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# Rick Gilmore 2017-02-06 11:33:26

# Ease on down, ease on down

# Propagation is the way...

# Today's Topics

- Driving force and equilibrium potential
- Action potential propagation

# Driving force and equilibrium potential

- "Driving Force" on a given ion depends on its equilibrium potential.
- Driving force larger if membrane potential far from equilibrium potential for ion.
- Equilibrium potential
  - Voltage that keeps current (inside/outside) concentrations the same
  - Voltage membrane potential will approach if **only** that ion flows

# Equilibrium potentials calculated under typical conditions

Ion	[inside]	[outside]	Voltage
K+	$\sim\!\!150~\mathrm{mM}$	$\sim\!\!4~\mathrm{mM}$	$\sim$ -90 mV
Na+	$\sim\!\!10~\mathrm{mM}$	$\sim\!\!140~\mathrm{mM}$	$\sim +55\text{-}60~\text{mV}$
Cl-	$\sim 10~\mathrm{mM}$	$\sim\!\!110~\mathrm{mM}$	- 65-80 mV

# 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, 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

# Information processing

- AP amplitudes don't vary (much)
  - All or none
- AP frequency and timing vary
  - Rate vs. timing codes

# Review for Exam 1

Exam 1 Study Guide

References