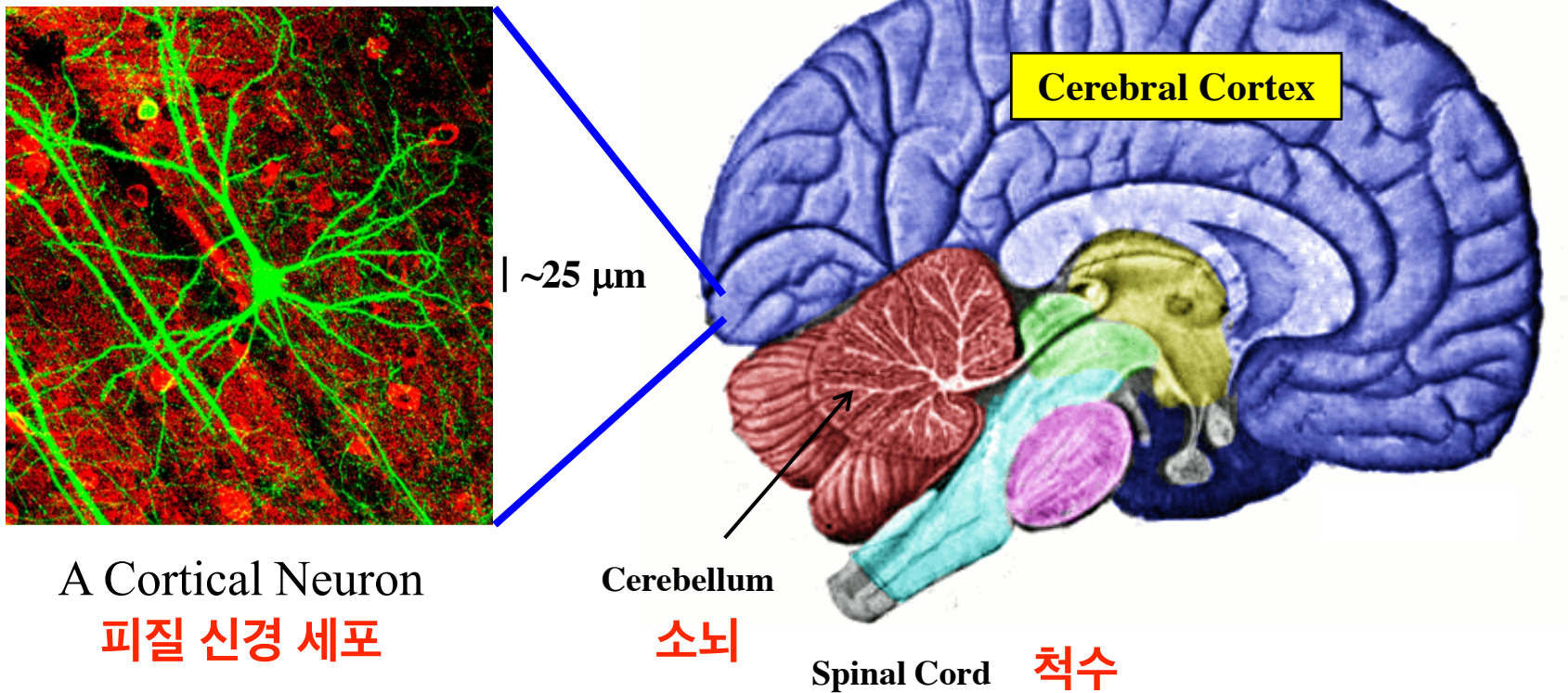


Computational Neuroscience: Neurobiology 101



Neurons, Synapses, and
Brain Regions

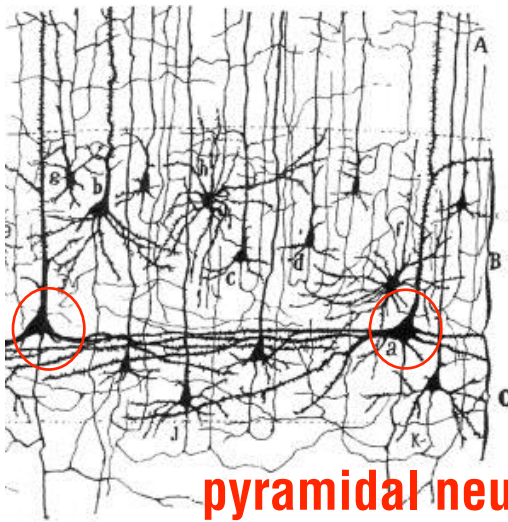
Enter...the Neuron (Brain Cell)



dendrites 수상(가지) 돌기, axon 축삭 돌기(말단) 軸索突起

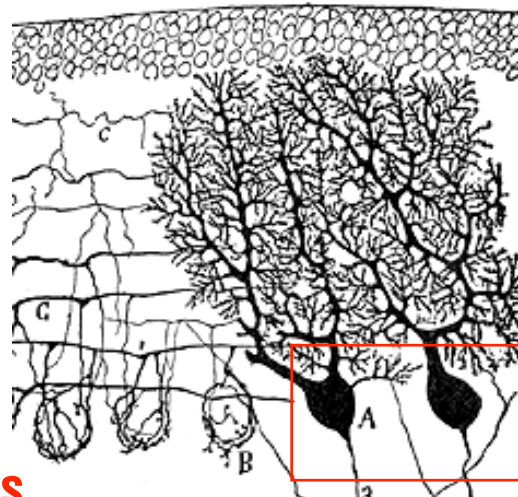
The Neuronal Zoo

중뇌개(中腦蓋)/시개(視蓋)
視頂蓋



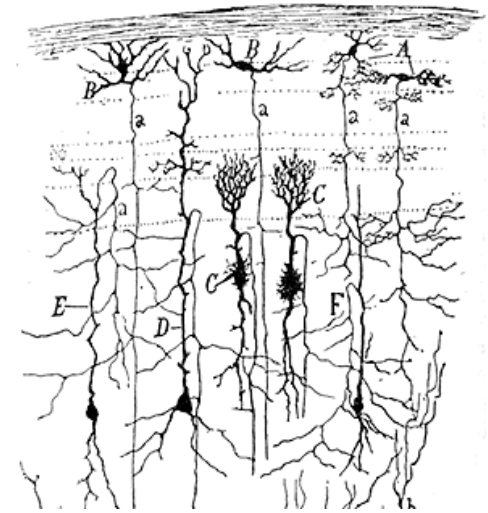
pyramidal neurons

Visual Cortex



purkinje cells

Cerebellum



Optic Tectum

(Drawings by Ramón y Cajal, c. 1900)

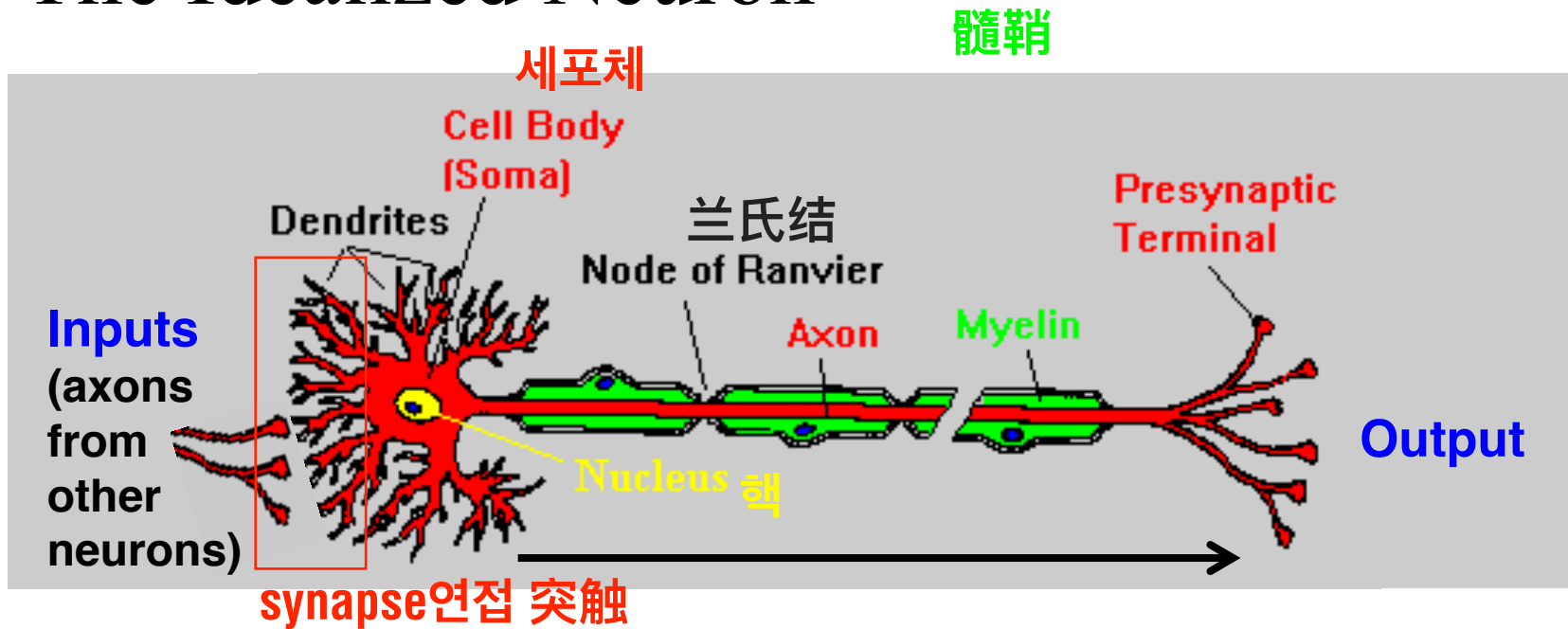
Neuron Doctrine:

Cajal ruled out vaticular hypothesis (the brain as a continuous network) -> it consists of discrete cells

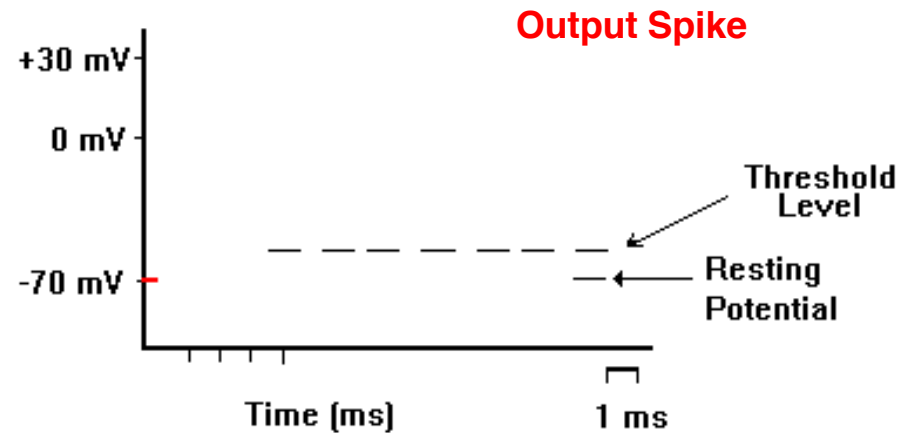
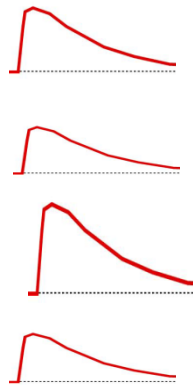
- The neuron is the fundamental structural & functional unit of the brain
- Neurons are discrete cells and not continuous with other cells
- Information flows from the dendrites to the axon via the cell body

***2&3 hold true for A MAJORITY OF neurons**

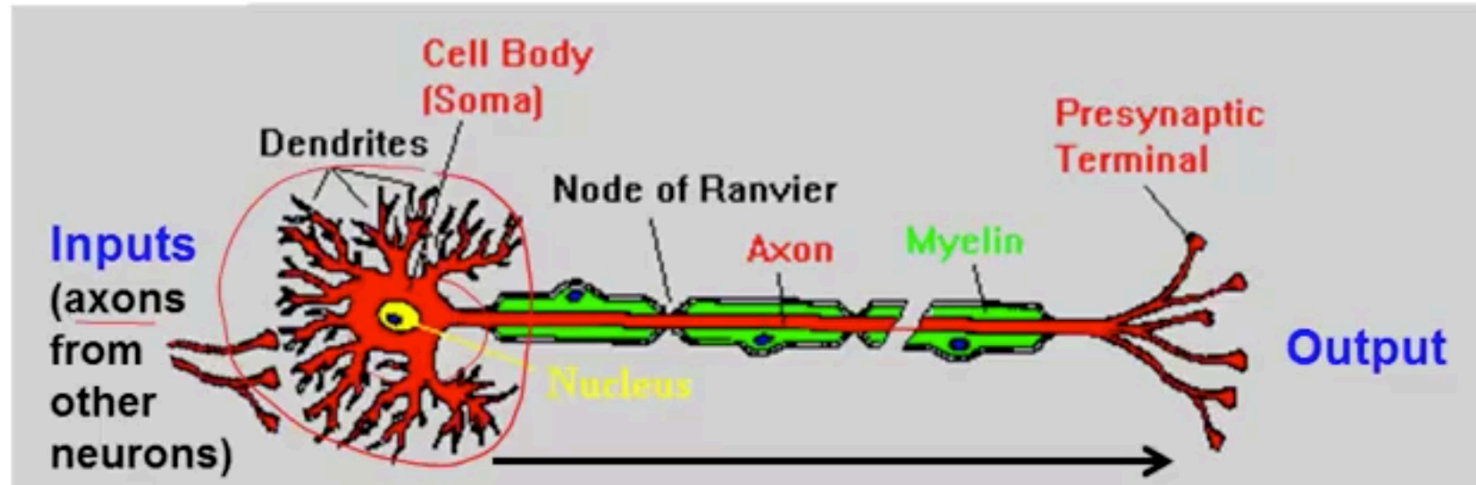
The Idealized Neuron



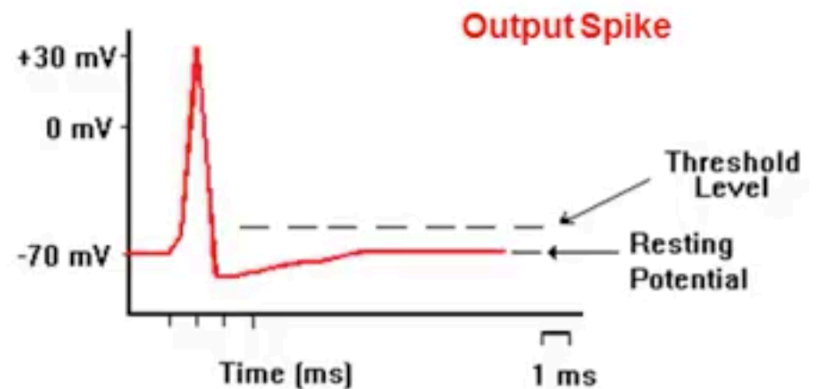
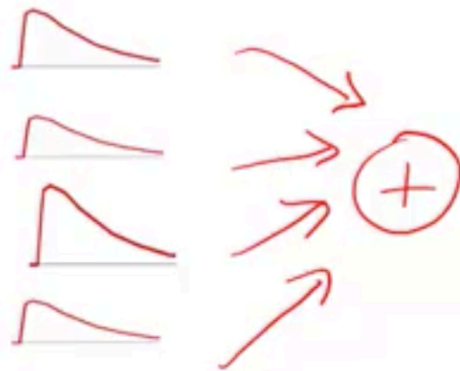
EPSP =
Excitatory
Post-Synaptic
Potential
흥분성 연접후
전위



The Idealized Neuron

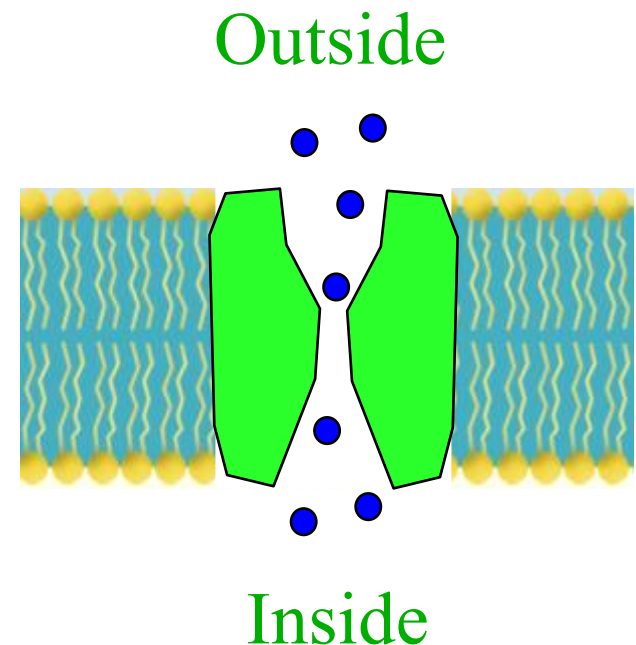


EPSP =
Excitatory
Post-Synaptic
Potential



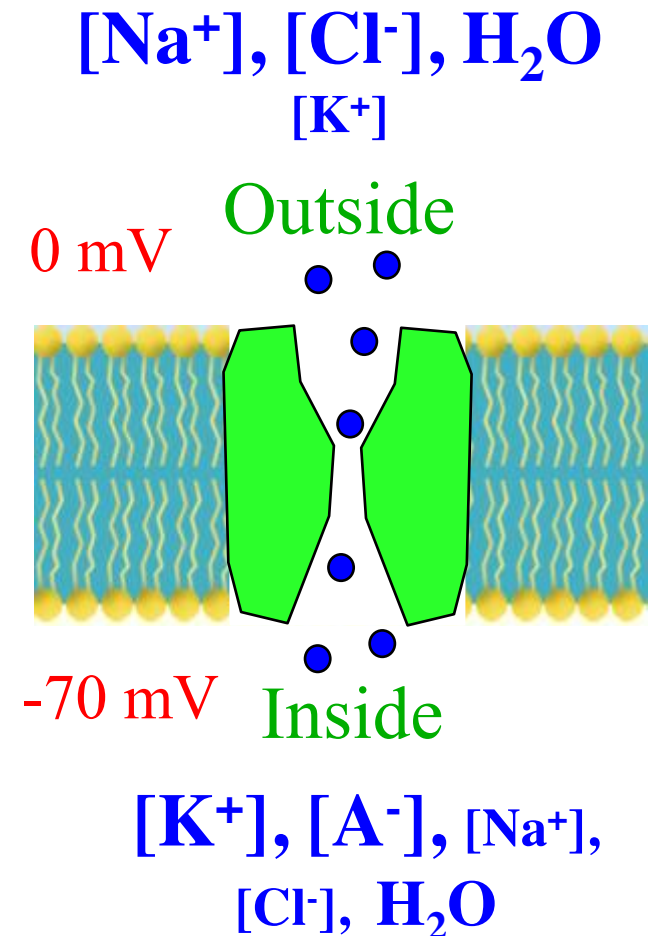
What is a Neuron?

- ◆ A “leaky bag of charged liquid”
- ◆ Contents of the neuron enclosed within a *cell membrane*
- ◆ Cell membrane is a *fat 지질(脂質)* *lipid* bilayer
 - ⇒ Bilayer is impermeable to charged ion species such as Na^+ , Cl^- , and K^+
 - ⇒ Ionic channels embedded in membrane allow ions to flow in or out



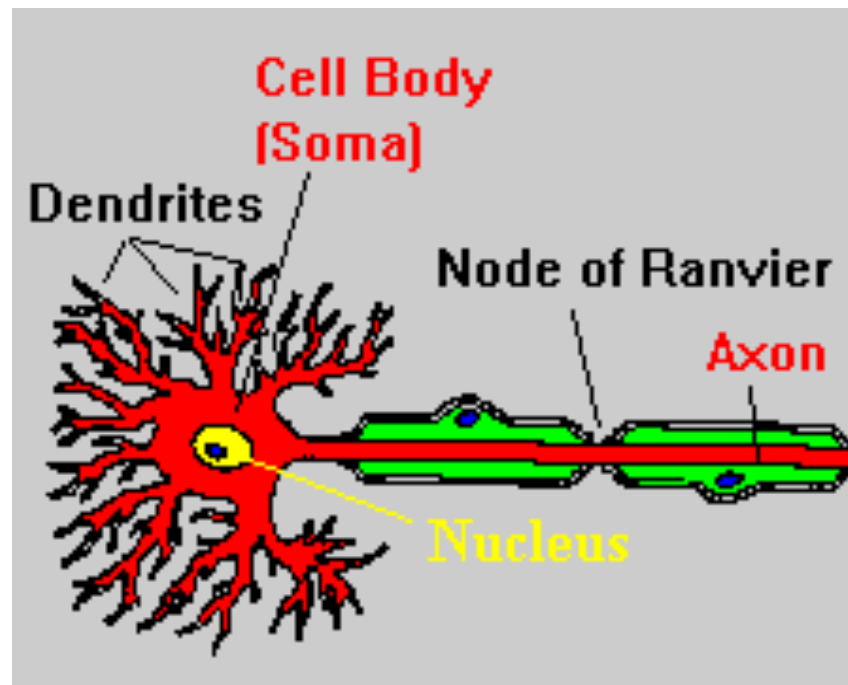
The Electrical Personality of a Neuron

- ◆ Each neuron maintains a *potential difference* across its membrane
 - ⇒ Inside is about **-70 mV** relative to outside
 - ⇒ $[\text{Na}^+]$ and $[\text{Cl}^-]$ higher outside; $[\text{K}^+]$ and organic anions $[\text{A}^-]$ higher inside
 - ⇒ *Ionic pump* maintains -70 mV difference by expelling Na^+ out and allowing K^+ ions in



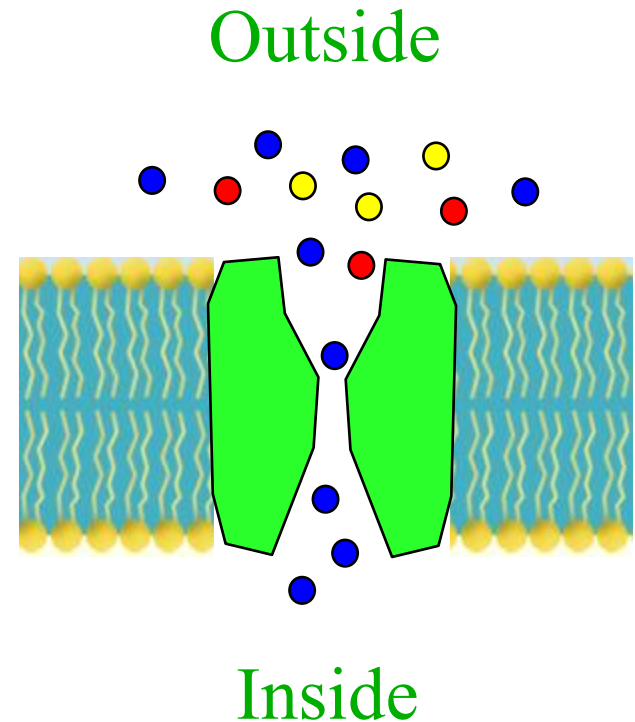
Influencing a Neuron's Electrical Personality

How can the electrical potential be changed in local regions of a neuron?



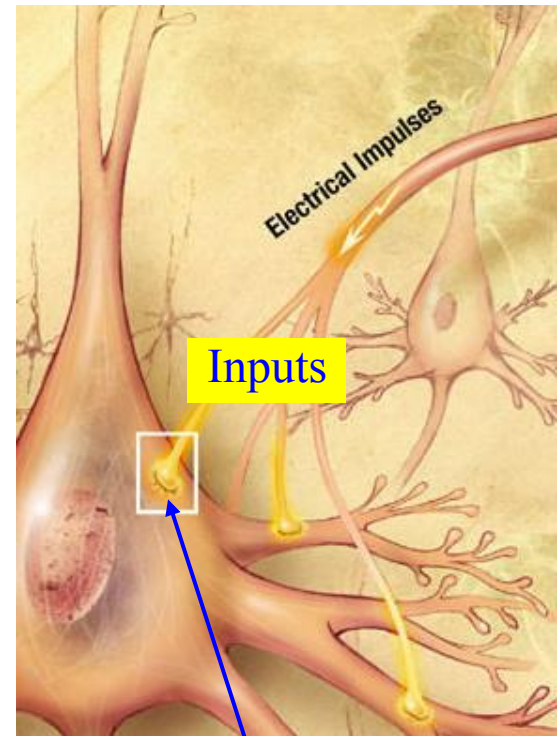
Ionic Channels: The Gatekeepers

- ♦ Ionic channels in membranes are proteins that are *selective* and allow *only specific ions* to pass through
 - ⇒ E.g. Pass Na^+ but not K^+ or Cl^-
- ♦ Ionic channels are *gated*
 - ⇒ **Voltage-gated**: Probability of opening depends on membrane voltage
 - ⇒ **Chemically-gated**: Binding to a chemical causes channel to open **e.g. synapses**
 - ⇒ **Mechanically-gated**: Sensitive to pressure or stretch



Gated Channels allow Neuronal Signaling

- ◆ Inputs from other neurons → **chemically-gated channels** (at “**synapses**”) open → Changes in local membrane potential
- ◆ This in turn causes opening/closing of **voltage-gated channels** in dendrites, body, and axon, resulting in **depolarization** (**positive change in voltage**) or **hyperpolarization** (**negative change in voltage**)
- ◆ Strong enough depolarization causes a spike or “action potential”

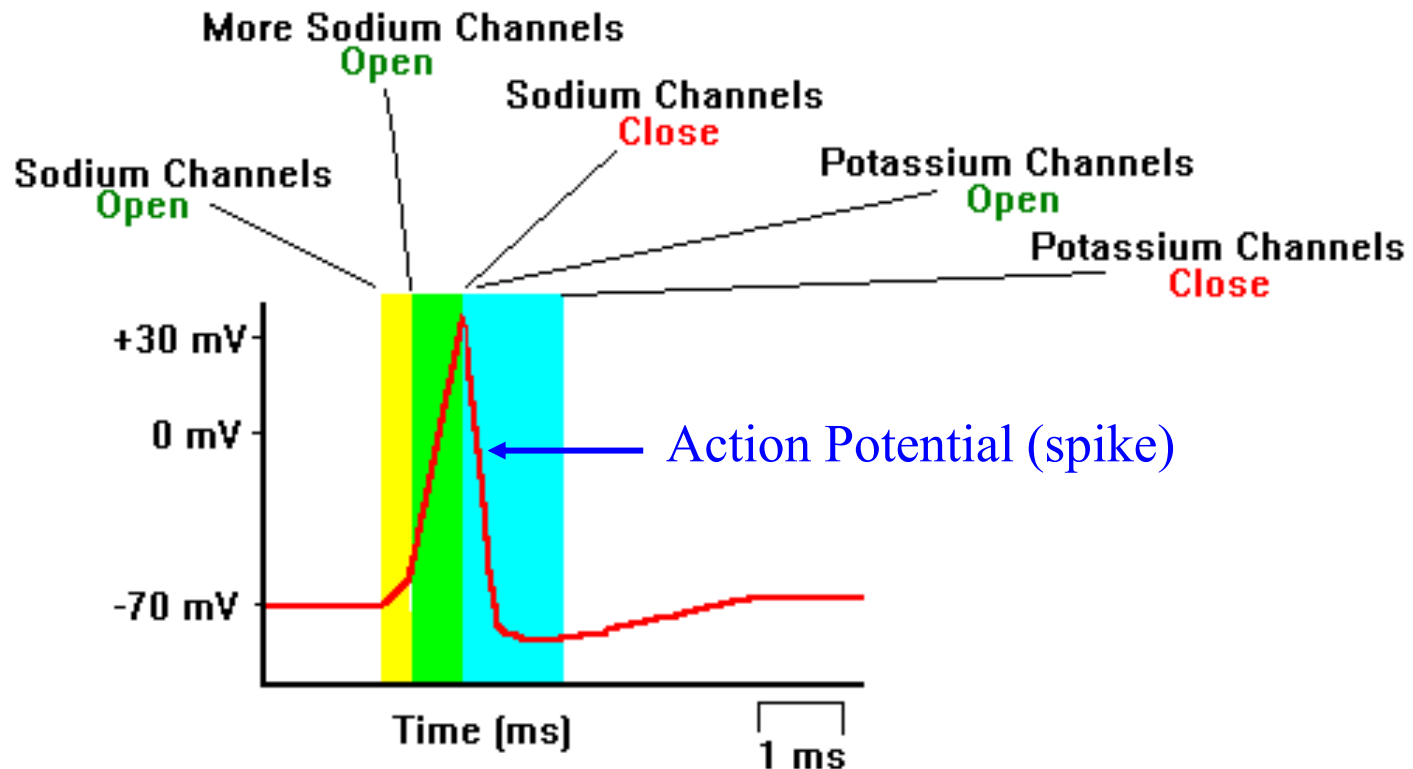


Synapse
(Junction between
neurons)

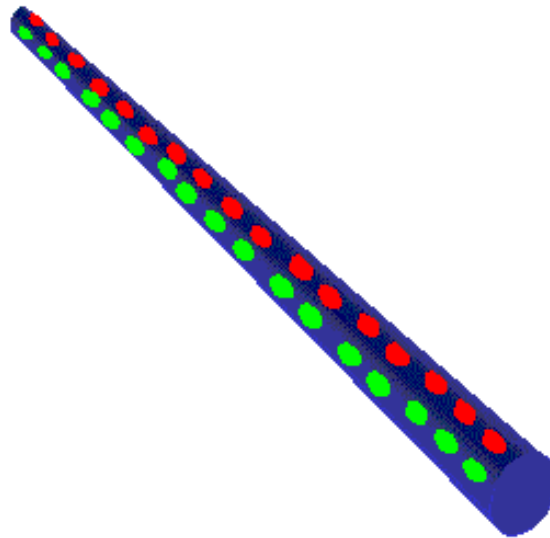
The Output of a Neuron: Action Potential (Spike)

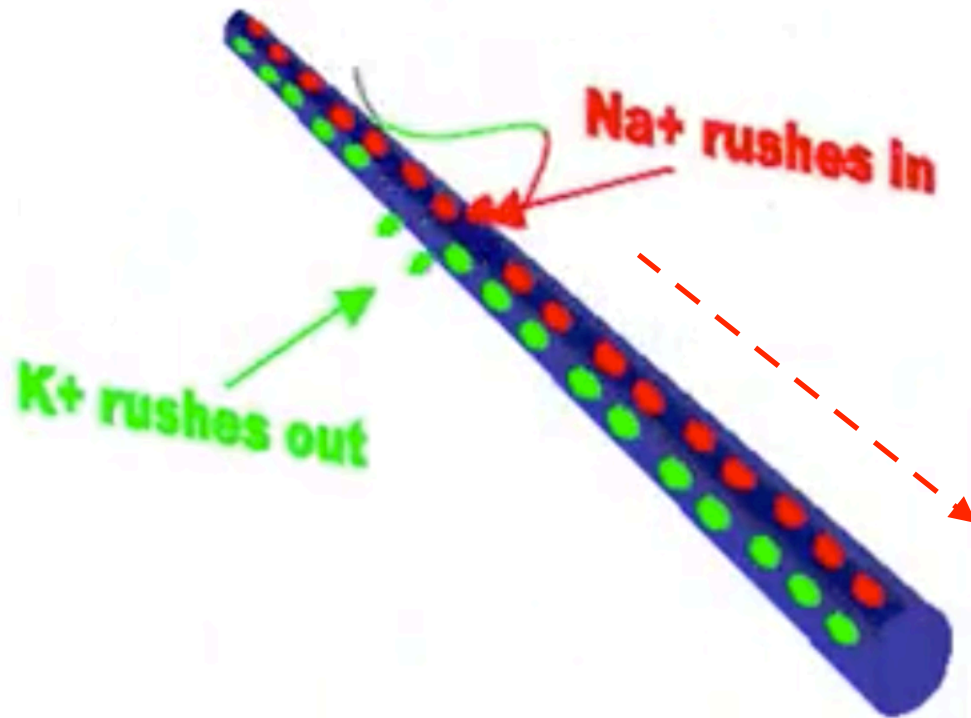
Voltage-gated channels cause action potentials (spikes)

1. Strong depolarization opens Na^+ channels, causing rapid *Na^+ influx* and more channels to open, until they inactivate
2. *K^+ outflux* restores membrane potential



Propagation of a Spike along an Axon

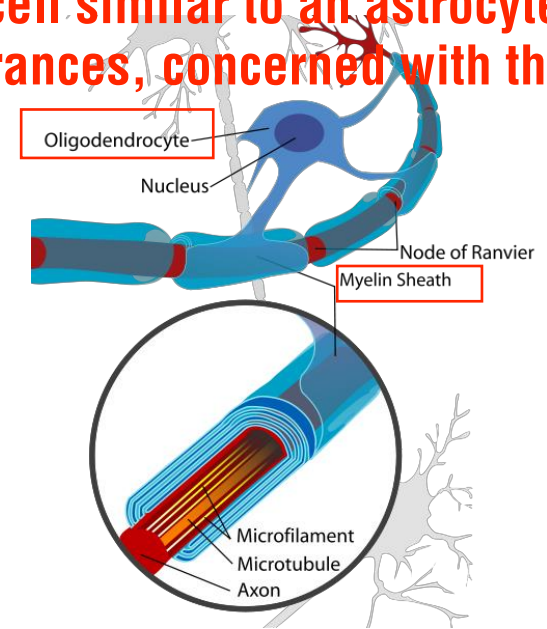
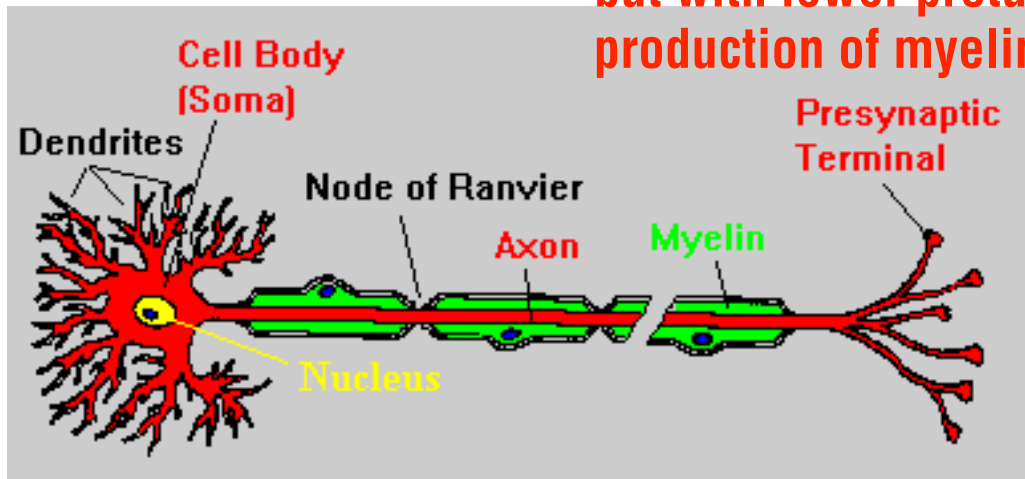




The action potential generated at the initial segment of the axon gets propagated along the axon (Sodium channels open and close, followed by adjacent potassium channels)

Active Wiring: Myelination of Axons

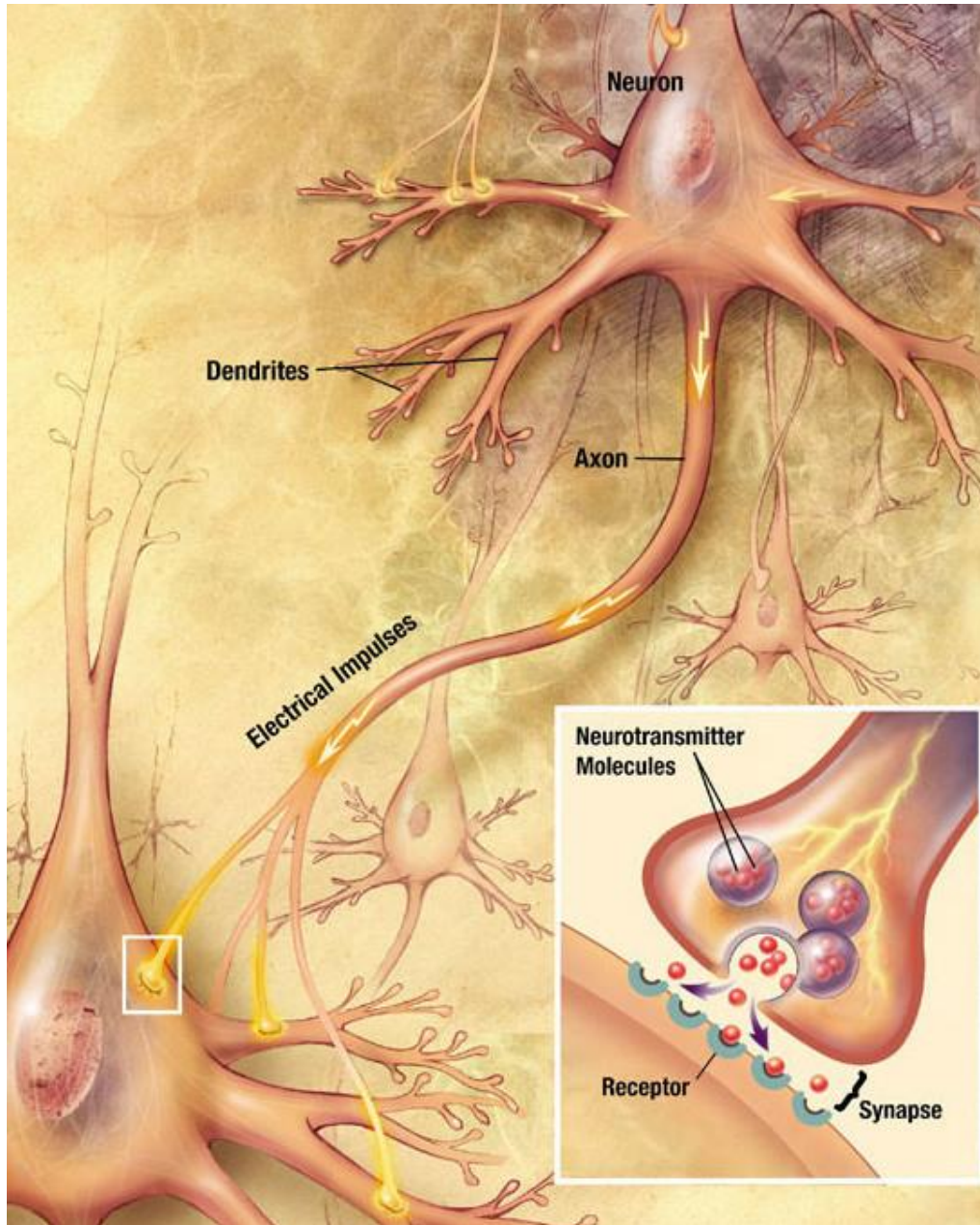
寡突胶质细胞 a glial cell similar to an astrocyte but with fewer protuberances, concerned with the production of myelin.



髓磷脂 -> sheath ~ 鞘

- ◆ Myelin due to oligodendrocytes (glial cells) wrap axons and enable *fast long-range spike communication*
 - ⇒ Action potential “hops” from one non-myelinated region (node of Ranvier) to the next (*saltatory conduction*)
 - ⇒ “Active wire” allows *lossless signal propagation* 跳跃式传导

*multiple sclerosis 多发性硬化: losing myelin, axons no longer myelinated



What happens
to the spike
(action
potential) when
it reaches the
end of an axon?

Enter...
the Synapse

[Next Lecture]