


# IV.B. Biological Neural Networks

## 1. Overview

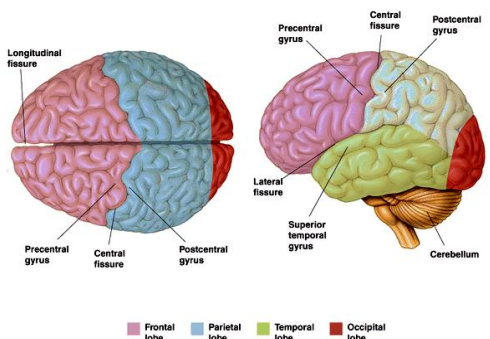
4/3/16 1

# A Very Brief Tour of Real Neurons




(and Real Brains)

### ► The Lobes of the Cerebral Hemispheres



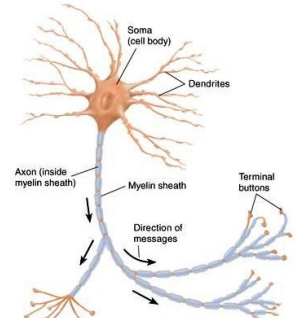
4/3/16 (fig. from internet) 3

## Left Hemisphere



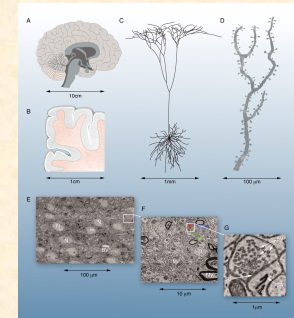
4/3/16 4

## Typical Neuron





4/3/16 5


### The brain is organized over sizes that span 6 orders of magnitude



J W Lichtman, W Denk Science 2011;334:618-623

Published by JMAS  

### Overview of Brain to Neurons



<http://www.youtube.com/watch?v=DF04XPBj5uc>

4/3/16 (play flash video) 7


### Animation of Neuron

- An animated film about nicotine addiction
- A good visualization of a single neuron
- ©2006, Hurd Studios
- Winner of NSF/AAAS Visualization Challenge

**View Flash Video**

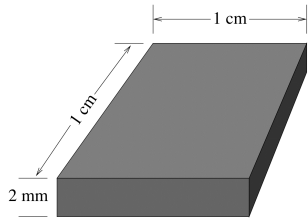
4/3/16 8

### Grey Matter vs. White Matter



4/3/16 (fig. from Canter 1998) 9

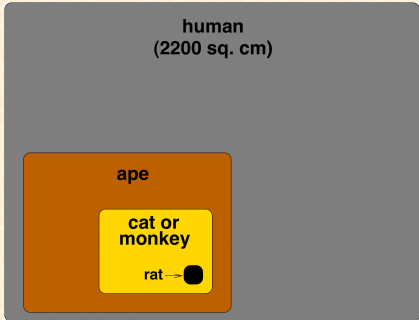
### Neural Density in Cortex



- 148 000 neurons / sq. mm
- Hence, about 15 million / sq. cm

4/3/16 10

### Cortical Areas



human (2200 sq. cm)

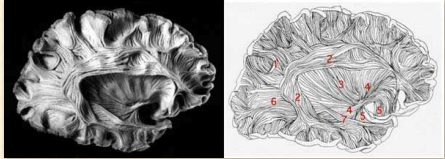
ape

cat or monkey

rat

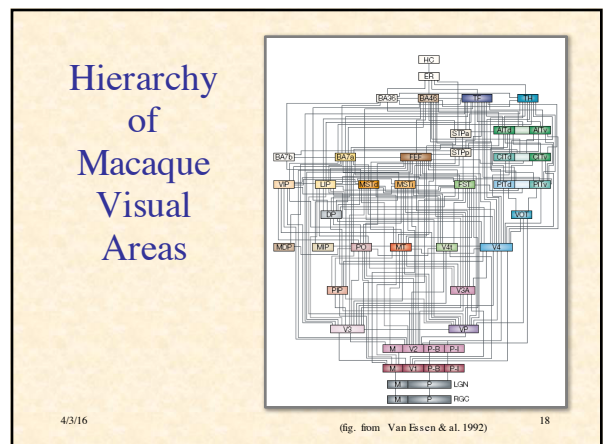
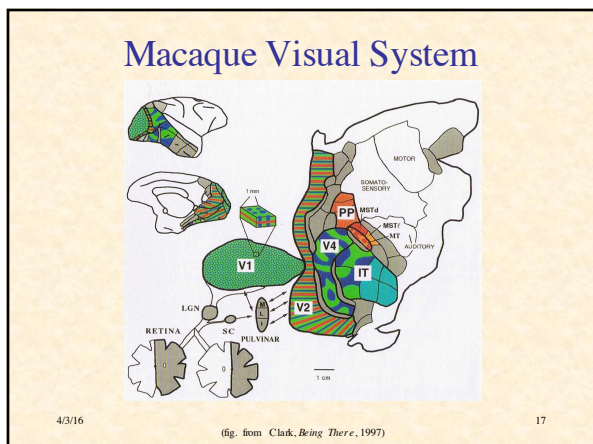
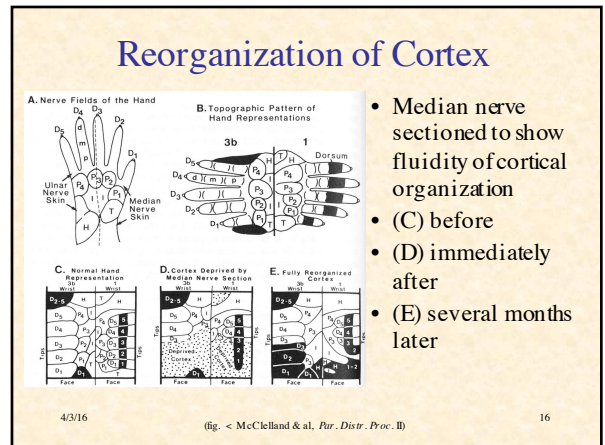
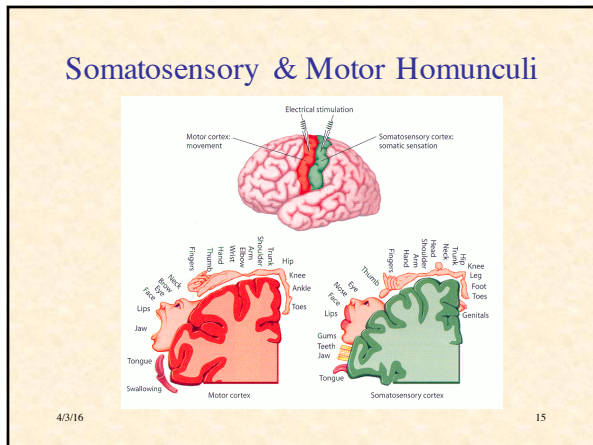
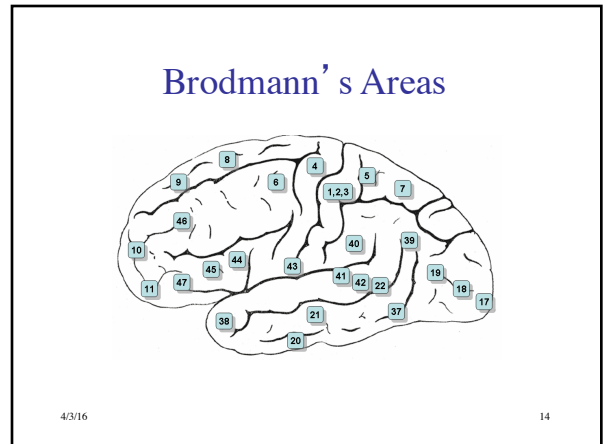
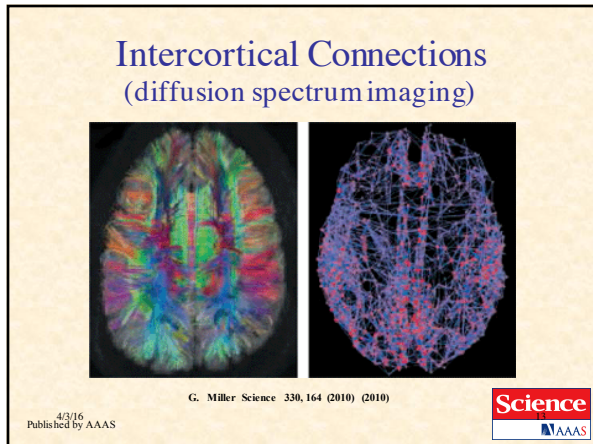
4/3/16 11

### Intercortical Connections



- (1) Short arcuate bundles, (2) Superior longitudinal fasciculus, (3) External capsule, (4) Inferior occipitofrontal fasciculus, (5) Uncinate fasciculus, (6) Sagittal stratum, (7) Inferior longitudinal fasciculus

4/3/16 12

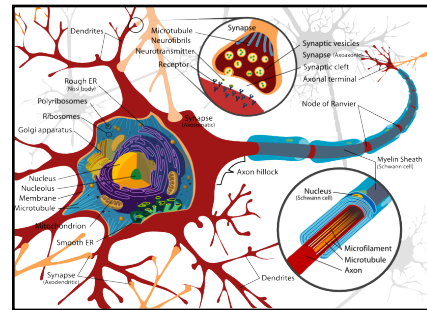


## 2. Neurons

4/3/16

19

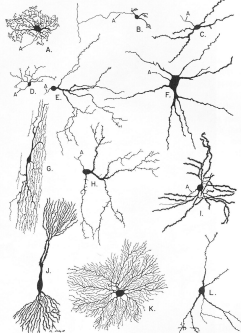
## Typical Neuron



4/3/16

20

## Dendritic Trees of Some Neurons



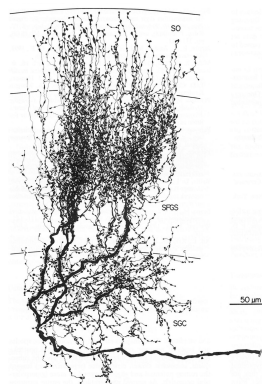
- A. inferior olivary nucleus
- B. granule cell of cerebellar cortex
- C. small cell of reticular formation
- D. small gelatinosa cell of spinal trigeminal nucleus
- E. ovoid cell, nucleus of tractus solitarius
- F. large cell of reticular formation
- G. spindle-shaped cell, substantia gelatinosa of spinal chord
- H. large cell of spinal trigeminal nucleus
- I. putamen of lenticular nucleus
- J. double pyramidal cell, Ammon's horn of hippocampal cortex
- K. thalamic nucleus
- L. globus pallidus of lenticular nucleus

4/3/16

(fig. from Tones & Carpenter, 1964)

21

## Axonal Terminations (Tectum of Turtle)

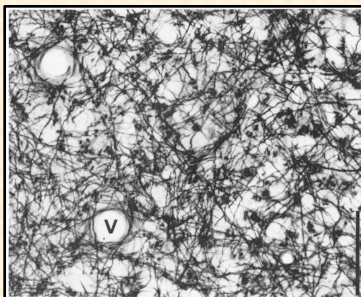


4/3/16

(fig. from Sereeno & Ulinski 1987)

22

## Axonal Net

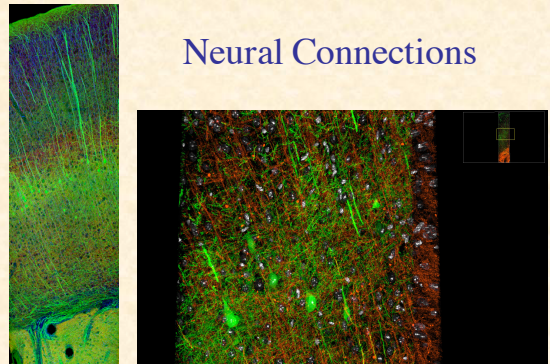


4/3/16

(fig. from Arbib 1995)

23

## Neural Connections



4/3/16

(array tomography by O' Shea at SmithLab, Stanford)

24

### Minicolumn

I	100	5
II-III	10	5
IVA	7	2
IVB	6	2
IVCa	7	1
IVCb	10	2
V	6	2
VI	8	1
VIb	2	1
TOTAL	64	18

- Up to ~100 neurons
  - 75-80% pyramidal
  - 20-25% interneurons
- 20-50μ diameter
- Length: 0.8 (mouse) to 3mm (human)
- ~ 6 × 10<sup>5</sup> synapses
- 75-90% synapses outside minicolumn
- Interacts with 1.2 × 10<sup>5</sup> other minicolumns
- Mutually excitable
- Also called *microcolumn*

4/3/16 25

### Layers and Minicolumns

4/3/16 26

### Macrocolumns

- ~ 70 inhibitorily-coupled minicolumns in humans
- 70% of minicol. connections are within macrocol.
- Basket neurons provide shunting inhibition between minicolumns
- Winner-takes-all networks
- Represent microfeatures

4/3/16 27

### Projection Macrocolumns 0.5-1.0mm wide

4/3/16 28

### Intracortical Connections

- Dendrites extend 2-4 minicol. diameters
- Axons extend 5 × (or even 30-40 × minicol. diameter)
- Periodic spacing of axon terminal clusters causes entrainment
- ~ 2 × 10<sup>7</sup> connections to macrocolumn

4/3/16 29

### Neural Networks in Visual System of Frog

4/3/16 30

### Synapses

video by Hybrid Medical Animation

4/3/16 31

### Chemical Synapse

1. Action potential arrives at synapse
2. Ca<sup>2+</sup> ions enter cell
3. Vesicles move to membrane, release neurotransmitter
4. Transmitter crosses cleft, causes postsynaptic voltage change

4/3/16 (fig. from Anderson, *Intr. Neur. Nets*) 32

### Typical Receptor

4/3/16 (fig. from Anderson, *Intr. Neur. Nets*) 33

### Fig. 3 Activity-dependent modulation of pre-, post-, and trans-synaptic components

V.M. Ho et al. *Science* 2011;334:623-628

**Science**  
MAAS

Published by JMAS

### Fig. 4 Local regulation of the synaptic proteome

V.M. Ho et al. *Science* 2011;334:623-628

**Science**  
MAAS

Published by JMAS

### Fig. 3: A 3D model of synaptic architecture

(A) A section through the synaptic bouton, indicating  $\beta$ 0 proteins.

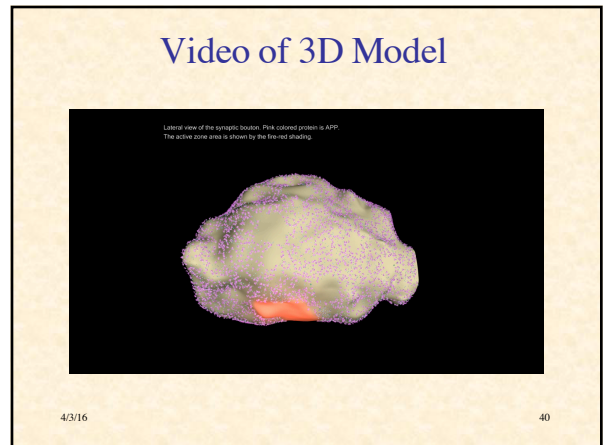
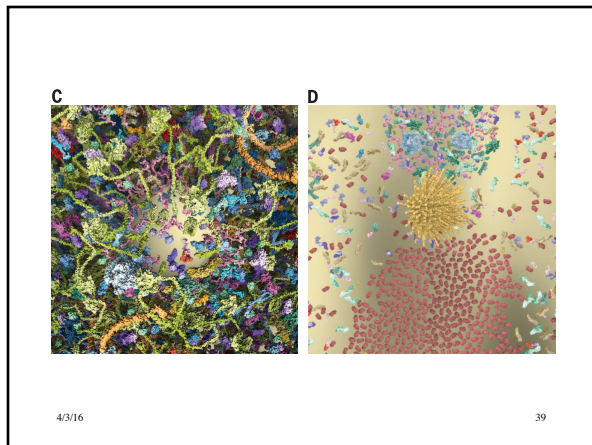
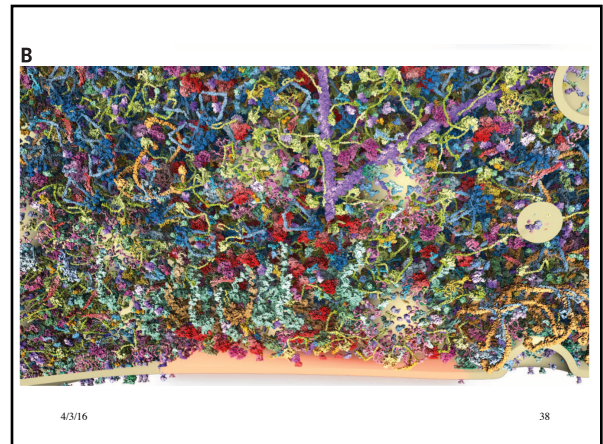
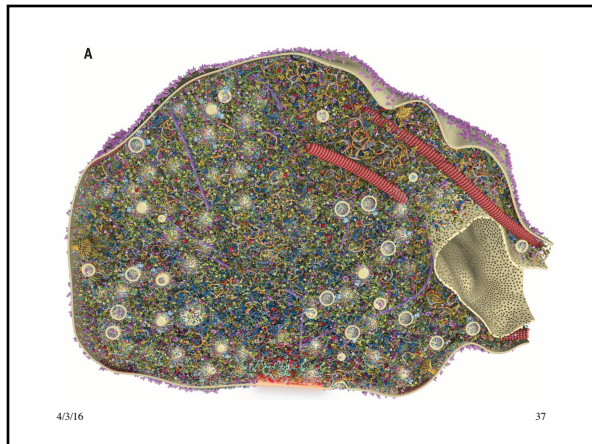
(B) High-zoom view of the active zone area.

(C) High-zoom view of a section of the plasma membrane in the vicinity of the active zone. Clusters of syntaxin (yellow) and SNAP25 (red) are visible, as well as a recently fused synaptic vesicle (top). The graphical legend indicates the different proteins (right). Displayed synaptic vesicles have a diameter of 42 nm.

B.G. Wilhelm et al. *Science* 2014;344:1023-1028

**Science**  
MAAS

Published by JMAS



### Input Signals

- Excitatory
  - about 85% of inputs
  - AMPA channels, opened by glutamate
- Inhibitory
  - about 15% of inputs
  - GABA channels, opened by GABA
  - produced by inhibitory interneurons
- Leakage
  - potassium channels
- Synaptic efficacy: net effect of:
  - presynaptic neuron to produce neurotransmitter
  - postsynaptic channels to bind it

4/3/16 41

### Membrane Potential (Variables)

- $g_e$  = excitatory conductance
- $E_e$  = excitatory potential ( $\sim 0$  mV)
- $g_i$  = inhibitory conductance
- $E_i$  = inhibitory potential ( $\sim -70$  mV)
- $g_l$  = leakage conductance
- $E_l$  = leakage potential
- $V_m$  = membrane potential
- $\theta$  = threshold

4/3/16 42

## Membrane Potential

Currents:  $I_x = g_x(E_x - V_m)$ ,  $x = e, i, l$

Net current:  $I_{net} = I_e + I_i + I_l$

Change in membrane potential:  $\dot{V}_m = CI_{net}$  ( $C$  is rate constant)

$$\dot{V}_m = C[g_e(E_e - V_m) + g_i(E_i - V_m) + g_l(E_l - V_m)]$$

$$\text{Equilibrium } V_m = \frac{g_e E_e + g_i E_i + g_l E_l}{g_e + g_i + g_l}$$

4/3/16 43

## Slow Potential Neuron

4/3/16 44

(fig. < Anders on, *Intr. Neur. Nets*)

## Action Potential Generation

4/3/16 45

## Frequency Coding

4/3/16 46

(fig. from Anders on, *Intr. Neur. Nets*)

## Variations in Spiking Behavior

4/3/16 47

## Dendritic computation in pyramidal cells.

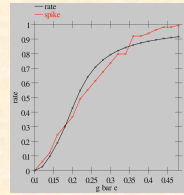
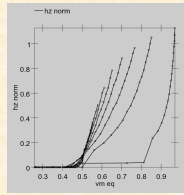
T Branco Science 2011;334:615-616  
Published by IAS

Science  
AAAS



### Rate Code Approximation

- Rate-coded (simulated) neurons:
  - short-time avg spike frequency  $\approx$
  - avg behavior of microcolumn (~100 neurons) with similar inputs and output behavior
- Rate not predicted well by  $V_m$
- Predicted better by  $g_e$  relative to a threshold value  $g_e^\theta$



4/3/16 (fig. < O'Reilly, Comp. Cog. Neurosci.) 49

### Rate Code Approximation

- $g_e^\theta$  is the conductance when  $V_m = \theta$
- Rate is a nonlinear function of relative conductance
- What is  $f$ ?

$$\theta = \frac{g_e^\theta E_e + g_i E_i + g_l E_l}{g_e^\theta + g_i + g_l}$$

$$g_e^\theta = \frac{g_i (E_i - \theta) + g_l (E_l - \theta)}{\theta - E_e}$$

$$y = f(g_e - g_e^\theta)$$

4/3/16 50

### Activation Function

- Desired properties:
  - threshold (~0 below threshold)
  - saturation
  - smooth

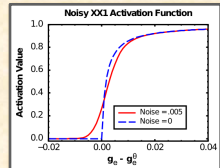
$$y = \frac{x}{x+1} \text{ where } x = \eta [g_e - g_e^\theta]^+$$

$$y = \frac{1}{1 + \eta [g_e - g_e^\theta]^+}$$

- Smooth by convolution with Gaussian to account for noise

- Activity update:

$$y_{t+1} = y_t + C(y - y_t)$$



4/3/16 3 (fig. < O'Reilly, Comp. Cog. Neurosci.) 51