## **PSYCH 260**

Cellular neuroscience III

Rick O. Gilmore 2021-09-28 09:50:19

# We are the champIONs (3:47)



## **Today's Topics**

- Wherefore brains
- Another take on the resting and action potentials
- Action potential propagation

Wherefore brains?

## Why brains?

- Escherichia Coli (E. Coli)
- Paramecium
- Caenorhabditis Elegans (C. Elegans)

Sterling & Laughlin, 2015

## Escherichia Coli (E. Coli)

- Tiny, single-celled bacterium
- Feeds on glucose
- Chemo ("taste") receptors on surface membrane
- Flagellum for movement
- Food concentration regulates duration of "move" phase
- ~4 ms for chemical signal to diffuse from anterior/posterior



#### **Paramecium**

- 300K larger than E. Coli
- Propulsion through coordinated beating of cilia
- Diffusion from head to tail ~40 s!
- Use electrical signaling instead
  - Na+ channel opens (e.g., when stretched)
  - Voltage-gated Ca++ channels open, Ca++ enters, triggers cilia
  - Voltage propagates along cell membrane within ms

## Caenorhabditis Elegans (C. Elegans)

- $\sim 10x$  larger than paramecium
- multi-cellular (n = 959 cells total)
- n = 302 are neurons & n = 56 are glia
- · Can swim, forage, mate



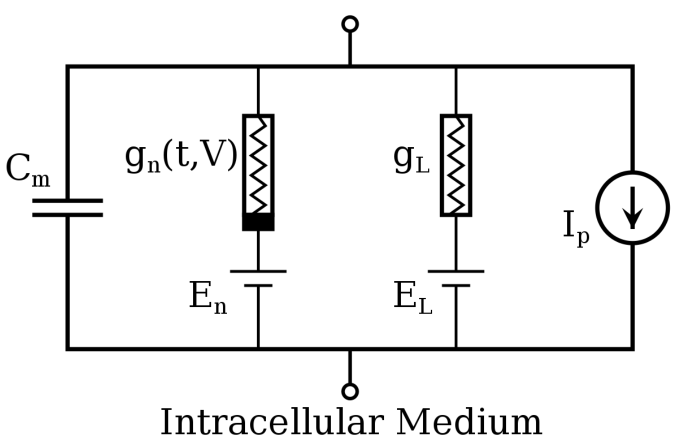
## Why brains?

- Bigger bodies (need to send specific info)
- For neurons (point to point communication)
- Live longer
- Do more, do it faster, over larger distances & longer time periods

Another take...

## The Hodgkin-Huxley (HH) model





By Krishnavedala - Own work, CC0, Link

## HH model: Membrane as simple circuit

- Membrane as capacitor (C): stores charge
- Ion channels: resistors that can vary in conductance (  $g = \frac{1}{R}$ )
- Ion flows create current (I)
- Ohms Law:  $V = \frac{I}{g}$  or Vg = I

# The $K^+$ story

- ·  $Na^+/K^+$  pump pulls  $K^+$  in
- $[K^+]_{in}$  (~150 mM) >>  $[K^+]_{out}$  (~4 mM)
- Outward flow of  $K^+$  through passive/leak channels via force of diffusion
- Outflow stops when membrane potential,  $V_m = equilibrium\ potential\ for\ K^+$

## **Equilibrium potential**

· Voltage ( $V_K$ ) that keeps system in equilibrium

- 
$$[K^+]_{in} >> [K^+]_{out}$$

Nernst equation

- 
$$V_K = \frac{RT}{(+1)F} ln(\frac{[K^+]_{out}}{[K^+]_{in}})$$

- $V_K = \sim -90 \text{ mV}$
- Negative inside/positive outside keeps  $\left[K^{+}\right]$  concentration gradient

## **Equilibrium potential**

- $K^+$  flows out through passive/leak channels
- Most  $K^+$  remains near membrane
- ·  $V_m$  (membrane potential) ->  $V_{K^+}$

# Equilibrium potentials calculated under typical conditions

lon	[inside]	[outside]	Voltage
K+	~150 mM	~4 mM	~ -90 mV
Na+	~10 mM	~140 mM	~ +55-60 mV
CI-	~10 mM	~110 mM	~ - 65-80 mV

$$V_{K} = \frac{RT}{(+1)F} \ln \frac{[K^{+}]_{o}}{[K^{+}]_{i}}$$

# The $Na^+$ story

- ·  $Na^+/K^+$  pump pushes  $Na^+$  out
- ·  $[Na^+]_{in}$  (~10 mM) <<  $[Na^+]_{out}$  (~140 mM)
- Equilibrium potential for  $Na^+$ ,  $V_{Na^+} = \sim +55$  mV
  - Inside positive/outside negative to  $[Na^+]$  concentration gradient
- · If  $Na^+$  alone,  $V_m \rightarrow V_{Na}$  (~ +55 mV)

## **Resting potential**

- Sum of outward  $K^+$  and inward  $Na^+$ 
  - Membrane more permeable to  $K^+$  than  $Na^+$ ,  $p_{K+} > p_{Na^+}$
  - Outward flow of  $K^+$  > inward flow of  $Na^+$
  - Resting potential (~-70 mV) closer to  $V_{K^+}$  (-90 mV) than  $V_{Na^+}$  (+55 mV)

## Resting potential

Goldman-Hodgkin-Katz equation

$$V_m = \frac{RT}{F} ln(\frac{p_K[K^+]_{out} + p_{Na}[Na^+]_{out}}{p_K[K^+]_{in} + p_{Na}[Na^+]_{in}})$$

## "Driving force" and equilibrium potential

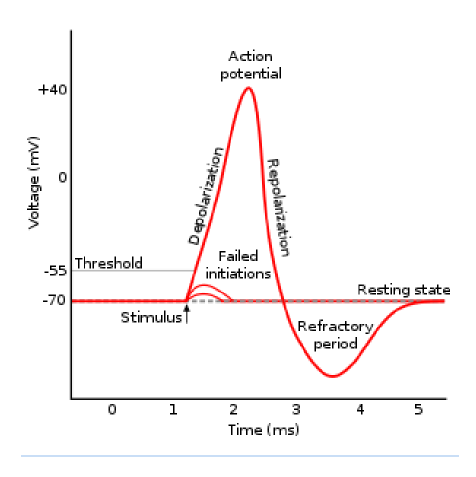
- "Driving Force" on a given ion depends on difference between
  - Equilibrium potential for given ion AND
  - Neuron's current membrane potential ( $V_m$ )
  - $V_m$  reflects combined effects of all ions

## "Driving force" and equilibrium potential

- Anthropomorphic ('in human form') metaphor
  - $K^+$  "wants" to flow out (hyperpolarize neuron)
  - $Na^+$  "wants" to flow in (depolarize neuron)
  - Strength of that "desire" depends on distance from equilibrium potential

- Humans (often) think about causes and effects in psychological terms
  - Ok to do so, as long as we recognize when it's just a metaphor

## Action potentials and driving forces





# Voltage-gated $Na^+$ and $K^+$ channels

- Dynamic elements; change state over time
  - Hodgkin-Huxley (HH) equations describe state changes
- Open and close with changes in voltage
- · Voltage-gated  $Na^+$  also inactivate; de-inactivate as voltage changes

#### Neuron at rest

- Driving force on  $K^+$  weakly out
  - -70 mV (-90 mV) = +20 mV
- Driving force on  $Na^+$  strongly in
  - -70 mV (+55 mV) = -125 mV
- $Na^+/K^+$  pump maintains concentrations



## Action potential rising phase

- Voltage-gated  $Na^+$  channels open
- Membrane permeability to  $Na^+$  increases
  - $Na^+$  inflow through passive + voltage-gated channels
  - continued  $K^+$  outflow through passive channels



#### Peak

- Membrane permeability to  $Na^+$  reverts to resting state
  - Voltage-gated  $Na^+$  channels close & inactivate
  - Slow inflow due to small driving force (+30 mV -55mV = -25 mv)

#### Peak

- Membrane permeability to  $K^+$  increases
  - Voltage-gated  $K^+$  channels open
  - Fast outflow due to strong driving force (+30 mv -(-90 mv) = +120 mV)



## Falling phase

- $K^+$  outflow
  - Through voltage-gated  $K^+$  and passive  $K^+$  channels
- $Na^+$  inflow
  - Through passive channels only



## Absolute refractory phase (period)

- Cannot generate action potential (AP) no matter the size of the stimulus
- Membrane potential more negative (~-90 mV) than at rest (~-70 mV)
- · Voltage-gated  $Na^+$  channels still inactivated
  - Driving force on  $Na^+$  high (-90 mv 55 mV = -145 mV), but...

## Absolute refractory phase (period)

- Voltage-gated  $K^+$  channels closing
  - Driving force on  $K^+$  tiny or absent
- ·  $Na^+/K^+$  pump restoring concentration balance



## Relative refractory phase (period)

- Can generate AP with larg(er) stimulus
- Some voltage-gated  $Na^+$  'de-inactivate,' can open if
  - Larger input
  - Membrane potential is more negative than resting potential



#### Neuron at rest

- · Voltage-gated  $Na^+$  closed, but ready to open
- · Voltage-gated  $K^+$  channels closed, but ready to open
- Membrane potential  $V_m$  at rest (~60-75 mV)
- $Na^+/K^+$  pump still working...



Phase	lon	Driving force	Flow direction	Flow magnitude
Rest	K+	20 mV	out	small
	Na+	125 mV	in	small



Phase	lon	Driving force	Flow direction	Flow magnitude
Rising	K+	growing	out	growing
	Na+	shrinking	in	high



Phase	lon	Driving force	Flow direction	Flow magnitude
Peak	K+	120 mV	out	high
	Na+	20 mV	out	small



Phase	lon	Driving force	Flow direction	Flow magnitude
Falling	K	shrinking	out	high
	Na+	growing	in	small



Phase	lon	Driving force	Flow direction	Flow magnitude
Refractory	K	~0 mV	out	small
	Na+	145 mV	in	small

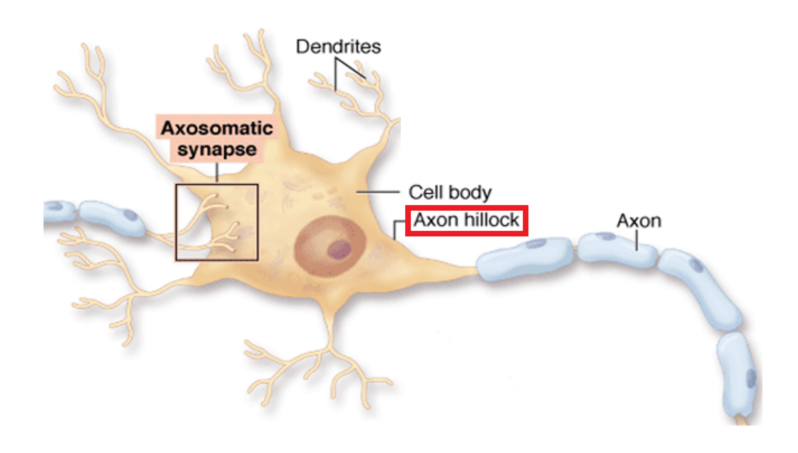
#### **Animation**

https://phet.colorado.edu/sims/html/neuron/latest/neuron

## **Generating APs**

- Axon hillock
  - Portion of soma adjacent to axon
  - Integrates/sums input to soma
- Axon initial segment
  - Umyelinated portion of axon adjacent to soma
  - Voltage-gated  $Na^+$  and  $K^+$  channels exposed
  - If sum of input to soma > threshold, voltagegated  $Na^+$  channels open

## Axon hillock, axon initial segment



Axon Hillock" by M.aljar3i - Own work. Licensed under CC BY-SA 3.0 via Commons

## AP propagation

- Propagation
  - move down axon, away from soma, toward axon terminals.
- Unmyelinated axon
  - Each segment "excites" the next

# AP propagation is like



## AP propagation

- Myelinated axon
  - AP "jumps" between *Nodes of Ranvier* via *saltatory* conduction
  - Nodes of Ranvier == unmyelinated sections of axon
  - voltage-gated  $Na^+$ ,  $K^+$  channels exposed
  - Current flows through myelinated segments

#### Question

- Why does AP flow in one direction, away from soma?
  - Soma does not have (many) voltage-gated  $Na^+$  channels.
  - Soma is not myelinated.
  - Refractory periods mean polarization only in one direction.

#### Question

- Why does AP flow in one direction, away from soma?
  - Soma does not have (many) voltage-gated  $Na^+$  channels.
  - Soma is not myelinated.
  - Refractory periods mean polarization only in one direction.

#### **Conduction velocities**

#### WikipediA

#### **Nerve conduction velocity**

**Nerve conduction velocity** (CV) is an important aspect of nerve conduction studies. It is the speed at which an electrochemical impulse propagates down a <u>neural pathway</u>. Conduction velocities are affected by a wide array of factors, which include; age, sex, and various medical conditions. Studies allow for better diagnoses of various <u>neuropathies</u>, especially <u>demyelinating diseases</u> as these conditions result in reduced or non-existent conduction velocities.

#### **Contents**

Normal conduction velocities

**Testing methods** 

Nerve conduction studies

Micromachined 3D electrode arrays

#### Causes of conduction velocity deviations

Anthropometric and other individualized factors

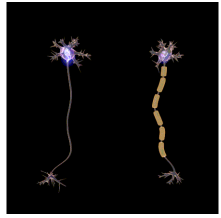
Age

Sex

Temperature

Height

Hand factors



Saltatory Conduction

#### **Conduction velocities**

- Axons carry information at different rates
  - More myelin -> faster
  - Larger diameter axon -> faster
- PNS seems to prioritize
  - Somatosensory information & muscle control

## Information processing

- AP amplitudes don't vary (much)
  - All or none
  - $Na^+/K^+$  pumps working all the time
  - $[K^+]$  &  $[Na^+]$  don't vary much, so
  - $V_{K^+}$  &  $V_{Na^+}$  don't vary much
- AP frequency and timing vary
  - Rate vs. timing codes
  - Neurons use both

#### Next time...

Communication between neurons