lecture slides
- Course materials/handouts
- Assignments



### Requirements

- · Attendance and participation
  - 1 unexcused absence allowed
  - Ask and answer questions in class
- Homework: Roughly 5 across the semester
- Exams
  - 2 midterms, in February and April
  - 1 final, in May
- · Don't cheat
  - You may discuss homeworks with other students, but your submitted work must be your own

#### Matlab

Popular tool in scientific computing for:

- · Finding patterns in data
- Plotting results
- Running simulations



Student license for \$50 on Mathworks site Available in computers at JMH 330

В

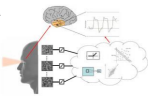
#### Your instructor

Prof. Daniel Leeds

E-mail: dleeds@fordham.edu

Office hours: Tuesday 12-1pm, 3-4pm

Office: 328A



computer science + psychology -> models of vision

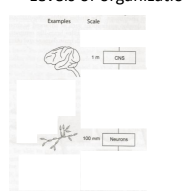
# Introducing systems and computational neuroscience

- How groups of neurons work together to achieve intelligence
- How the nervous system performs computations



10

# Levels of organization



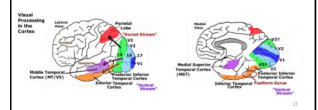
From a psychological perspective...

What are elements of cognition?

# Systems neuroscience

Regions of the central nervous system associated with particular elements of cognition

· Visual object recognition

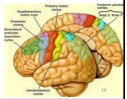


### Systems neuroscience

Regions of the central nervous system associated with particular elements of cognition

- Visual object recognition
- · Motion planning and execution
- · Learning and remembering

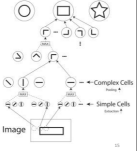




# Computational neuroscience

Strategy used by the nervous system to solve problems

 Visual object perception through biological hierarchical model "HMAX"



# Computational neuroscience as "theory of the brain"

David Marr's three levels of analysis (1982):

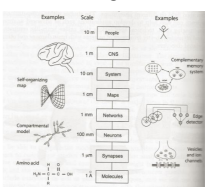
- Computational theory: What is the computational goal and the strategy to achieve it?
- Representation and algorithm: What are the input and output for the computation, and how do you mathematically convert input to output?
- Hardware implementation: How do the physical components perform the computation?

16

#### Marr's three levels for "HMAX" vision

- Computational theory: Goal is to recognize objects
- · Representation and algorithm:
  - Input: Pixels of light and color
  - Output: Label of object identity
  - Conversion: Through combining local visual properties
- · Hardware implementation:
  - Visual properties "computed" by networks of firing neurons in object recognition pathway

# Levels of organization



18

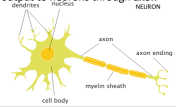
#### Course outline

- · Philosophy of neural modeling
- The neuron biology and input/output behavior
- Learning in the neuron
- · Neural systems and neuroanatomy
- · Representations in the brain
- Perception
- Memory/learning
- · Motor control

Plus: Matlab programming

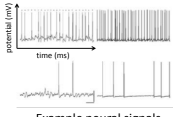
#### The neuron

- Building block of all the systems we will study
- Cell with special properties
  - Soma (cell body) can have 5-100 μm diameter, but axon can stretch over 10-1000 cm in length
  - Receives input from neurons through dendrites
  - Sends output to neurons through axon



# Neuron membrane voltage

- Voltage difference across cell membrane
  - Resting potential: ~-65 mV
  - Action potential: quick upward spike in voltage



Example neural signals

# The action potential

- Action potential begins at axon hillock and travels down axon
- At each axon terminal, spike results in release of neurotransmitters
- Neurotransmitters
   (NTs) attach to
   dendrite of another

neuron, causing voltage change in this second neuron

#### Inter-neuron communication

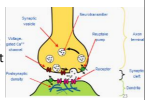
Neuron receives input from 1000s of other neurons

- · Excitatory input can increase spiking
- Inhibitory input can decrease spiking

A synapse links neuron A with neuron B

 Neuron A is pre-synaptic: axon terminal outputs NTs

 Neuron B is post-synaptic: dendrite takes NTs as input



#### More on neuron membrane voltage

 Given no input, membrane stays at resting potential (~ -65 mV)

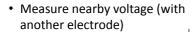
#### Inputs:

- Excitation temporarily increases potential
- Inhibition temporarily decreases potential

Continual drive to remain at rest

# Patch clamp experiment

- · Attach electrode to neuron
- Raise/drop voltage on electrode

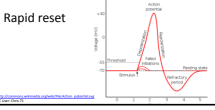


Simplification of neurophysiology experiment



# More on the action potential

- 1. Accumulated excitation passes certain level
- 2. Non-linear increase in membrane voltage
- 3. Rapid reset



# Modeling voltage over time

Equations focusing on change in voltage v Components:

- Resting state potential (voltage) E<sub>1</sub>
- Input voltages RI
- Time t

$$\tau \frac{dv(t)}{dt} = \frac{-(v(t) - E_L) + RI(t)}{\text{change towards}} + \frac{RI(t)}{\text{incorporate new input information}}$$

#### Simulation

- · Initial voltage
- · Time interval for update
- · Input at each time
- Apply rule to compute new voltage at each time

# Applying dv/dt step-by-step

 $E_L = -65 \text{mV}$ v(0ms)=-65mV RI(t)=20mV (from t=0ms to 1000ms) time step: 10ms

 $\frac{dv(t)}{dt} = -(v(t) - E_L) + RI(t)$ 

 $\tau=1$ 

• v(10ms) = v(0ms) +  $\frac{dv(0ms)}{dt}$  x  $\frac{10}{1000}$  $v(0ms) + \frac{x}{dt} \times \frac{x_{1000}}{1000}$ = -65 + [-(-65--65) + 20] x  $\frac{10}{1000}$ = -65 + 20 x  $\frac{10}{1000}$ = -64.8

• v(20ms) = v(10ms) +  $\frac{dv(10\text{ms})}{dt}$  x  $\frac{10}{1000}$  $v(10ms) + \frac{x}{dt} \times x_{1000}$ = -64.8 + [-(-64.8--65) + 20] x  $\frac{10}{1000}$  $= -65 + -0.2 + 20 \times \frac{10}{1000}$  $= -65 + -19.8 \times \frac{10}{1000}$  $= -65 + -19.8 \times \frac{10^{\circ}}{1000}$ = -64.602

# Changing model terms

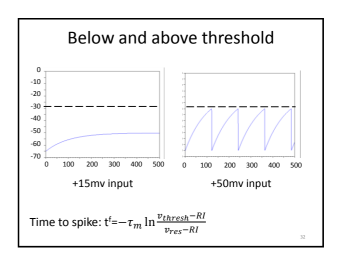
au has inverse effect

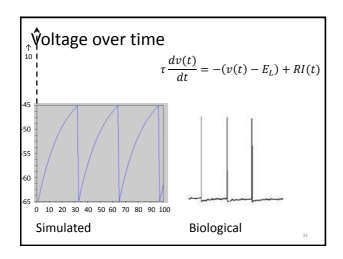
- increase  $\tau$  decreases update speed
- decrease  $\tau$  increases update speed

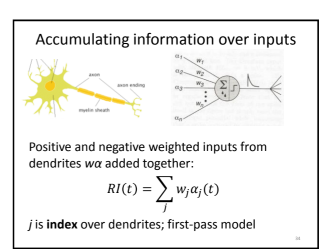
RI(t) has linear effect

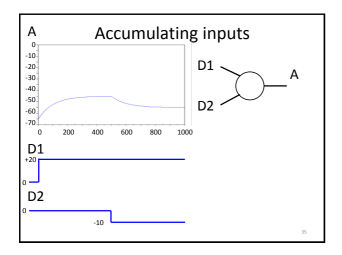
- increase RI(t) increases update speed
- decrease RI(t) decreases update speed

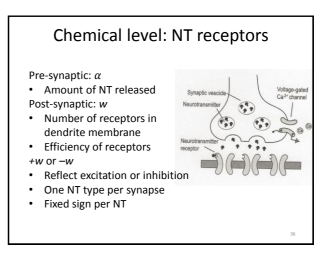
Voltage over time: reset  $\tau \frac{dv(t)}{dt} = -(v(t) - E_L) + RI(t)$  When voltage passes threshold  $v_{thresh}$ , voltage reset to  $v_{res}$   $v(t^f) = v_{thresh}$   $v(t^f + \delta) = v_{res}$   $\delta$  is small positive number close to 0

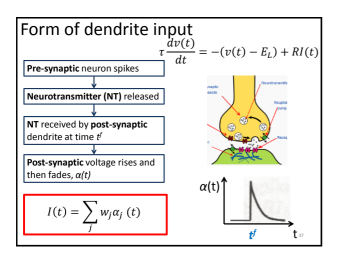


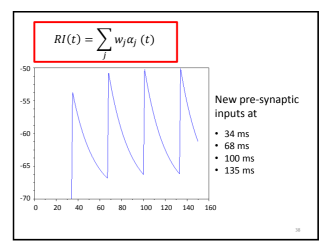












# "Leaky integrate-and-fire" neuron

· Sum inputs from dendrites ("integral")

$$RI(t) = \sum_{i} w_{j} \alpha_{j}(t)$$

- Decrease voltage Decrease voltage towards resting state  $\tau \frac{dv(t)}{dt} = -(v(t) - E_L) + RI(t)$ ("leak")
- Reset after passing threshold ("fire")

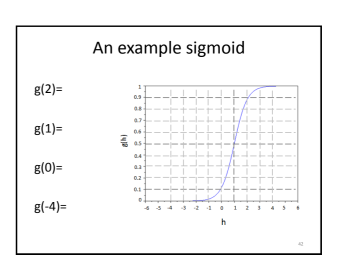
$$v\big(t^f+\delta\big)=v_{res}$$

# **Activation function** Often non-linear relation between dendrite input and axon output $\tau \frac{dv(t)}{dt} = -(v(t) - E_L) + g(RI(t))$ Sum inputs $RI(t) = \sum_{i} w_{j} \alpha_{j}(t)$ Apply (non-linear?)

transformation to input

g(RI(t))

Activation function Mathematical formula MATLAB implementation Function type  $g^{\text{step}}(x) = \begin{cases} 1 & \text{if } x > 0 \\ 0 & \text{elsewhere} \end{cases}$ floor(0.5\*(1+sign(x))) Step Threshold  $g^{\text{theta}}(x) = x \Theta(x)$ Sigmoid  $g^{sig}(x) = \frac{1}{1 + \exp(-x)}$ Radial-hasis  $gauss(x) = \exp(-x^2)$ 



# Tuning curves Some single neurons fire in response to "perceiving" a quality in the world Stretch receptor on frog muscle Tuning curve of V1 neuron in cat for the property of the property

J Neurophys 1974.

J Physiol 1926.

#### Variations in activation functions

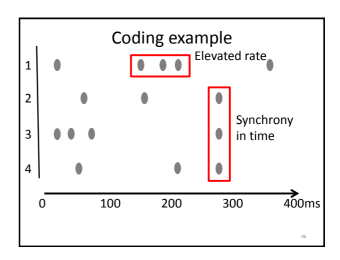
- Activation function has fixed shape
   Sigmoid is S shape, Radial is Bell shape
- By default, transition between 0 and 1
- · Some details of shape may vary
  - Smallest and lowest value
  - Location of transition between values

Neural coding

Perception, action, and other cognitive states represented by firing of neurons

Coding by rate: high rate of pre-synaptic spiking causes post-synaptic spiking

Coding by spike timing: multiple pre-synaptic neurons spiking together causes post-synaptic spiking



### Inhibition can be informative

Inputs of interest can produce

- Below-normal spike rate
- · Decreased synchrony among neurons

# Computing spike rate

• Add spikes over a period of time

$$v(t) = \frac{num \ spikes \ in \ \Delta T}{\Delta T}$$

• Average spikes over a set of neurons

$$A(t) = \lim_{\Delta T \to 0} \frac{1}{\Delta T} \frac{num \ spikes \ in \ N \ neurons}{N}$$