The Integrate and Fire Neuron

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Outline

We'll develop different types of biophysical models of action potentials or "spikes".

- We'll begin with motivational data.
- We'll then consider some biophysics to construct:
 - The integrate and fire model [today].
 - The Hodgkin-Huxley model [next].
- -Hands on: implement in <u>Python</u>.

Motivation

Goal: Create mathematical models that explain observations.

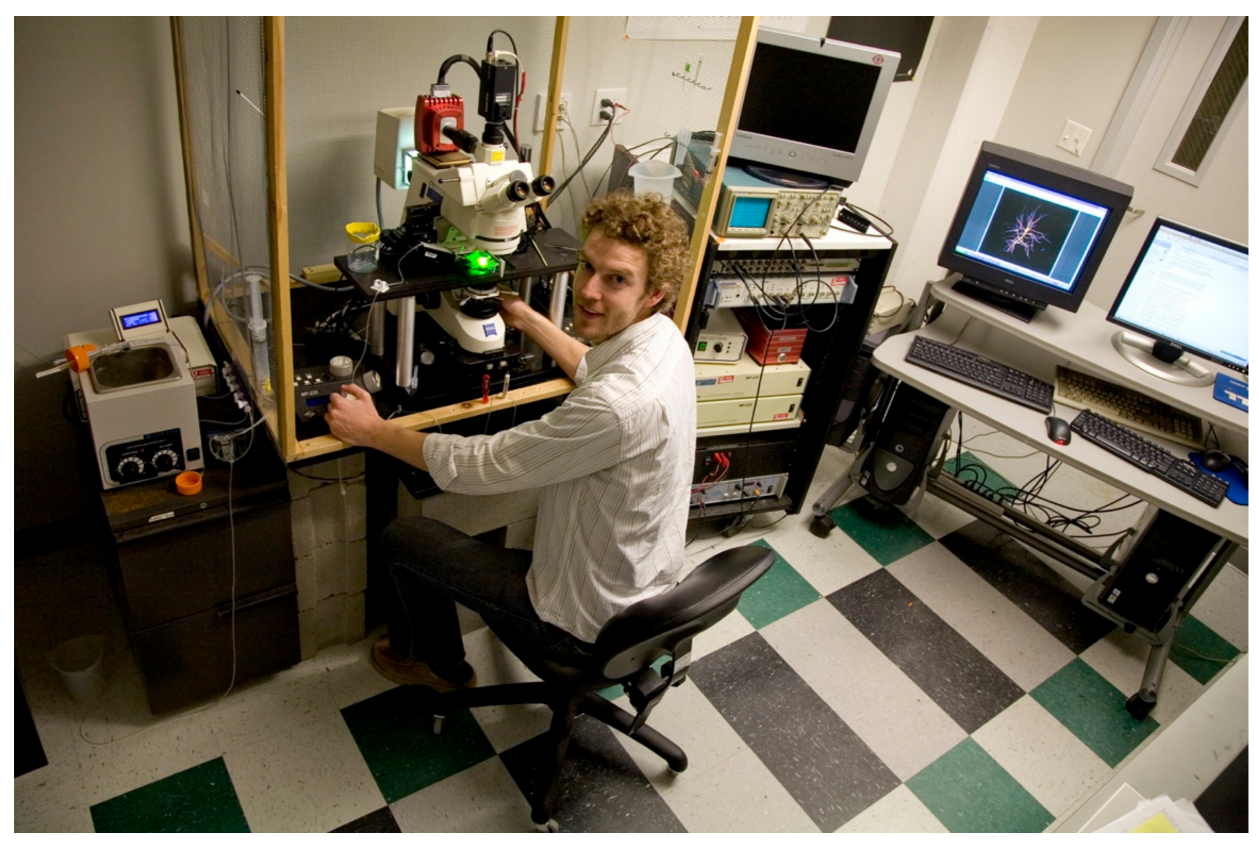
What is a model? spike train data

- Get the biophysics right:
 Integrate and fire model (I&F)
 Hodgkin-Huxley model (HH)
- Get the dynamics right: Izhikevich neuron FitzHugh-Nagumo model

Challenge: Rigorously link data and models ...

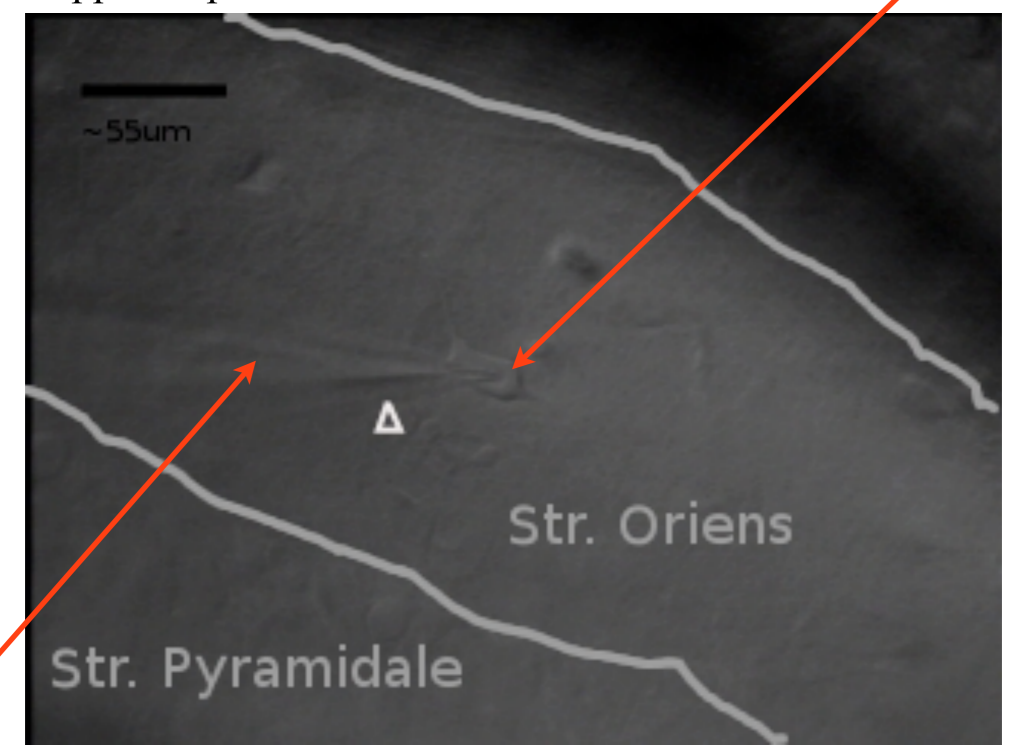
Consider an experiment:

Our collaborator . . .



"Patch" the neuron

"patched" neuron Ex. from hippocampus

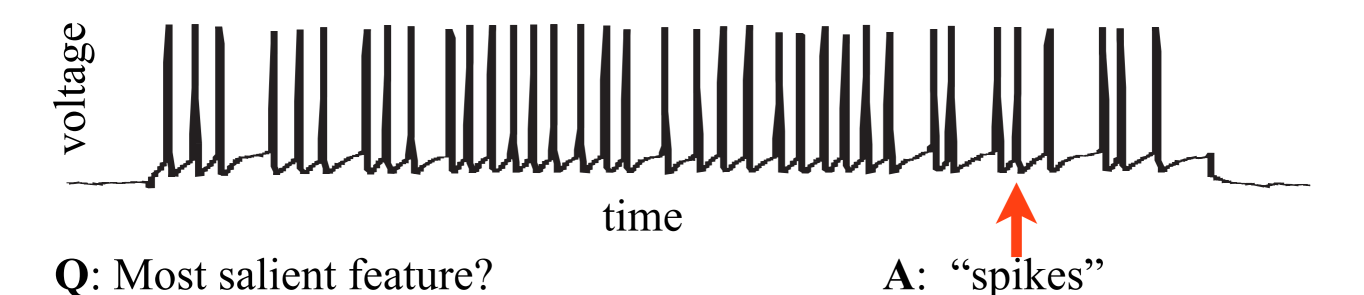


electrode

5

And records . . .

From a single neuron record:

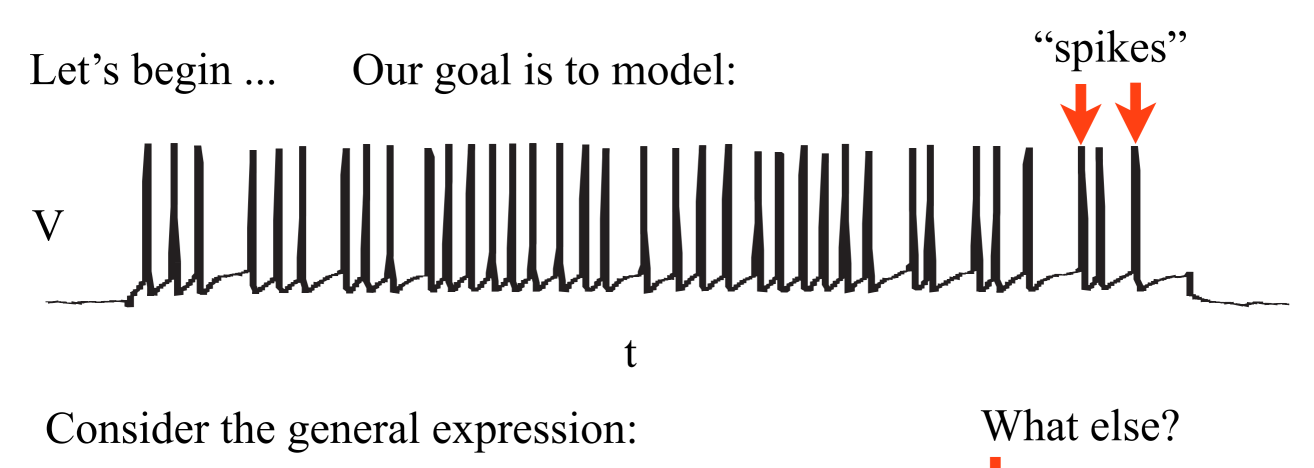


Build a model of spiking activity - increasing levels of realism

- Statistical
- Dynamical
- Biophysical

Q: "Analysis" of these spike train?

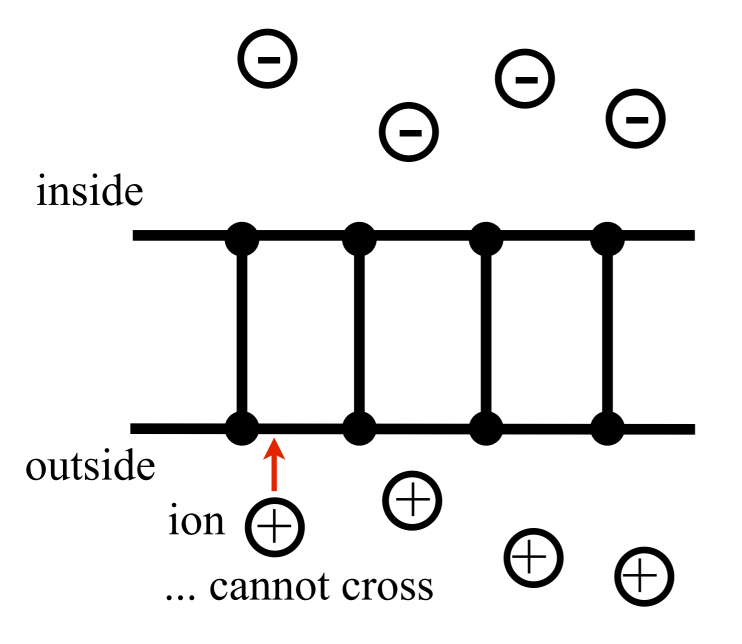
A: Propose candidate mechanisms that generate spikes.



dV/dt = f(V, current inputs, time, ...)

We need to choose f ... biophysics.

Fact: The neuronal membrane is an impermeable lipid bilayer.



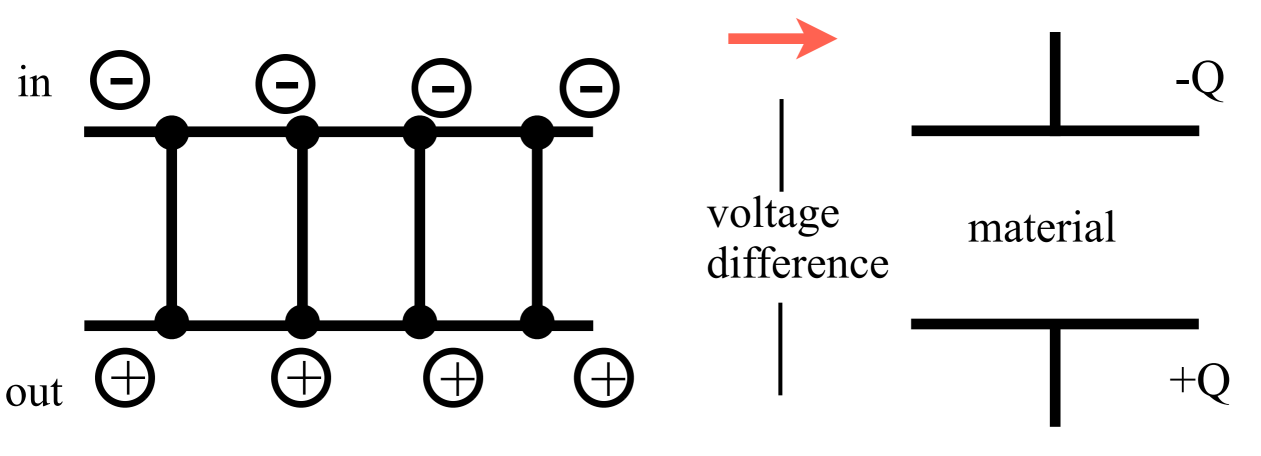
Negative charges inside the cell attracted to positive charges outside the cell

Positive charges want to reach this negative potential, but can't ...

<u>Fact</u>: The inside has a negative voltage relative to the outside (-70 mV). Excess negative charge inside the cell ...

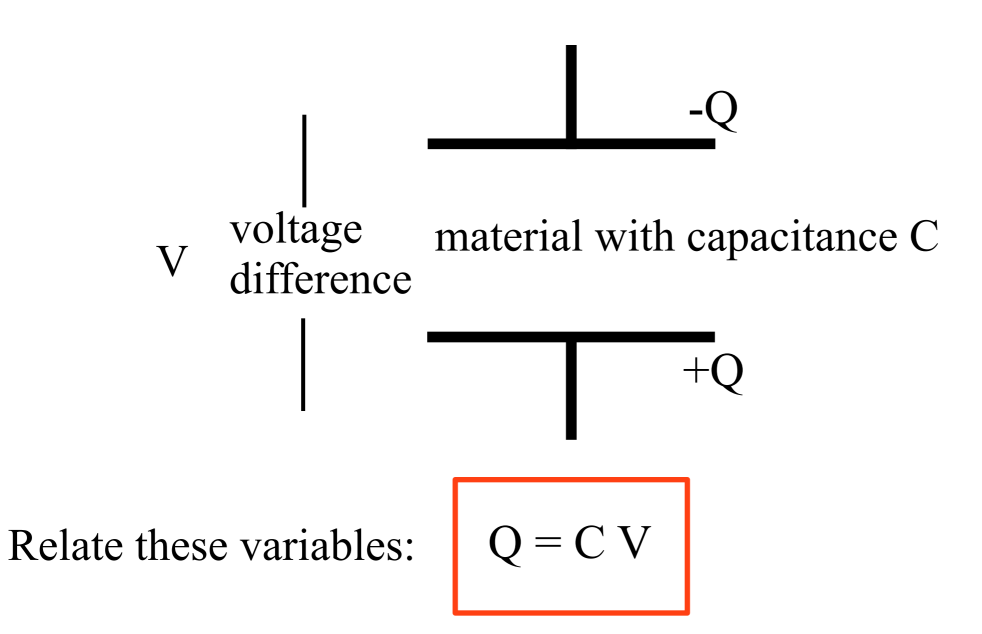
The cell membrane acts like a simple circuit element ...

Equivalent circuit: replace the neuronal membrane with a capacitor



Q: Circuit element? A: capacitor

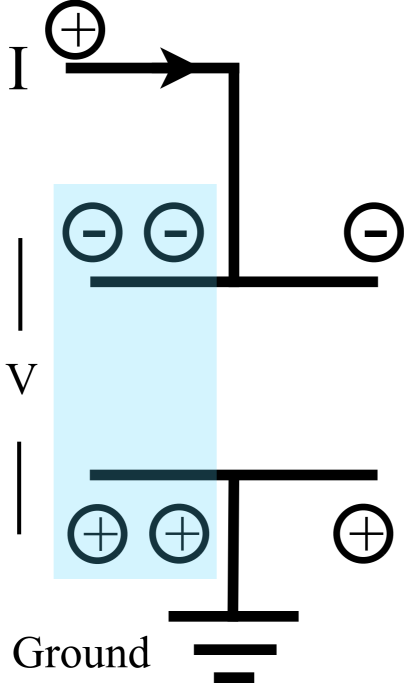
Q: Why is this useful? For a capacitor, relate three quantities:



We'll use this to build our mathematical model ...

Let's inject current to one side of the capacitor:

Maintain equal & opposite net charge across plates ...



The charge Q changes:

$$dQ/dt = I$$

... which changes the voltage

$$Q = CV$$

$$I = C dV/dt$$

Rearrange for a simple model ...

General model: dV/dt = f(V, current inputs, time, ...)

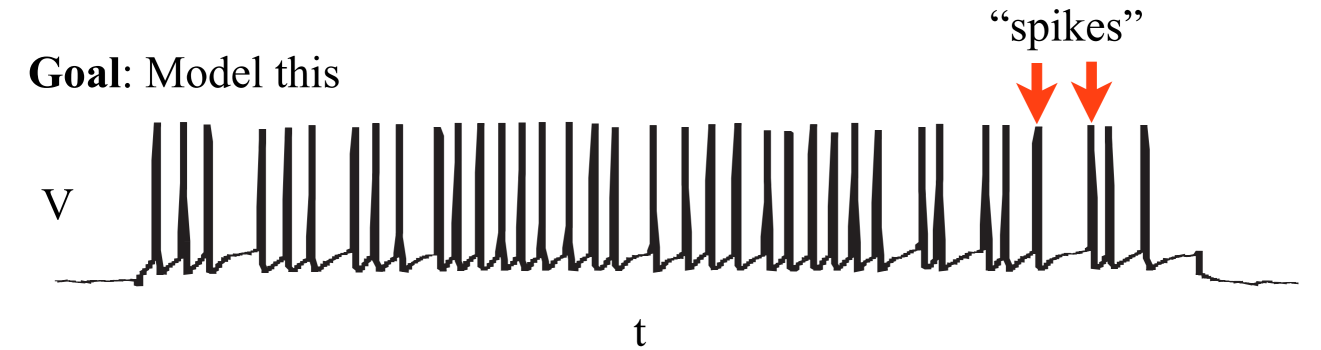
Equivalent circuit with capacitor: I = C dV/dt

$$dV/dt = I/C$$

Our first model ... motivated by biophysics.

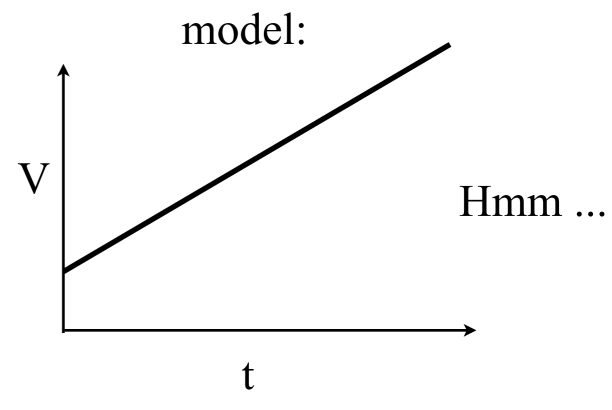
Q: Does this model reproduce the data? Python

Q: Does this model produce "spiking"?



Consider I > 0, C > 0,

Then: V[t] = V[0] + I/C t

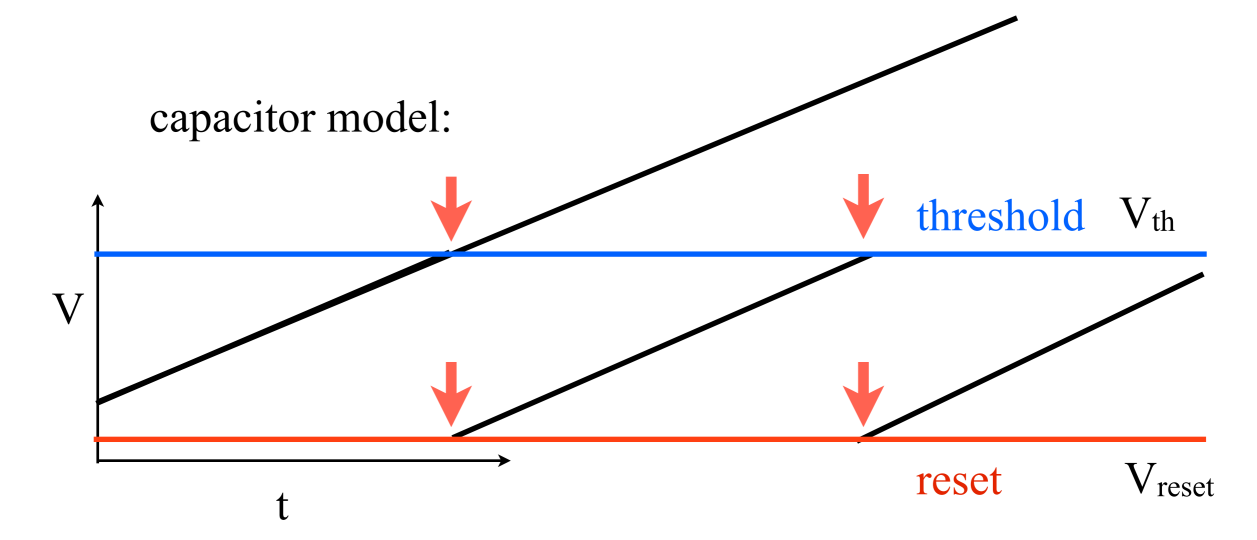


Model 1: Integrate and fire

To make our model spike ... a hack.

add threshold & reset

Idea: when the voltage becomes large enough (threshold), then reset it to a lower value.



Model 1: Integrate and fire

The complete I&F model:

$$dV/dt = I/C$$

(motivated by capacitor)

if
$$V > V_{th}$$
, then $V = V_{reset}$

(threshold & reset)

V voltage across membrane

I injected current

C capacitance

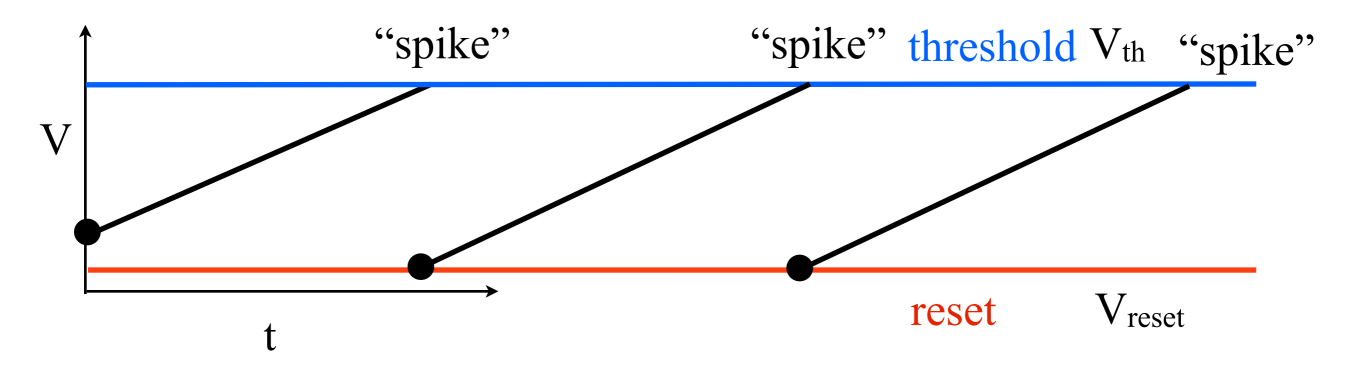
V_{th} voltage threshold

V_{reset} voltage reset

Python

Model 1: Integrate and fire

Each time threshold reached, we say the model "spikes" ...

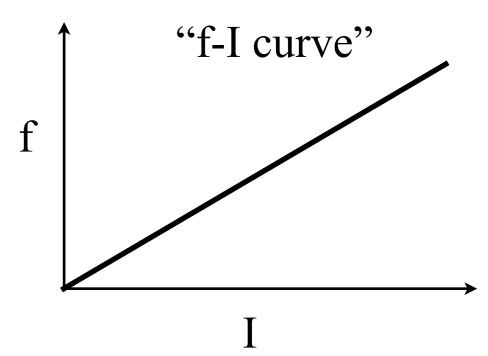


Q: What is the rate of spiking?

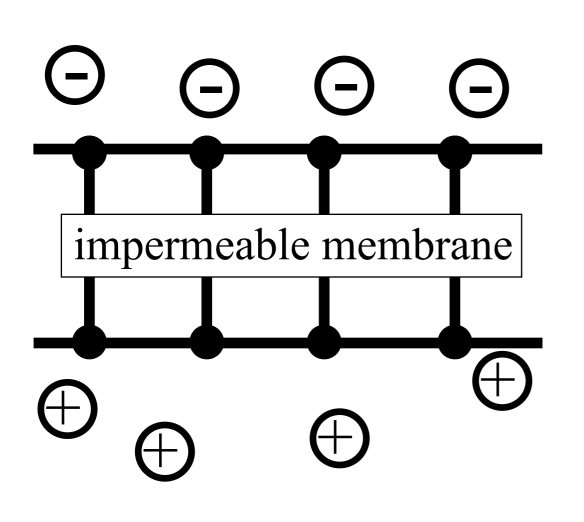
A: It's constant ...

firing rate =
$$I/((V_{th} - V_{reset})C)$$

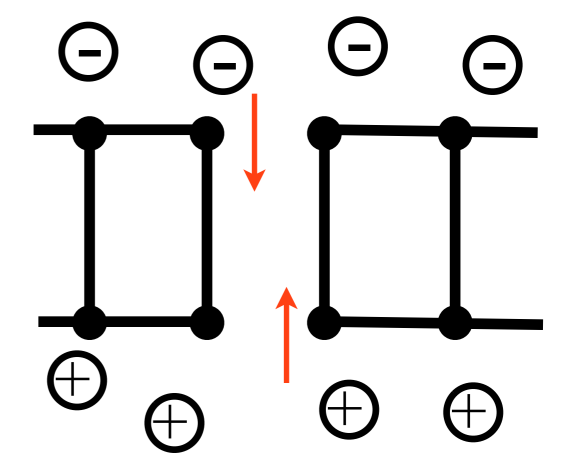
plot it versus I ...



Our initial cell model was boring ... ions cannot pass through.



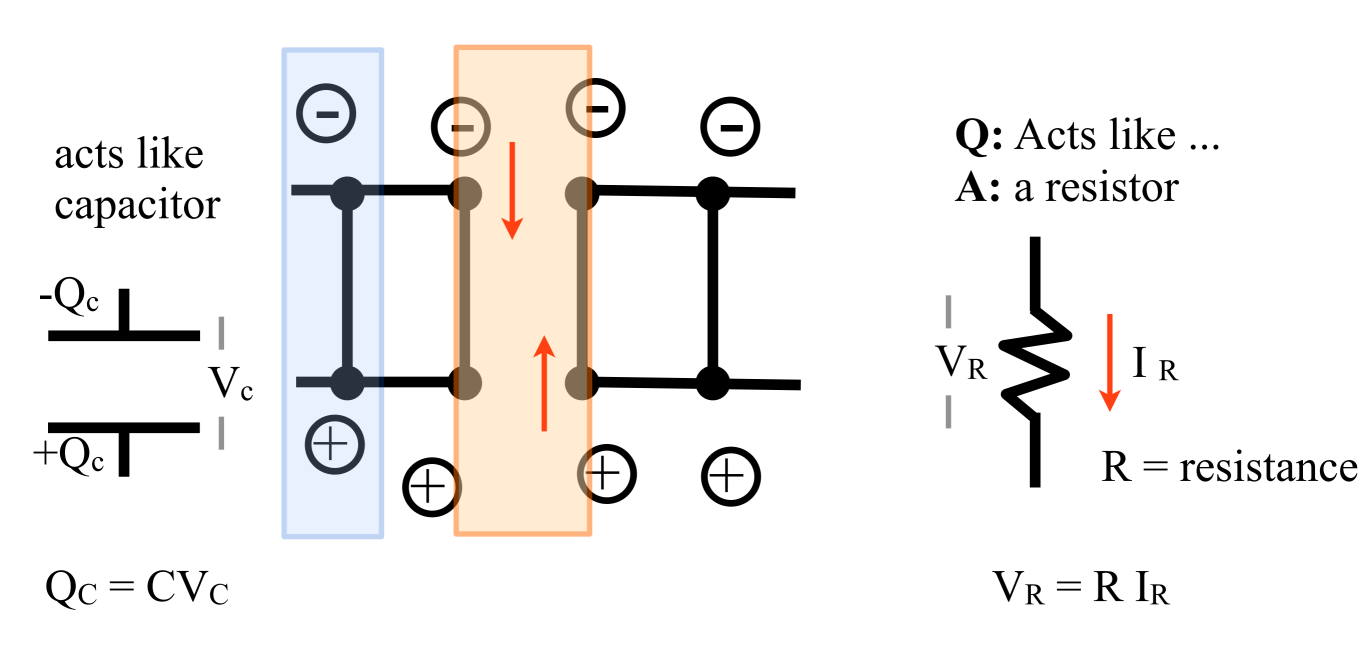
update the model to include **channels** or "pores" in the membrane



To start, consider an <u>always-open</u> channel ...

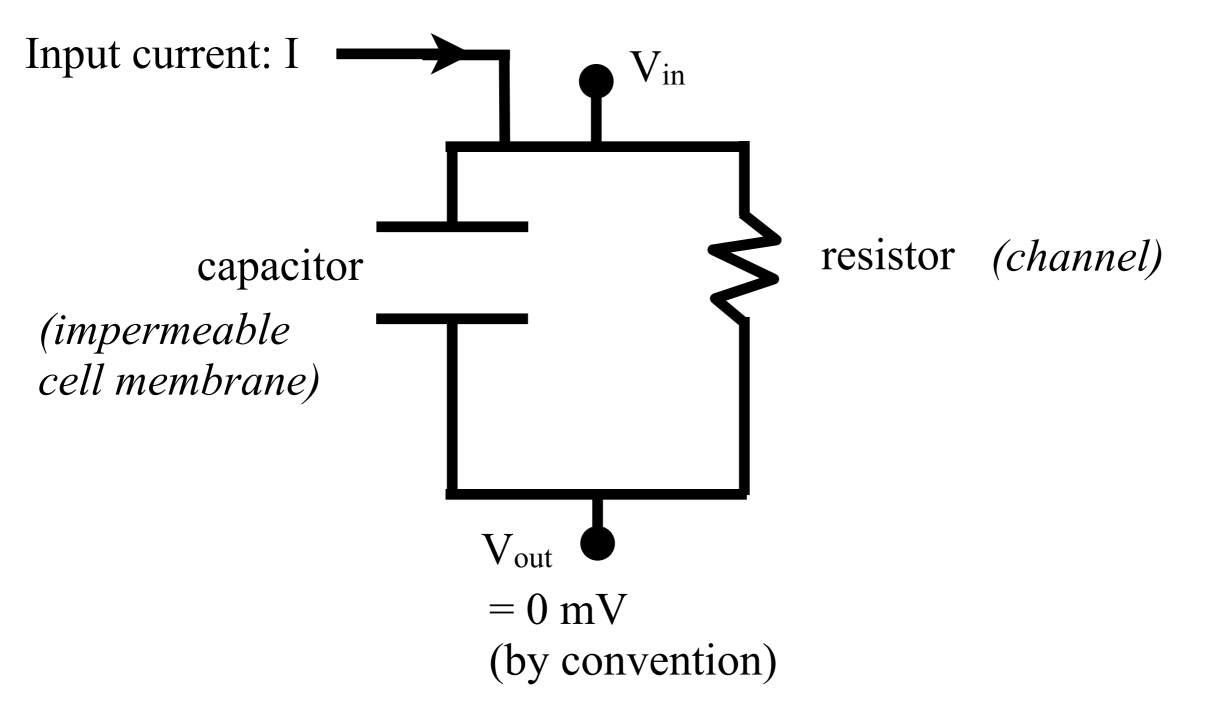
Q: How do we build a model?

A: Consider an <u>equivalent circuit</u>.



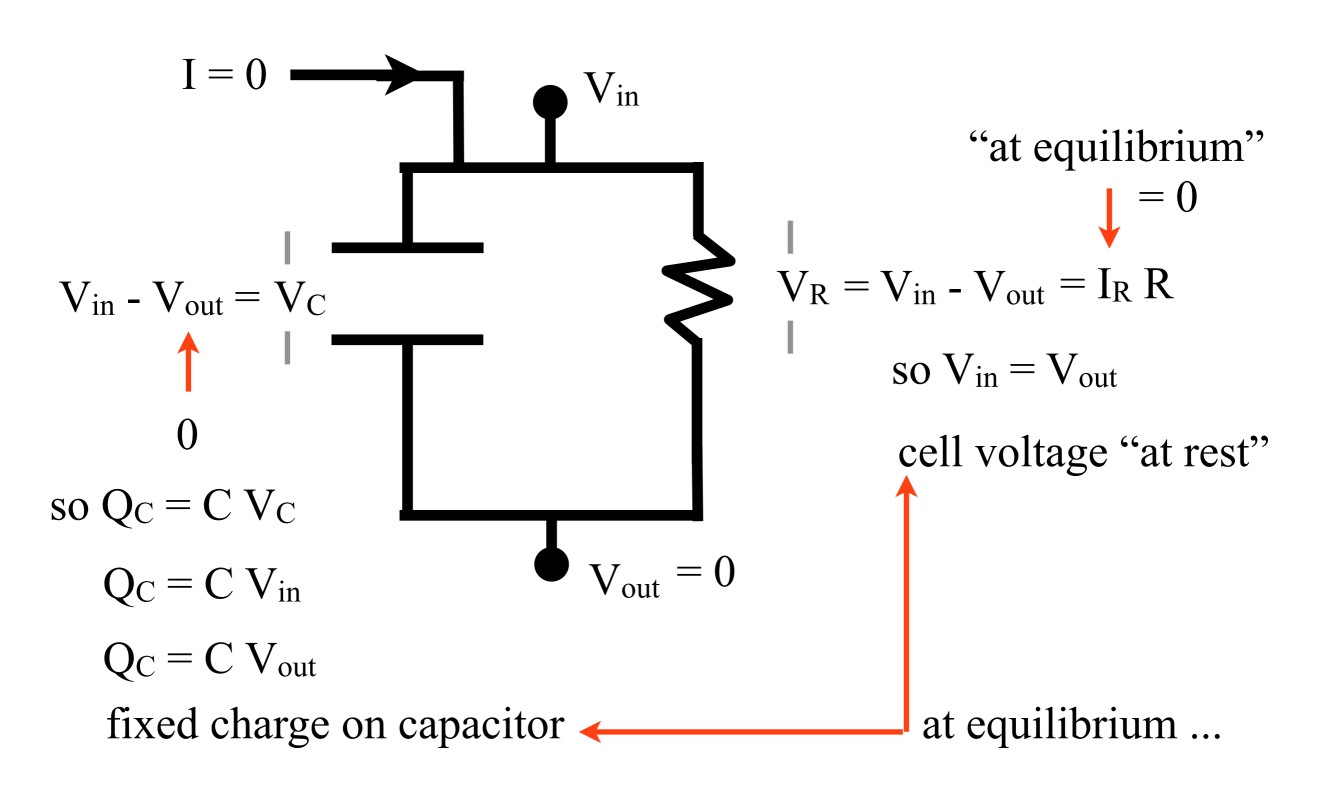
Combine elements to form a simple circuit ...

Consider an equivalent circuit: capacitor, resistor, battery



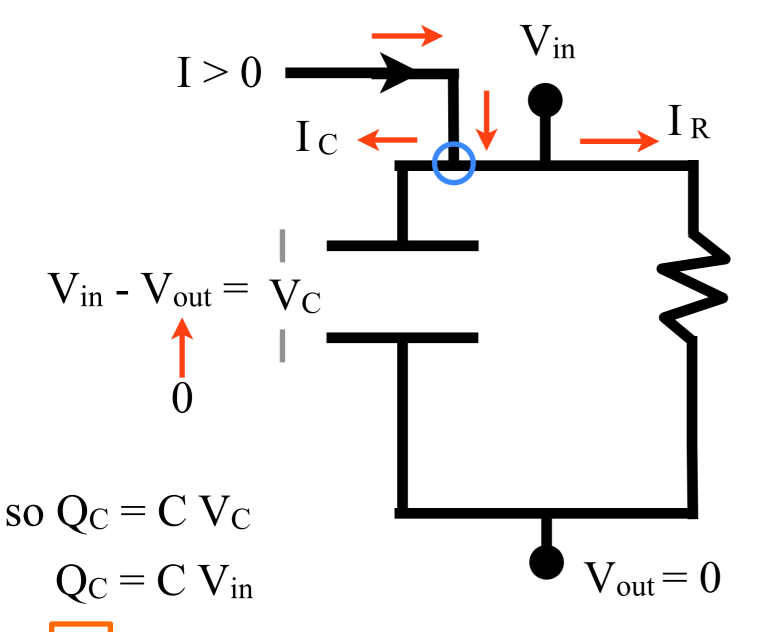
Let's analyze the behavior of this model ...

Consider the case: I = 0, "equilibrium". The equivalent circuit ...



Now, inject current: I > 0

The equivalent circuit ...



At junction, current splits and is conserved

$$I = I_C + I_R$$

$$V_R = V_{in} - V_{out} = I_R R$$

substitute in:

$$I = C dV_{in}/dt + (V_{in} - V_{out})/R$$

$$dV_{in}/dt = - (V_{in} - V_*) / \tau$$

where $V^* = R I$ $\tau = R C$ "target voltage"

"time constant"

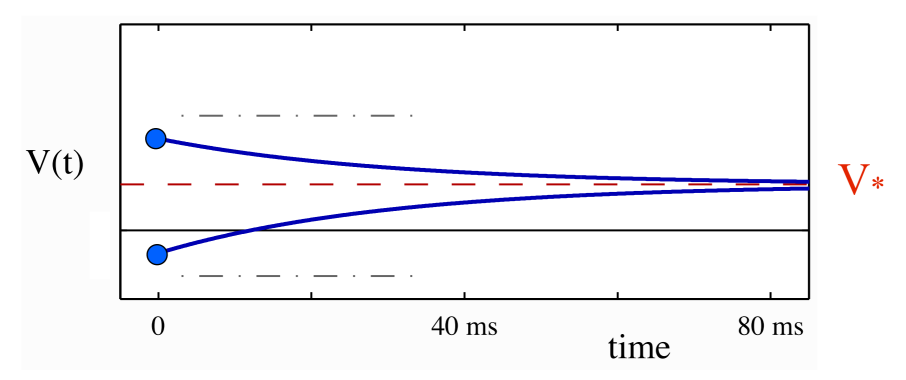
Behavior of the RC-circuit:

Consider I = constant

$$dV_{in}/dt = -(V_{in} - V_*)/\tau$$
 $V_* = RI = constant$ $V_{in} \rightarrow V_*$ $V_* = RC = constant$

In words: Voltage across the membrane approaches the <u>target voltage</u>.

Example (RC-circuit):



Q: Does the RC-circuit "spike"?

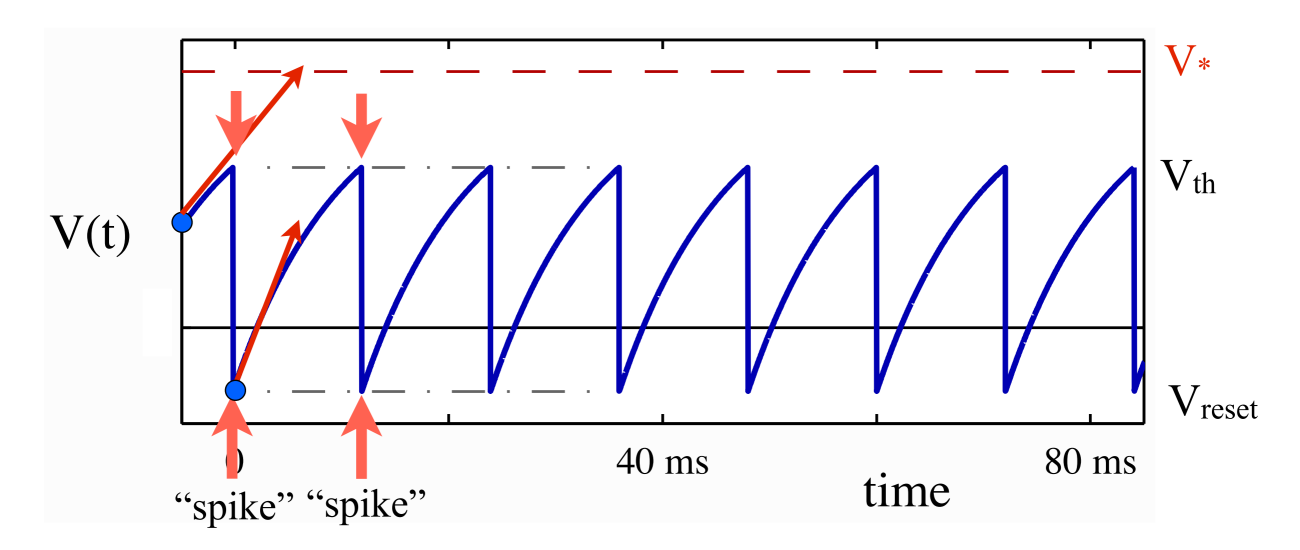
Model 2: Leaky integrate and fire

To make our model spike ... a hack.

add threhsold & reset

<u>Idea</u>: when the voltage becomes large enough (threshold), then reset it to a lower value.

Example (I&F):



Model 2: Leaky integrate and fire

The complete leaky I&F model:

$$dV_{in}/dt = -\left(V_{in} - V^*\right)/\tau$$
 if $V > V_{th}$, then $V = V_{reset}$

if
$$V > V_{th}$$
, then $V = V_{reset}$

(motivated by RC-circuit)

(threshold & reset)

where
$$V^* = R I$$

$$\tau = R C$$

"target voltage"

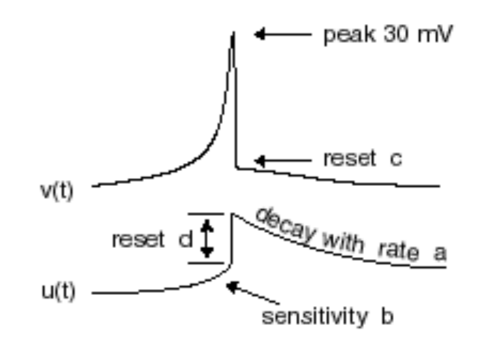
"time constant"

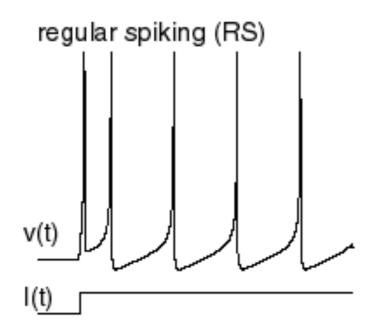
An extension of the I&F model - the cell membrane has a hole.

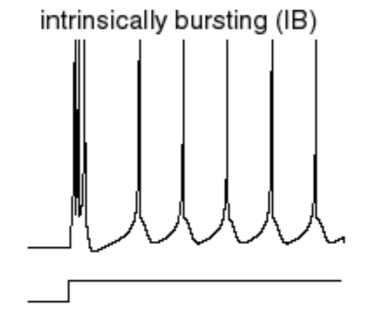
Extensions of I&F models

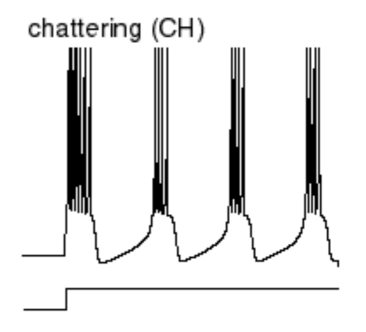
Quadratic I&F: $dV/dt = I + V^2$, if $V > V_{th}$, then $V = V_{reset}$

Izhikevich neuron:









http://www.izhikevich.org/publications/spikes.htm

Challenge

Simulate the LIF model in Python

https://mark-kramer.github.io/BU-MA665-MA666/IF.html