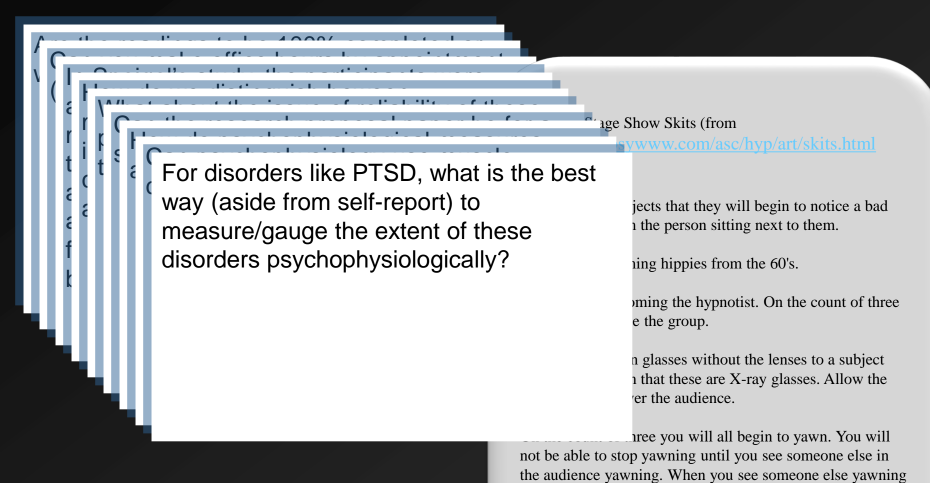
## Lecture 2

1 February, 2016

# Announcements (02/01/16)

- > 401B and 501B:
  - ► Laboratory Meeting Tues Feb 2, 4<sup>00</sup>-7<sup>00</sup> pm
- > Electricity Test in 2 weeks (Feb 15)

## 3x5 Time



in the audience you will then go to sleep.

#### Foundations:

Basic Electricity
Basic Neurophysiology
Basic Neuroanatomy

# Part I: Basic Electricity

- > Prelude
- > Atomic Stuff
- ➤ Voltage, Resistance, Current, Power, Energy
- > DC Series Circuits
- > DC Parallel Circuits
- > AC Circuits in brief

#### Prelude: Scale of Measurement

- $\triangleright$  Deci =  $10^{-1}$
- ightharpoonup Centi =  $10^{-2}$
- $\rightarrow$  Milli =  $10^{-3}$
- $\triangleright$  Micro =  $10^{-6}$
- $\triangleright$  Nano =  $10^{-9}$
- $\triangleright$  Pico =  $10^{-12}$
- $\triangleright$  Fento =  $10^{-15}$

- ightharpoonup Kilo =  $10^3$
- $\triangleright$  Mega =  $10^6$
- $\triangleright$  Giga =  $10^9$
- $\triangleright$  Tera =  $10^{12}$

#### Bits, Bytes, Mega, Giga, Tera (explained)

1 bit = a 1 or 0 (b)

4 bits = 1 nybble (?)

8 bits = 1 byte (B)

1024 bytes = 1 Kilobyte (KB)

1024 Kilobytes = 1 Megabyte (MB)

1024 Megabytes = 1 Gigabyte (GB)

1024 Gigabytes = 1 Terabyte (TB)

# What's a Trillion \$ (Tera \$)

http://www.pagetutor.com/trillion/index.html

#### 544 gigadollars

Under the Congressional Budget Office (CBO) forecast, the annual budget deficit will increase, as a share of the nation's gross domestic product, to \$544 billion – the first time it has done so since 2009, when the deficit peaked at \$1.4-trillion.

#### 1.4 teradollars

Over the next 10 years, CBO projects that the federal government will add another \$9.4 trillion in debt, and even this is a rather rosy scenario, as it assumes Congress will not ratchet spending up again, and the economy will not experience another recession.

During the first seven years of President Barack Obama's tenure, the national debt has increased \$8.3 trillion (78 percent), and stands at \$19 trillion. That translates to nearly \$71,000 per household, according to CNSNews.com, relying on U.S. Treasury and Census Bureau data.

#### 9.4 teradollars

8.3 teradollars

19 teradollars

71 kilodollars

#### Prelude: 3 Great Forces

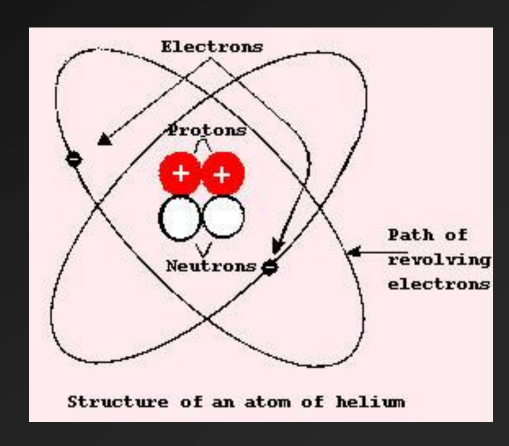
> Nuclear

- Strong, very short (subatomic) distances
- > Electrostatic
- Holds all kinds of stuff together in the everyday world
- Gravitational

Weakest, but impressive over very large distances and with large masses

#### Electrostatic Forces

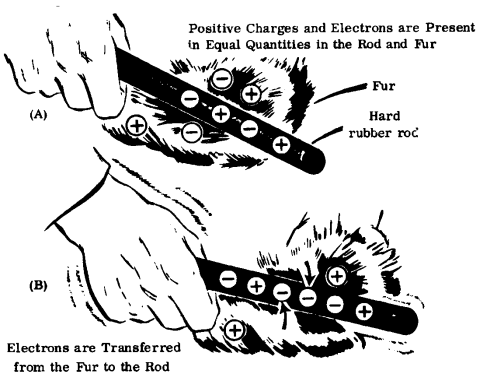
- Due to charged subatomic particles
  - > Proton
  - > Electron
  - but not Neutron
- > The Law:
  - > Unlike Charges Attract
  - Like Charges Repel



## Free Electrons

Some electrons can be easily displaced

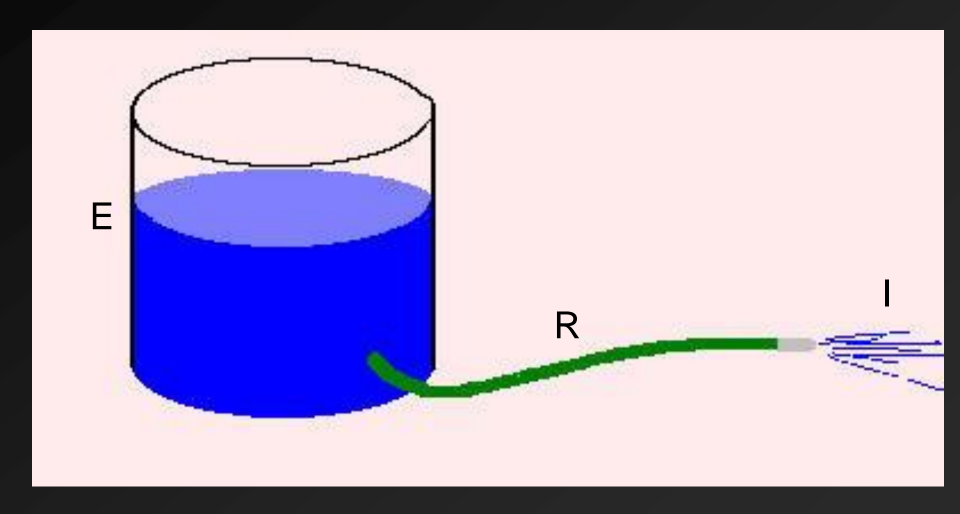


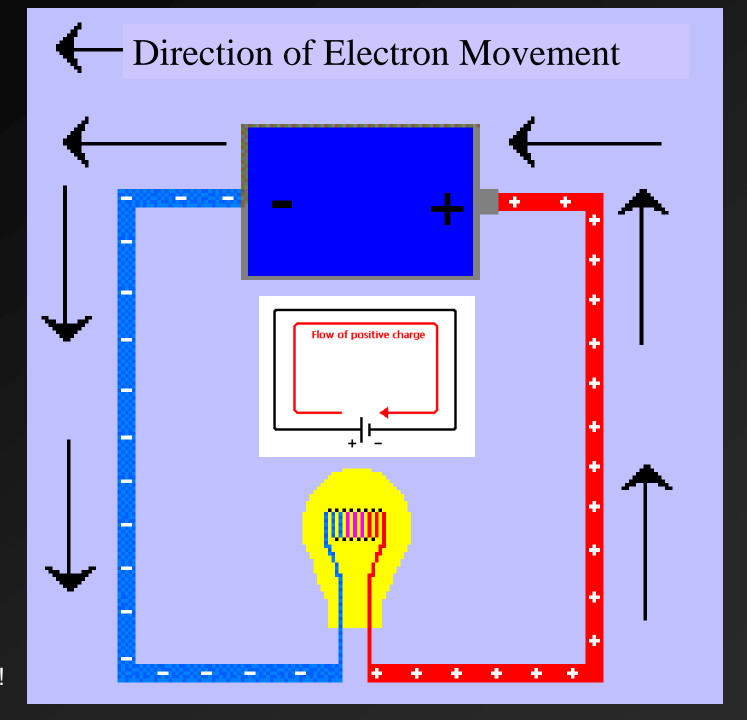


# Static Electricity

- > Friction with Poor Conductors
- Electrons displaced from one substance to the other (e.g Hair to comb, carpet to body)
- > Leads to voltage potential (i.e., difference)

# Basic Electricity by Analogy





DC Anyway!

# Details Details

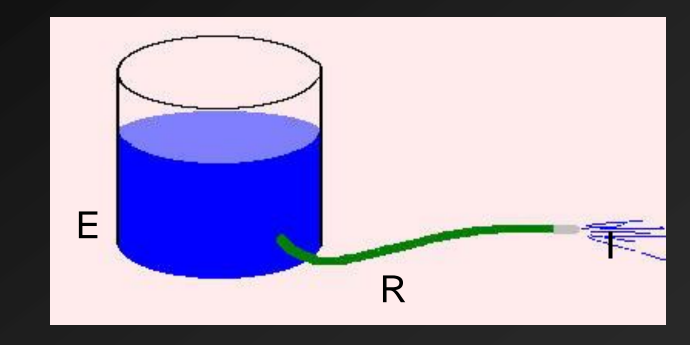
Symbol	Term	aka	Unit
E	Voltage	Electromotive Force	Volts (V)
I	Current	Rate of Flow	Amperes (A)
R	Resistance		Ohm (Ω)
P	Power	Rate of work	Watt (w)
W	Energy	Ability to do work	Watt-Second (Joule)

# Ohm's Law

$$I = \frac{E}{R}$$

$$E = IR$$

$$R = \frac{E}{I}$$



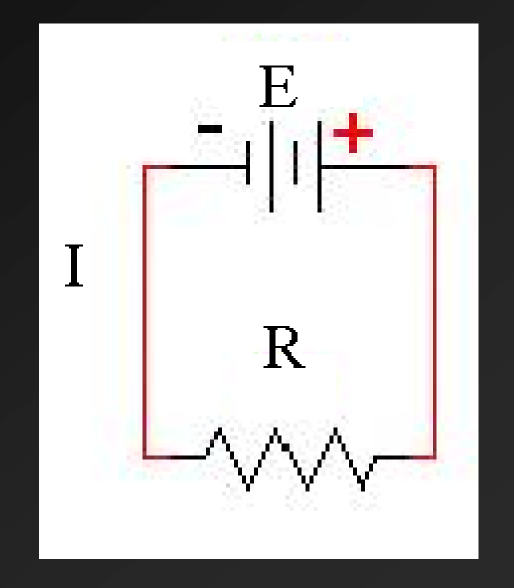
See also: <a href="http://www.falstad.com/circuit/e-ohms.html">http://www.falstad.com/circuit/e-ohms.html</a>

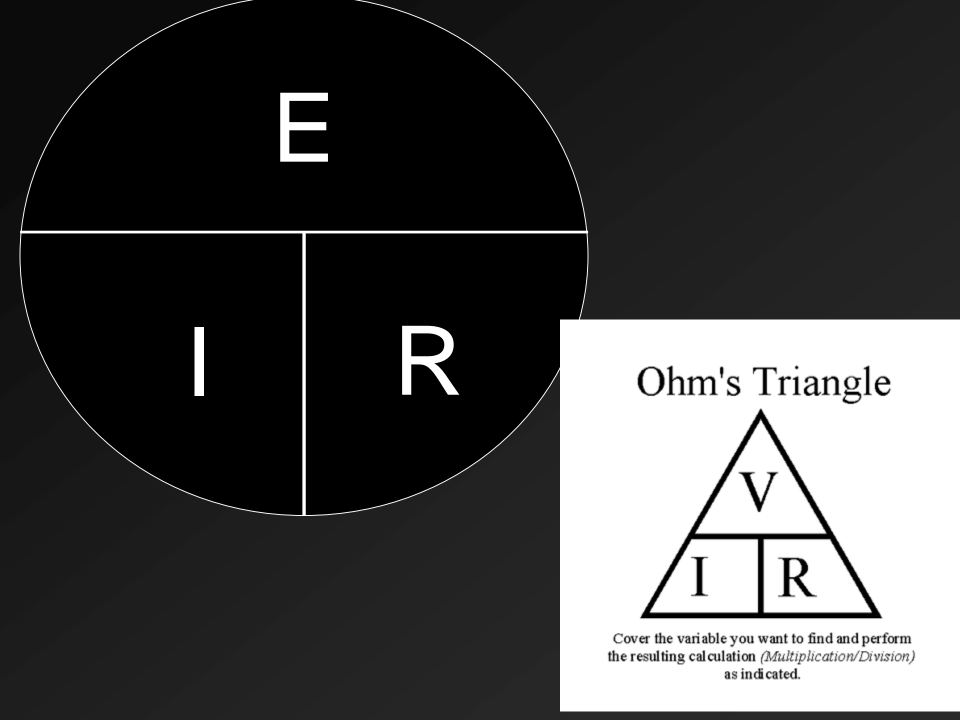
# Ohm's Law

$$I = \frac{E}{R}$$

$$E = IR$$

$$R = \frac{E}{I}$$

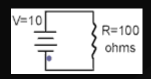






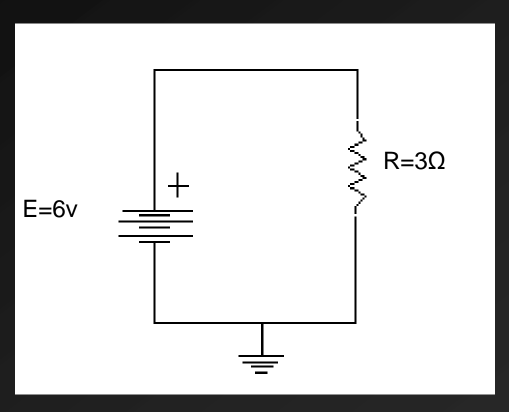
# Why are we talking about this stuff?

- > We will be recording electrical signals!
- Spoiler alert: Neurons communicate using electrical principles
- ► <u>Lab Safety</u>

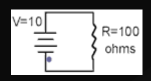


# **Basic Circuit**





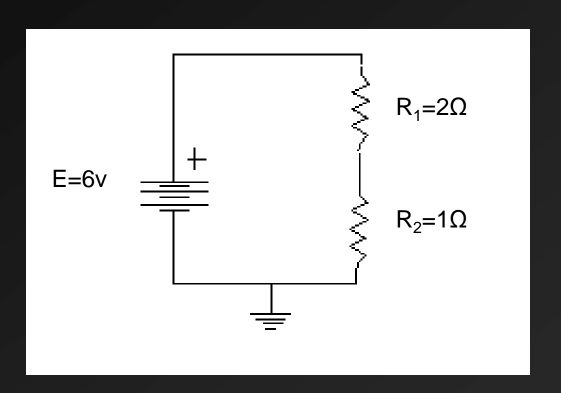
$$I=?$$



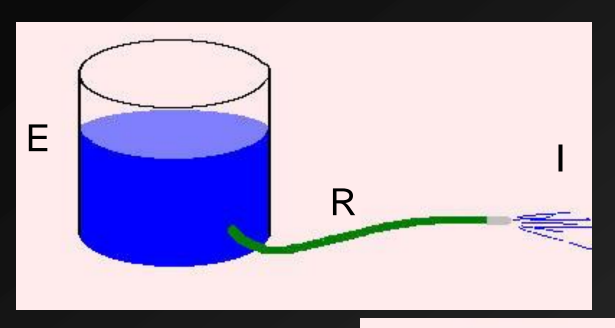
## Series Circuit

$$R_T = R_1 + R_2$$

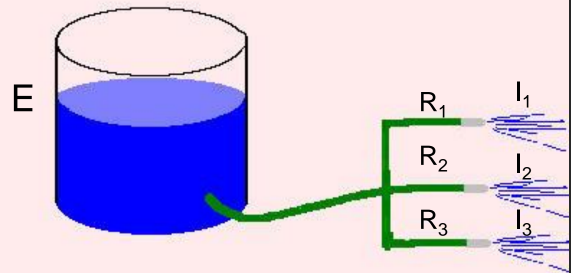
$$I = ?$$
 $E_{R1} = ?$ 
 $E_{R2} = ?$ 



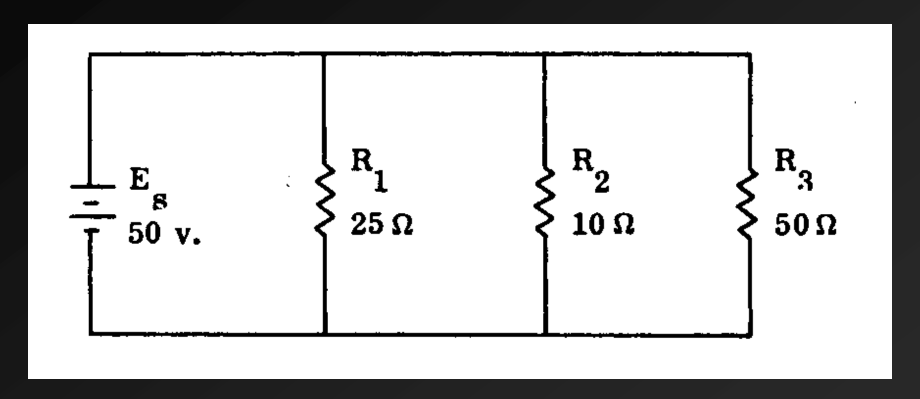
# By Analogy: Series Vs Parallel



$$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$$

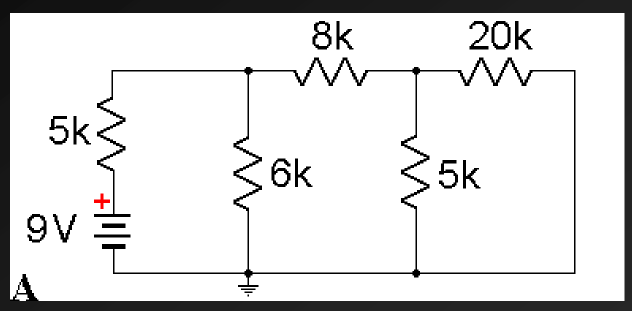


## Parallel Circuit



$$R_T = ?$$
 $I_1 = ?$ 
 $I_2 = ?$ 
 $I_3 = ?$ 
 $I_{1} = ?$ 
 $I_{2} = ?$ 
 $I_{2} = ?$ 
 $I_{2} = ?$ 
 $I_{3} = ?$ 
 $I_{1} = ?$ 
 $I_{2} = ?$ 
 $I_{2} = ?$ 
 $I_{2} = ?$ 
 $I_{3} = ?$ 

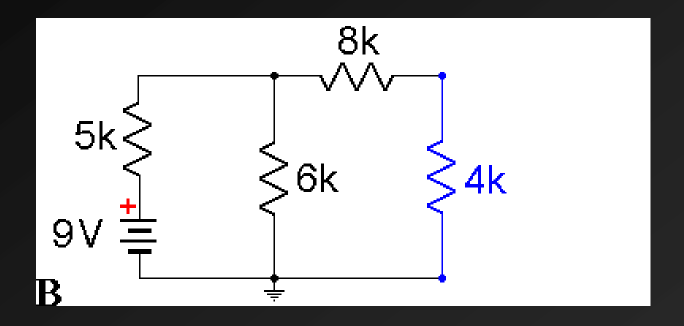
# Complex Circuits



Find the current flowing in the circuit, and the voltage drops.

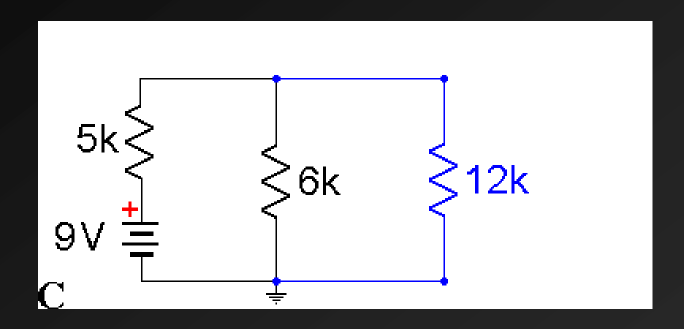
YIKES! Need to reduce. Start at the parallel combination of 20k and 5k resistors; it is replaced with its effective resistance of 4k  $[1/R_{equiv} = 1/20 + 1/5 = 1/20 + 4/20 = 5/20 = 1/4]$ .

# Slightly less Complex Circuit



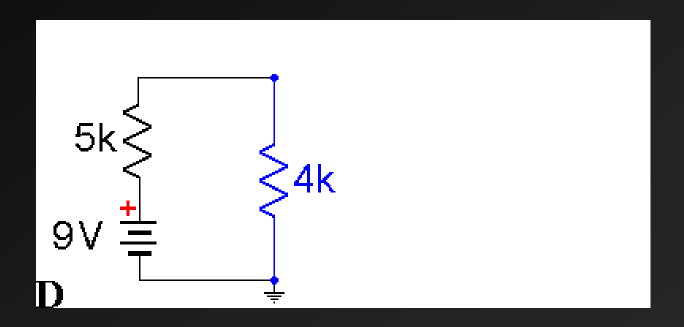
Looking Better. The effective resistance of 4k is in series with the actual resistance of 8k, leading to replacement by its effective resistance of 12k.  $[R_{equiv} = 4k + 8k]$ 

# Less Complex Still



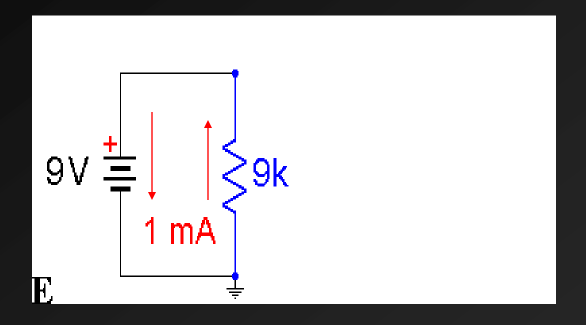
Better Still. Now there is a parallel combination of 12k and 6k resistors; it is replaced with its effective resistance of 4k  $[1/R_{equiv} = 1/12 + 1/6 = 1/12 + 2/12 = 3/12 = 1/4]$ .

# Now Series: Almost Simple

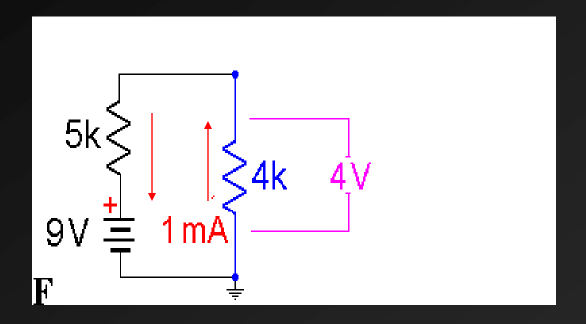


Now we have a simple series circuit! Finally, the equivalent resistance for the entire circuit is 9k. [ $R_{equiv} = 4k + 5k$ ].

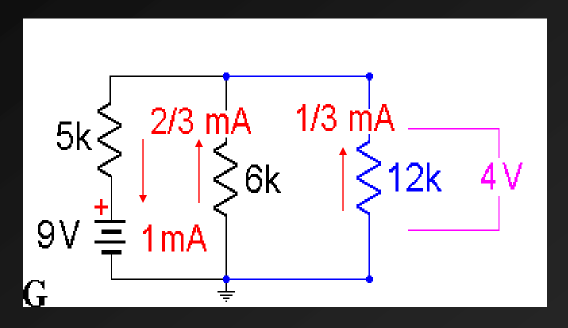
# Now Series: Almost Simple



$$I = ?$$
  
 $[I = E/R = 9 V/9 k = 1 mA]$ 

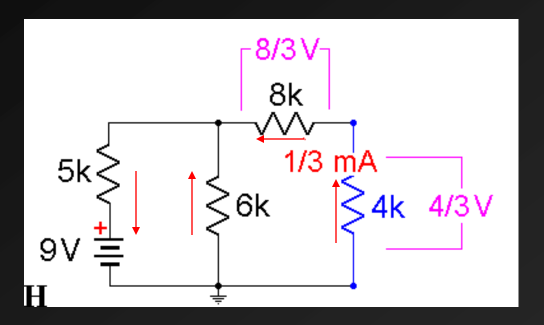


The real 5k resistor and the effective 4k resistance each have 1 mA of current since they are in series. Thus the 4k resistance has 4V of voltage difference across it (by Ohm's law).



Breaking the 4k resistance into its component parts (in parallel), we find that 2/3 mA of current flows in the 6k resistor and 1/3 mA flows in the effective resistance of 12k.

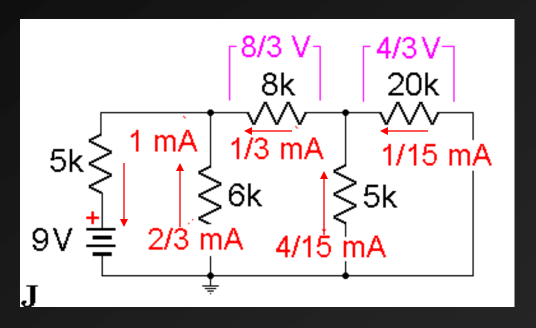
I = E/R = 4/6K = 2/3 mAI = E/R = 4/12K = 1/3 mA



Breaking the 12k resistance into its component parts (in series), we find that there is 8/3 V across the 8k resistor and 4/3 V across the effective resistance of 4k.

 $E = IR = 4K\Omega * 1/3 mA = 4/3 V$ 

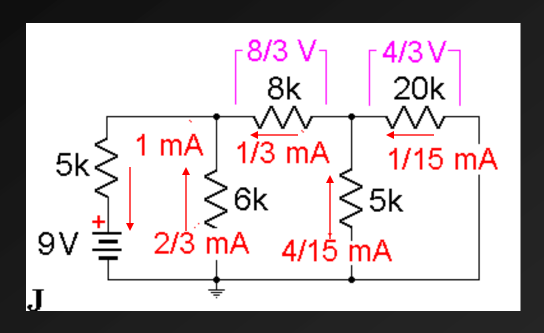
 $E = IR = 8K\Omega * 1/3 mA = 8/3 V$ 



Finally, breaking the 4k resistance into its component parts (in parallel), we find that 1/15 mA of current flows in the 20k resistor and 4/15 mA flows in the 5k resistor.

 $I = E/R = (4/3V)/20K\Omega = 4/60 \text{ mA} = 1/15 \text{ mA}$ 

 $I = E/R = (4/3V)/5K\Omega = 4/15 \text{ mA}$ 



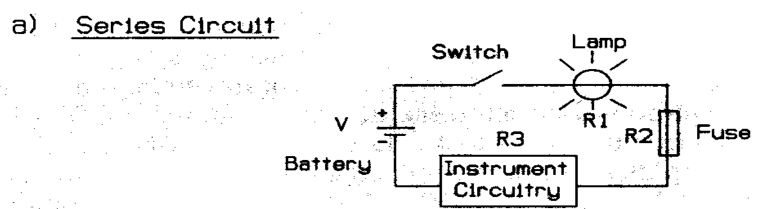
#### Summarizing:

<ol> <li>Current through the battery?</li> </ol>	1 mA
2. Current through the 8k resistor?	1/3 mA

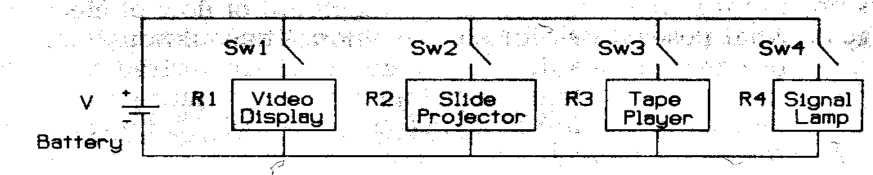
3. Voltage difference across the 20k resistor? 4/3 V

## In Real Life...

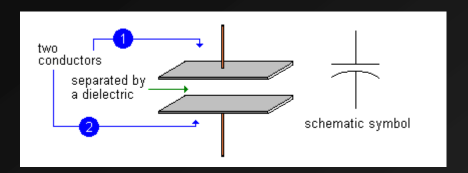
#### B. MARSHALL-GOODELL, L. TASSINARY, AND J. CACIOPPO

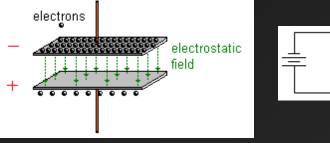


#### b) Parallel Circuit



# Capacitance







Capacitor = two conductors separated by a dielectric.

Dielectric = material that is a good insulator (incapable of passing electrical current), but is capable of passing electrical fields of force. Examples include glass, porcelain.

Charged Capacitor = more electrons on one conductor plate than on the other.

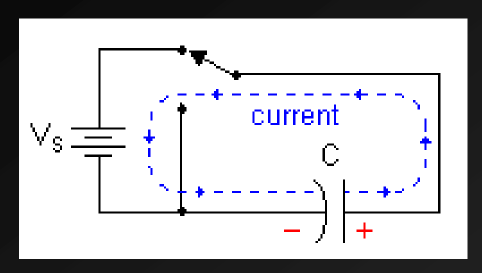
# Capacitance

➤ Two closely spaced plates — offer essentially no resistance



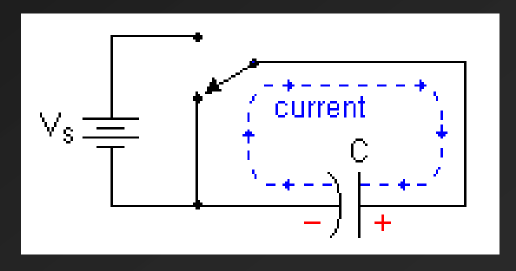
- As negative charge built up on first plate due to flow of electrons, a positive charge would build up on second plate
  - The current charges the plates of the capacitor, but does not flow through the capacitor, itself.

# Capacitance



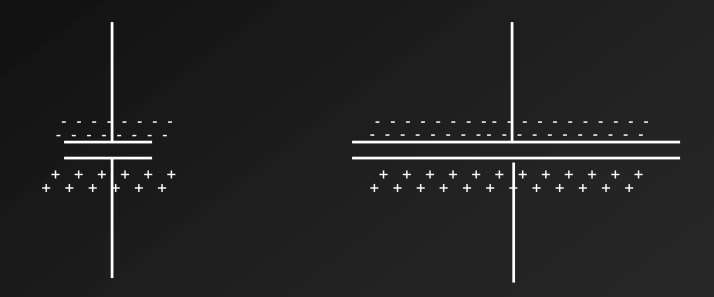
Charging – current flows until capacitor is fully charged, then stops

Discharging – current flows in reverse direction until capacitor fully discharged



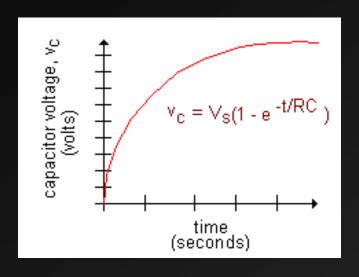
## Capacitance – Size Matters

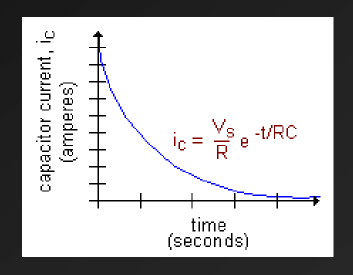
➤ Which has more capacity?



➤ More capacity, more current flows before capacitor is fully charged

## Capacitor Time Constants





Over time...
Capacitor's voltage increases

Current flow grinds to a halt

The capacitor's time constant TC=

- The time in seconds for it to become 63.2% charged
- The time in seconds for current flow have slowed by 63.2% from its starting value

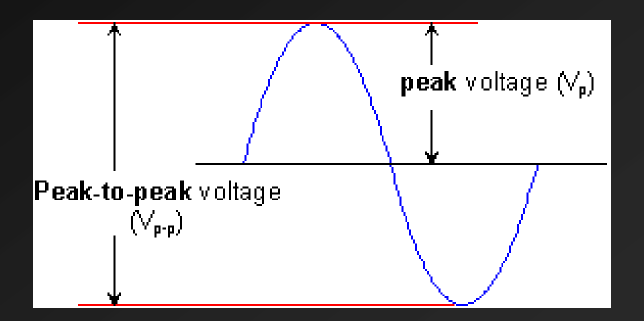
## AC Circuits



DC Circuit: Current Flow is unidirectional, from – to +



AC Circuit: Current Flow switches direction periodically (at a given frequency in Hz)



# AC Circuits and Capacitance

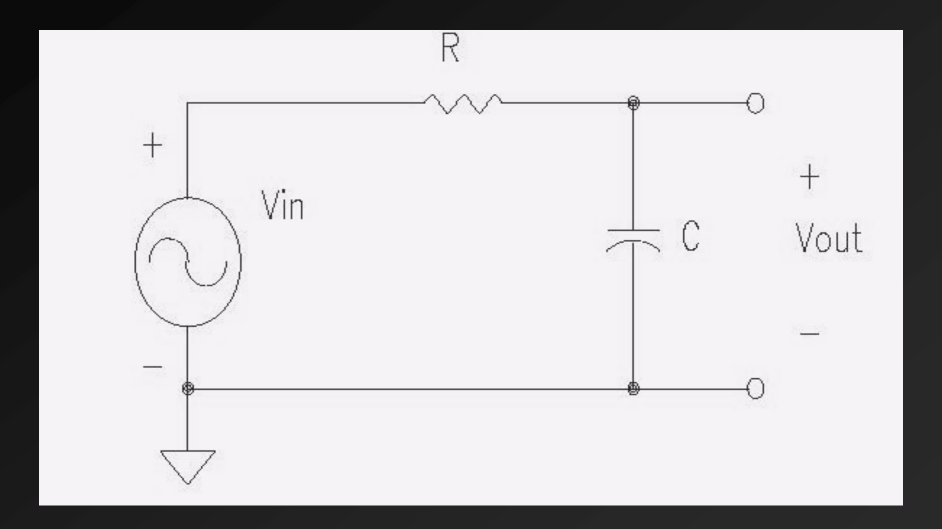
- > Slowly alternating signals
  - will fully charge capacitor, and signal will be impeded
- > Rapidly alternating signals
  - will not fully charge the capacitor before the direction of flow reverses, allowing signals to pass unimpeded

http://micro.magnet.fsu.edu/electromag/java/capacitor/

http://www.vjc.moe.edu.sg/academics/dept/physics\_dept/applet/rc/rc.htm

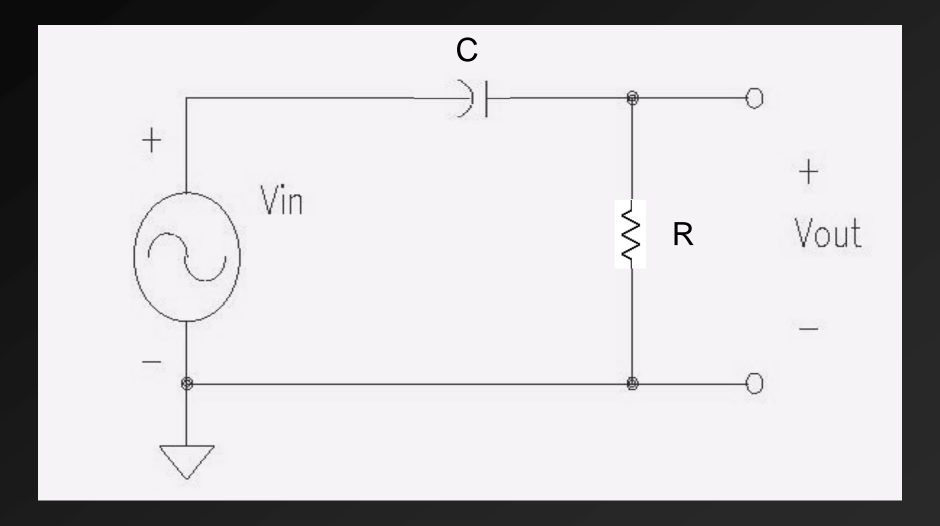
Backup Plan: <a href="https://www.youtube.com/watch?v=aoIH0aTnOhk">https://www.youtube.com/watch?v=aoIH0aTnOhk</a>

### Using Capacitors to make Low Pass Filters

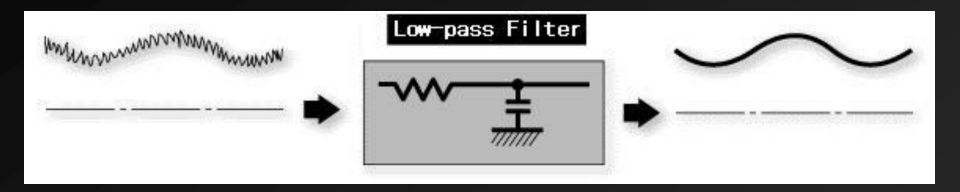


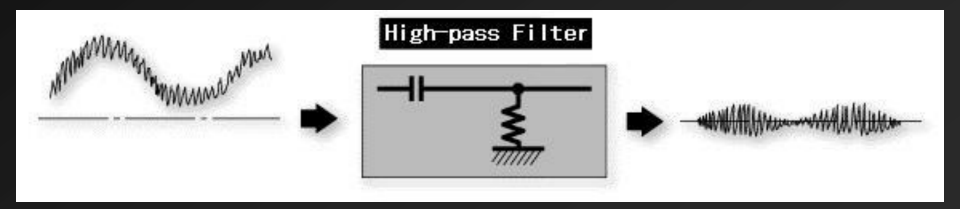
What will happen to fast signals; slow signals?

### Using Capacitors to make High Pass Filters



What will happen to fast signals; slow signals?

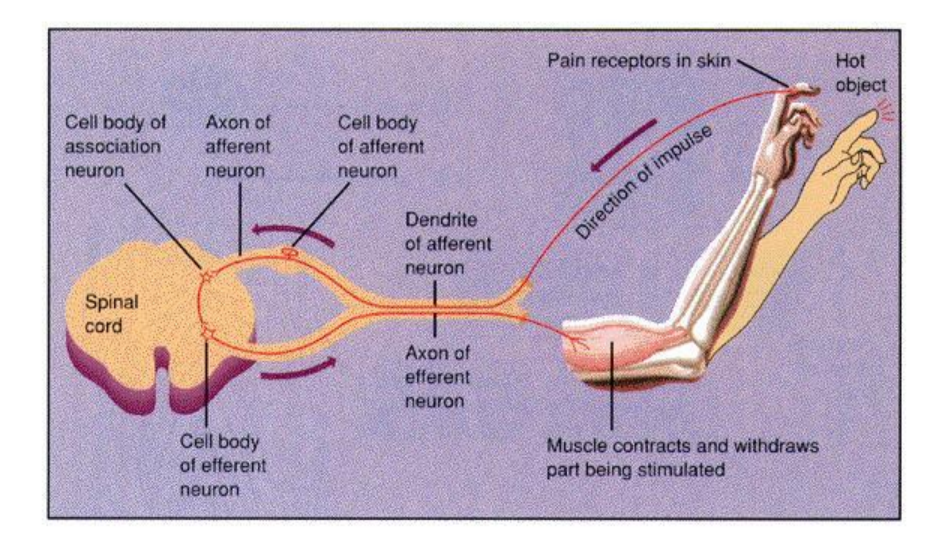




# Part II: Basic Neurophysiology

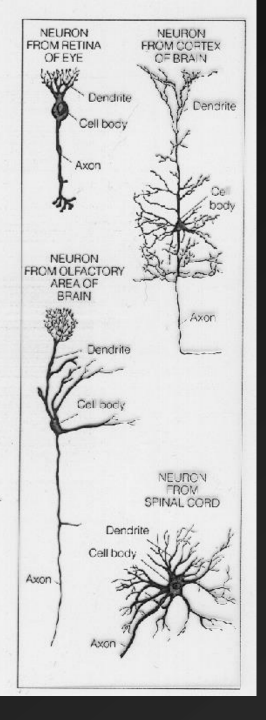
- Three basic units inside the brain
  - Glial cells
  - Extracellular space: not really space
  - > The neuron
    - > Three types:
      - > Sensory
      - > Motor
      - > Interneuron

#### Withdrawal Reflex

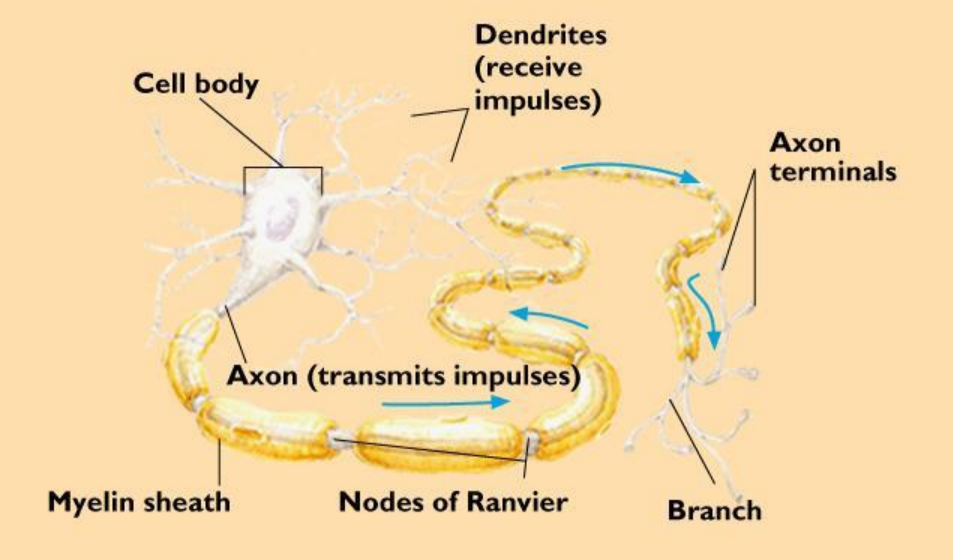


#### The Common Household Neuron

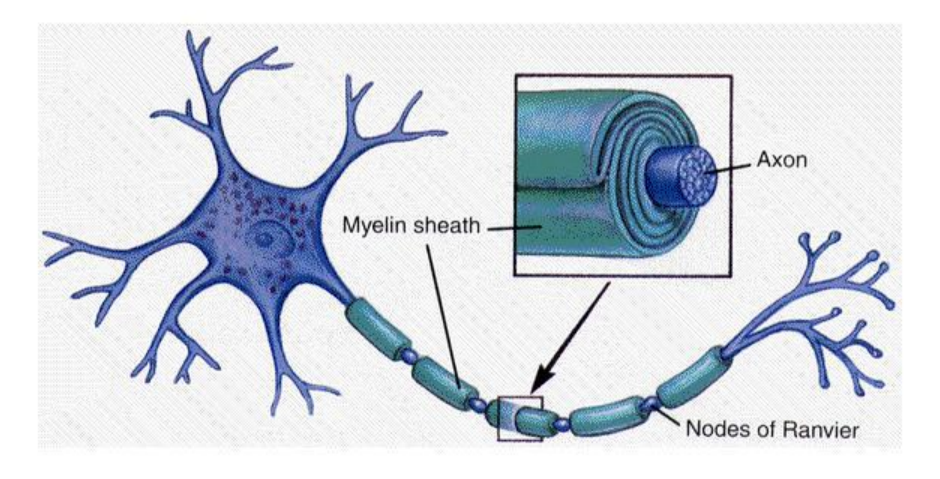
- Vary widely, but all have:
  - Cell body (soma)
  - Dendrites
  - > Axon
    - Myelin sheath
    - Nodes of Ranvier
    - Microtubules
    - Terminal buttons (AKA synaptic knob)
- $\triangleright$  Nerve = a bundle of axons



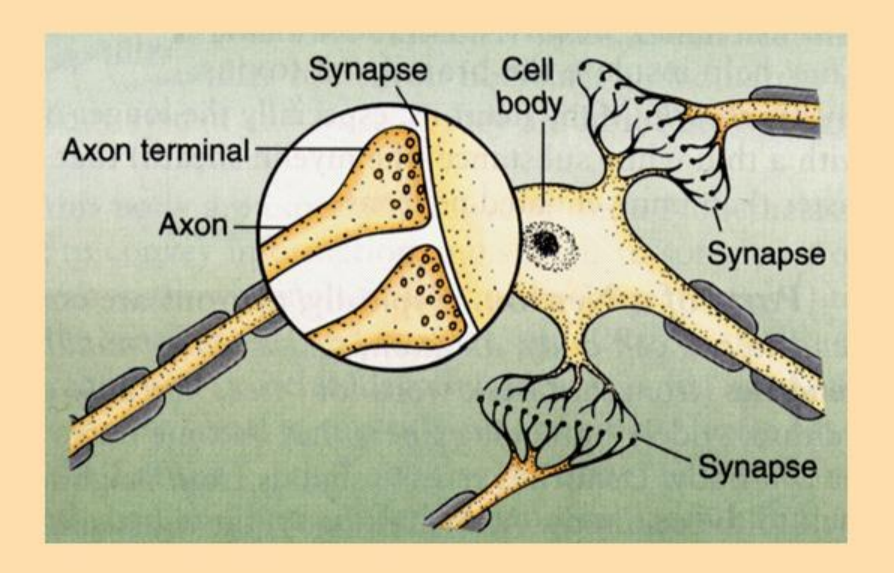
#### **Neuron Structure**



#### Myelin Sheath



#### The Synapse



## **Neural Communication**

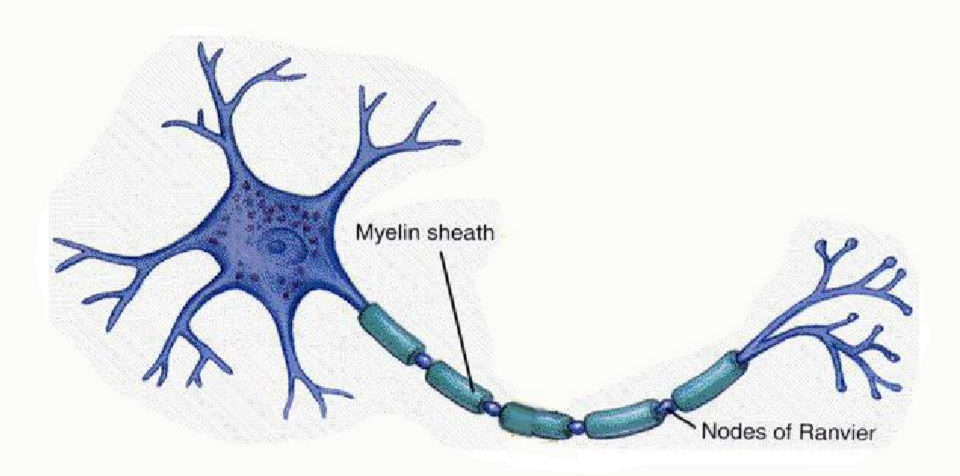
- > Axonal Conduction (electro-chemical)
- > Synaptic Transmission (chemico-eletrical)

### **Axonal Conduction**

- Resting potential
  - > Inside of cell slightly negative
  - > Two forces act upon these ions
    - ➤ Concentration gradient--osmotic force
    - > Electromotive force
  - > Equilibrium potential:
    - $\triangleright$  E<sub>ion</sub> = (R\*T/z\*F) \* ln(Conc<sub>Ex</sub>/Conc<sub>In</sub>)
    - where R is gas constant, T is temperature, z is ionic valence, and F is Faraday's constant.
  - The Hodgkin & Huxley Model

## **Axonal Conduction**

- Depolarization
  - > Threshold
  - > Axon Hillock
  - Na ions rush in resulting in:
  - > Action potential;
    - ➤ All or none phenomenon, high frequency
    - > Afterpotentials; hyperpolarizing, depolarizing; slow frequency
    - Changes in membrane permeabilities
    - > Propagation
- Refractory period



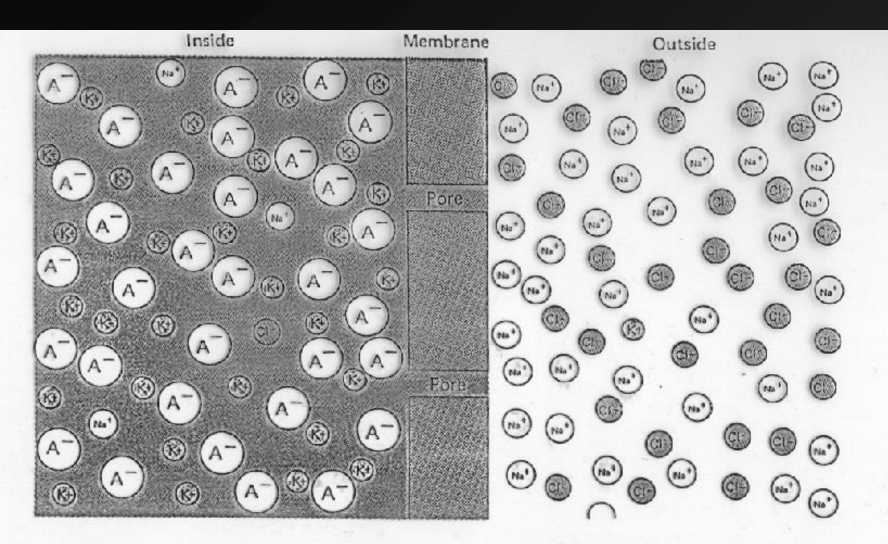
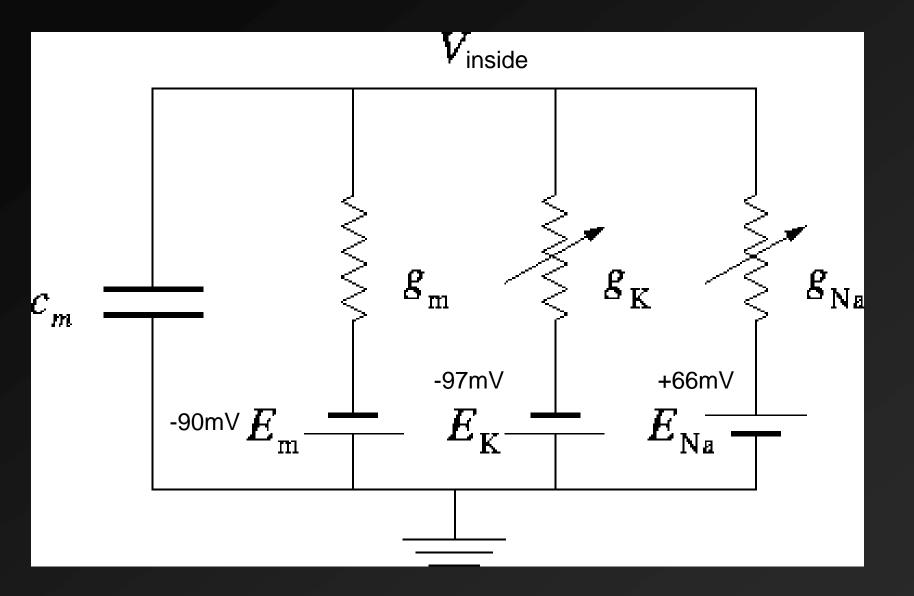
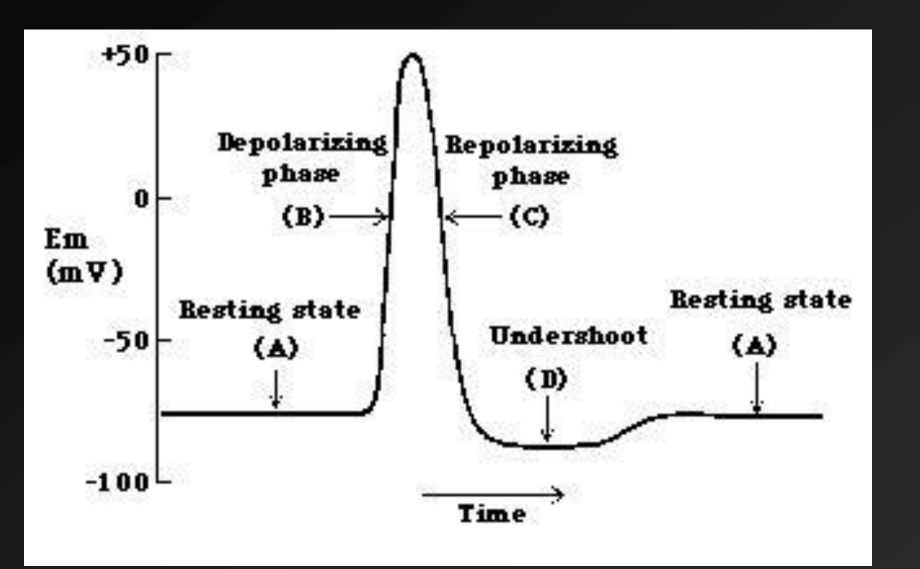
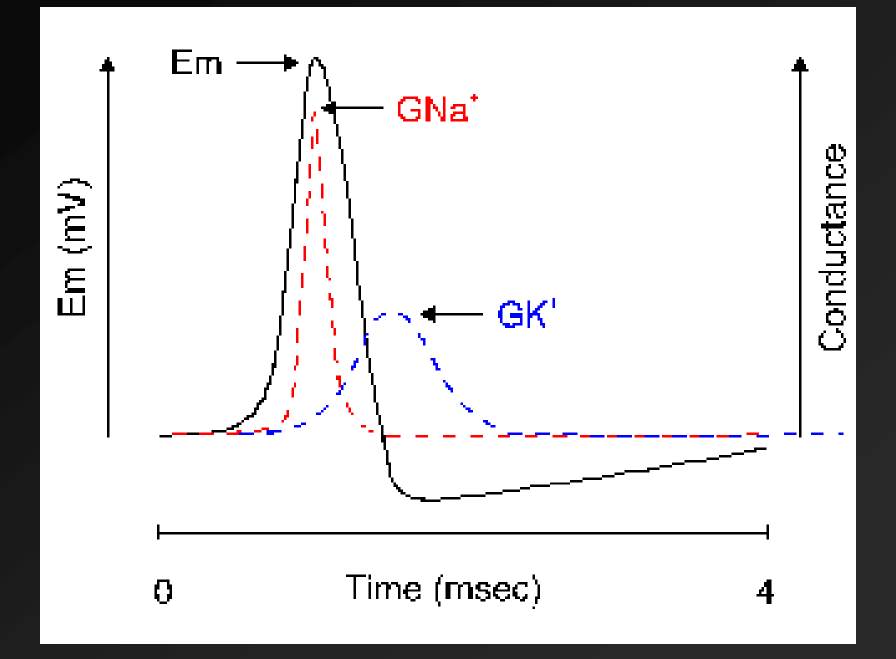


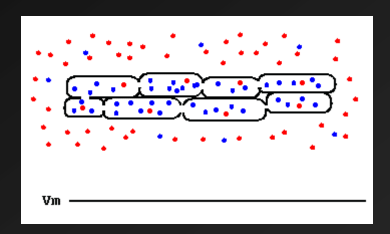
Fig. 2-3. Intra- and extracellular distribution of the ions. On both sides of the membrane, the different ions are indicated by circles of different diameter, proportional in each case to the diameter of the (hydrated) ion. Ar designates the large intracellular protein anions. The passages through the membrane, the "pores," are just large enough to permit the K\* ions to diffuse through.



For interactive link: <a href="http://ssd1.bme.memphis.edu/icell/squid.htm">http://ssd1.bme.memphis.edu/icell/squid.htm</a>

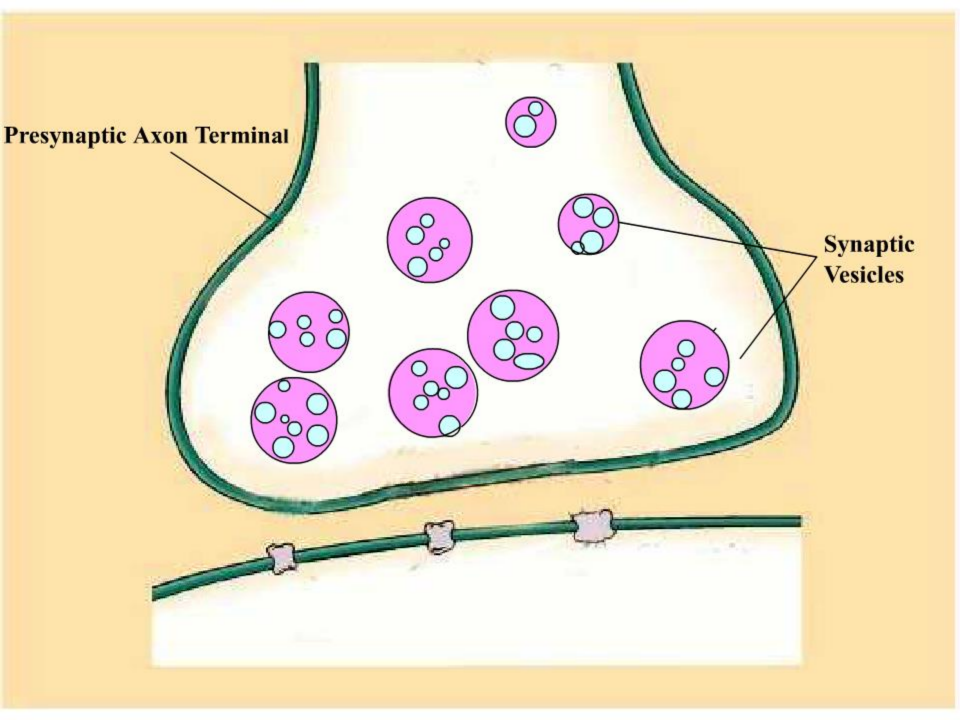






### Synaptic Transmission

- ➤ Not an all-or-none phenomenon
- Synaptic gap or cleft at the synaptic junction
- Single axon splits near end--terminal arborization
- > As action potential arrives
  - Synaptic vesicles migrate to cell membrane fuse and release
  - Neurotransmitters diffuse across the synaptic cleft
  - >combine with post-synaptic receptors
  - When neurotransmitter binds to a receptor on the post-synaptic cell, a slow electrical potential (**post-synaptic potential**) is generated:
  - ≥5 to 20 mV at peak amplitude
  - >20-150 msec in duration (50 to 6 Hz)



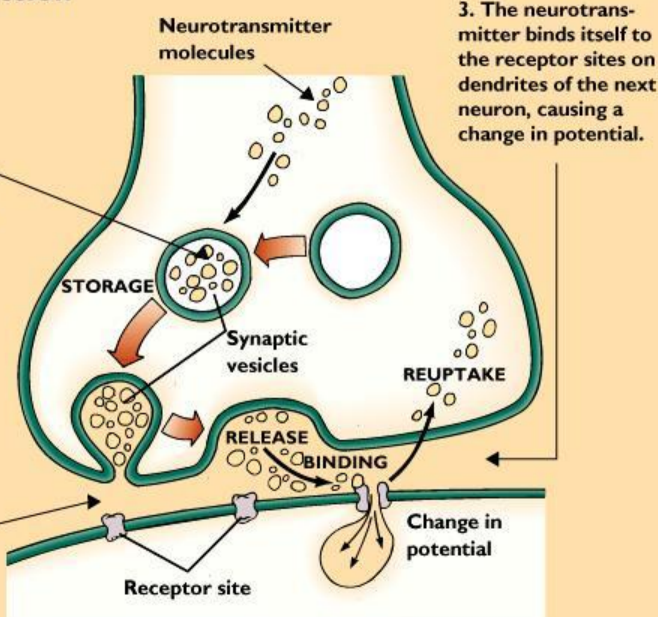
### Synaptic Transmission

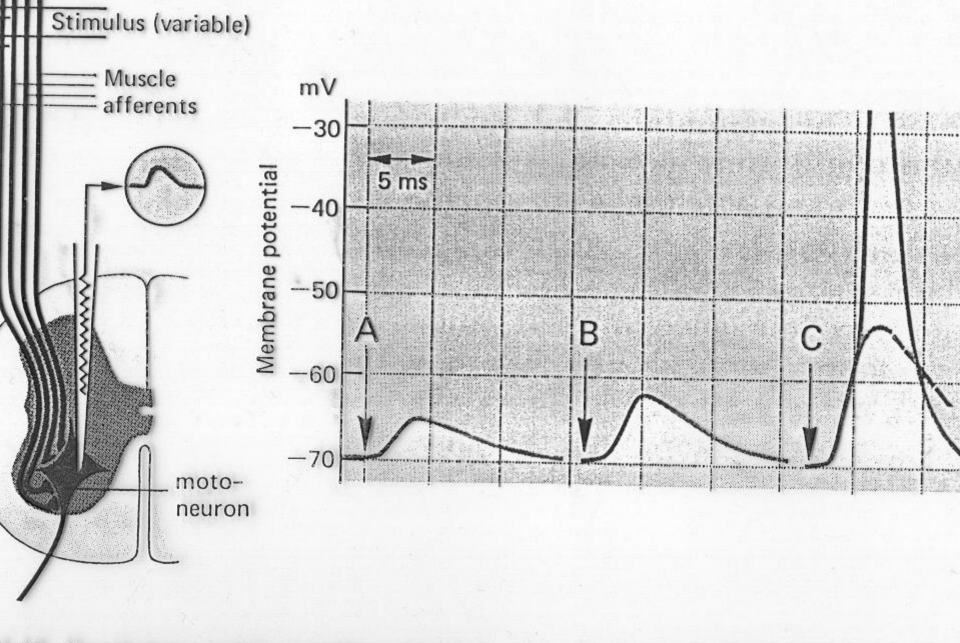
- Post-synaptic potentials (PSP's);
  - **Excitatory**
  - ><u>Inhibitory</u>
  - > Interaction
- > Summation/Integration
  - > temporal
  - > spatial
  - **decremental conduction** on dendrites and soma
  - > axon hillock is critical area at which threshold must be reached
- After release of neurotransmitter,
  - > reuptake
  - ➤ degradation
- > Functional Synaptic Units

#### Synaptic Transmission

I. Within the axons of the neuron are neurotransmitters, which are held in storage-like vesicles until they are released when the neuron is stimulated.

2. The small space between the axon terminal and the dendrite of the next axon is called the synapse. An action potential stimulates the release of neurotransmitters across the synapse.





3-10. Excitatory postsynaptic potentials, recorded intracellularly from a motor of the second second

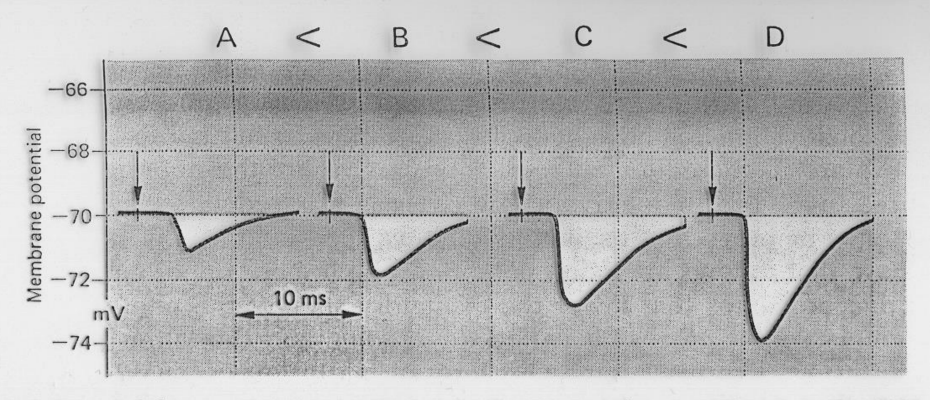


Fig. 3-11. Inhibitory postsynaptic potentials. Experimental arrangement as in Fig. 3-10, except that here an antagonist nerve is stimulated.

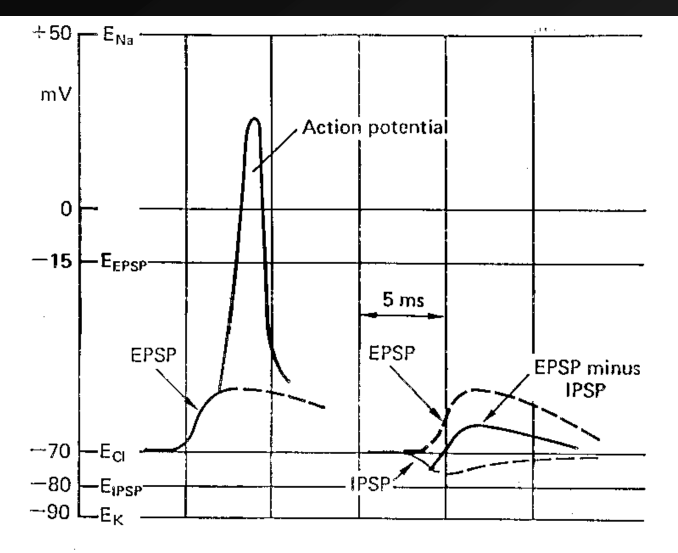
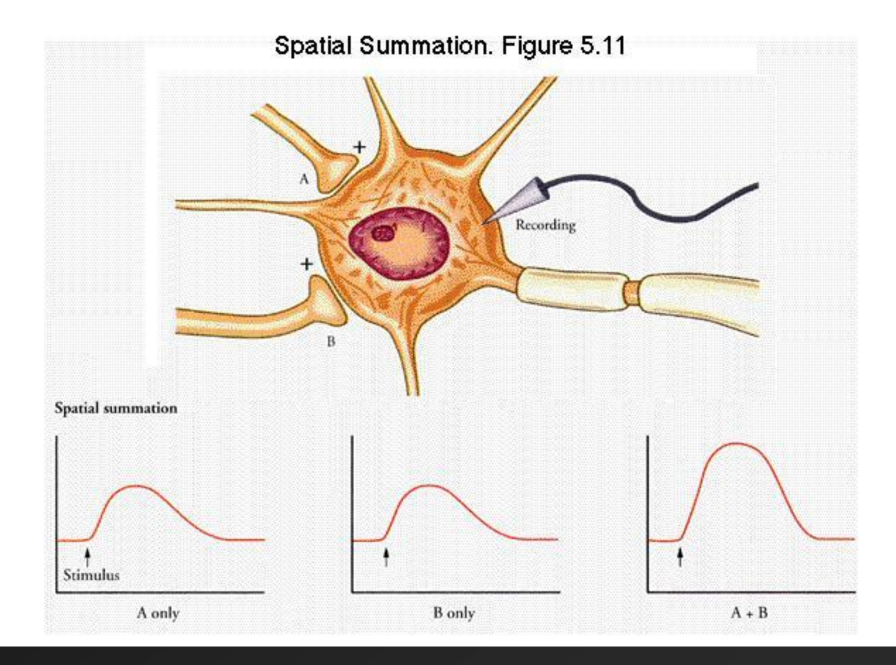


Fig. 3-14. The effect of an IPSP on the action potential; experimental arrangement as in Fig. 3-13. The homonymous nerve is stimulated strongly enough to produce a suprathreshold EPSP (left). On the right, the antagonist nerve is stimulated about 3 ms before the homonymous nerve. The equilibrium potentials of Na<sup>+</sup>, K<sup>+</sup>, Cl<sup>-</sup>, EPSP, and IPSP are shown.



Temporal Summation. Figure 5.11

