# Basic neurophysics

Gregor Schöner
Institut für Neuroinformatik

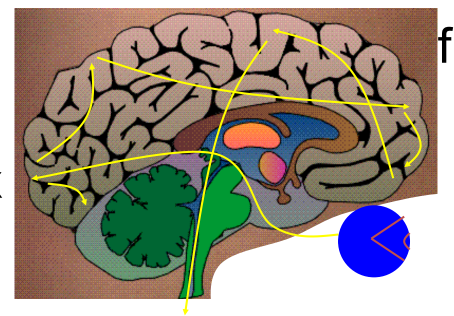
#### **SOURCES** (except where cited otherwise)

- Peter Dayan and Larry F Abbot: *Theoretical Neuroscience*, MIT Press, Cambridge MA, 2001
  - sections 1.1, 1.2, 1.4, 2.3
- Wulfram Gerstner, Werner M. Kistler, Richard Naud and Liam Paninski: Neuronal Dynamics: From single neurons to networks and models of cognition. Cambridge University Press, 2014
  - section 2
  - http://neuronaldynamics.epfl.ch/index.html

### the brain

motor cortex

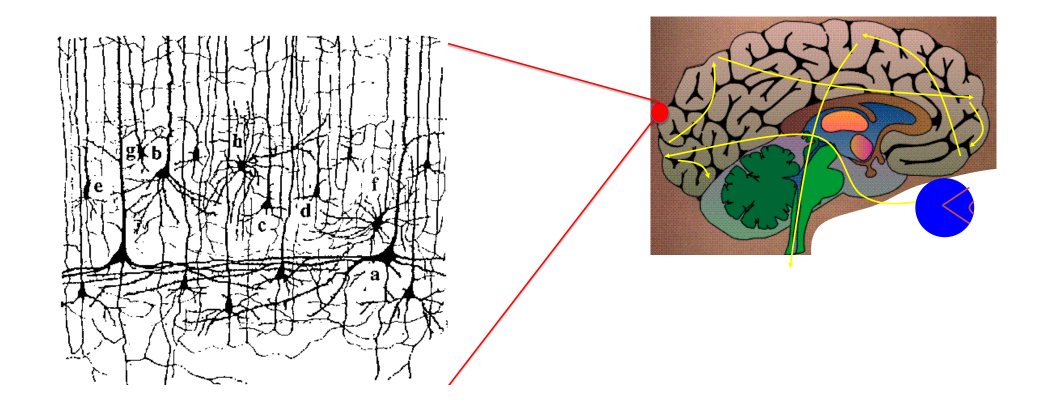
visual cortex



frontal cortex

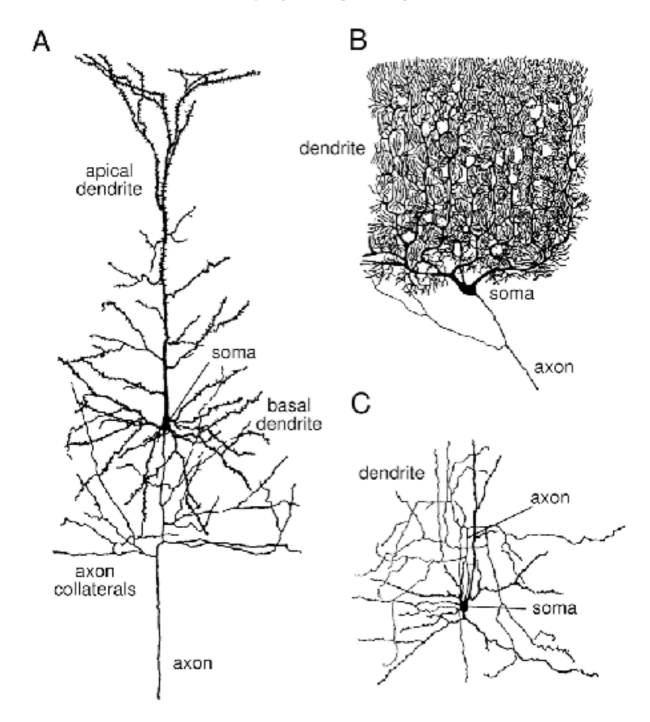
to motor output

#### neurons



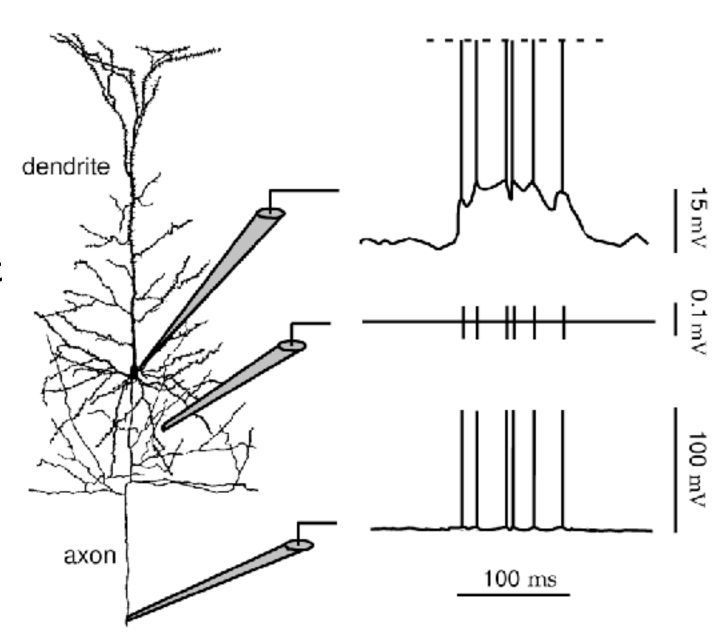
~10^11 with 10000 synapses each

#### neurons



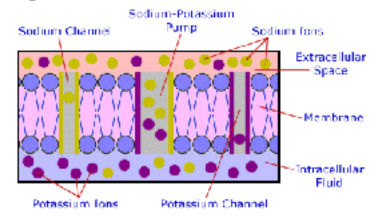
### neurons as input-output units

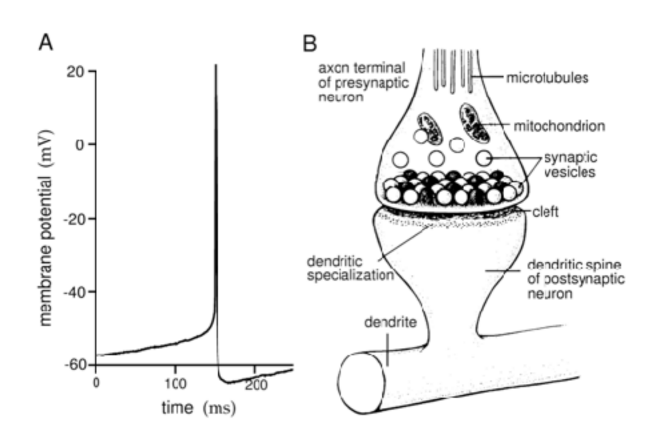
- inputs from dendrites
- spike formation at soma
- output at axon

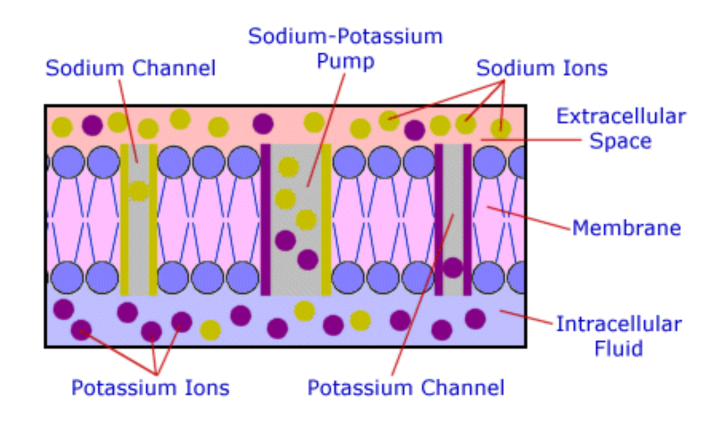


## two functional components

- membranes: dendrites, soma, axons
- synapses



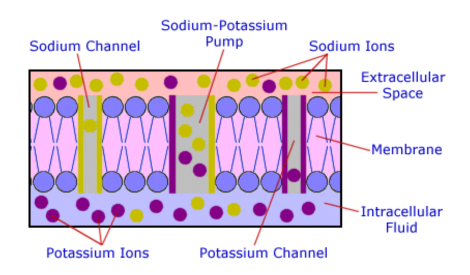




#### source

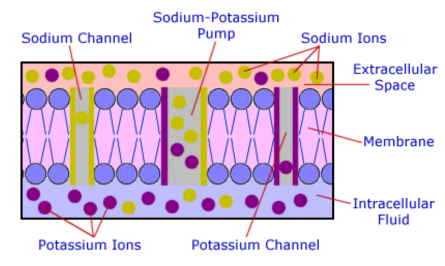
http://www.columbia.edu/cu/psychology/courses/1010/mangels/neuro/neurosignaling/neurosignaling.html]

- membrane=double lipid layer that is an electrical insulator
- neuron is electrically charged: more negative potential inside than outside cell
- based on ions K+, Na+, and Cl-



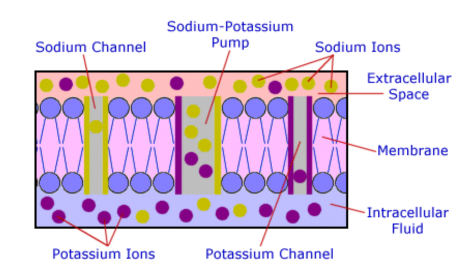
#### source

- higher concentration of K+ inside cell
- lower concentration of Na+ inside cell
- membrane less permeable to Na+ than to K+
  - => Na+ gradient is steeper than the K+ gradient
  - => more positive outside cell
  - => negative potential



#### source

- gradient comes from ion pumps: protein channels in membrane that transport Na+ out of cell, K+ into cell, establishing gradient
- this is where energy is consumed (a lot):ATP used to pump ions



#### source

- giant squid axon... used to establish basic biophysics of membrane dynamics
- Voltage [Current Toward San Squid...]. Neuroscience NCBI Bookshelf

(A) (B) 0 Membrane potential (mV) 65 mV Depolarization -6565 mV Hyperpolarization -130-130Membrane current (mA/cm<sup>2</sup>) .Capacitive Outward current Delayed Outward outward current 0 Capacitive current Inward Inward Fransient inward current 2 0 3 4 Time (ms) Time (ms)

[Source: Neuroscience. 2nd edition.

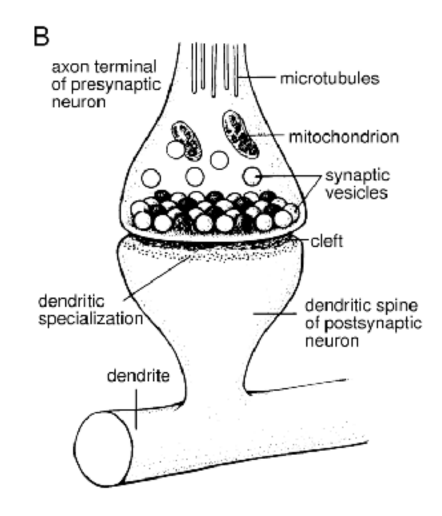
Purves D, Augustine GJ, Fitzpatrick D, et al., editors.

Sunderland (MA): Sinauer Associates; 2001.]

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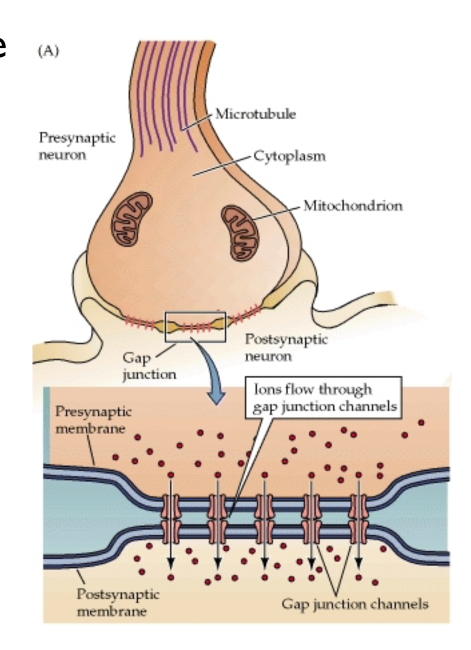
### synapses

- at a synapse, the membranes of two neurons comes very close
- => this is where transmission across neurons takes place



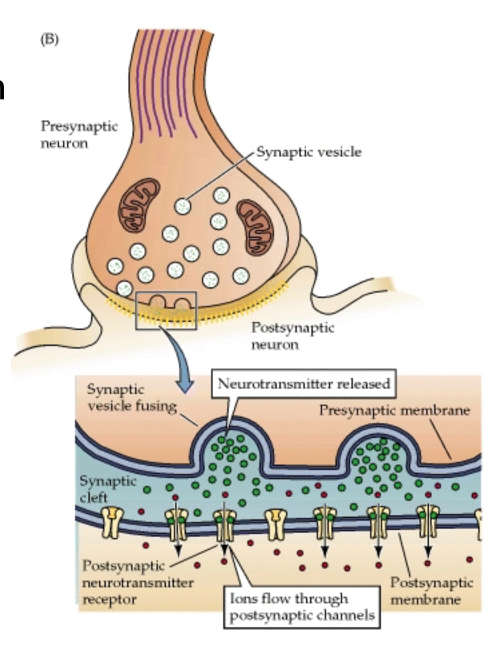
## two types of synapses

- electrical: currents across the membrane directly from one cell to another through "gap junctions"
  - very fast, but not flexible.
  - exists in the peripheral nervous system... but not very common
- chemical: the common one
- that is much more flexible...



## two types of synapses

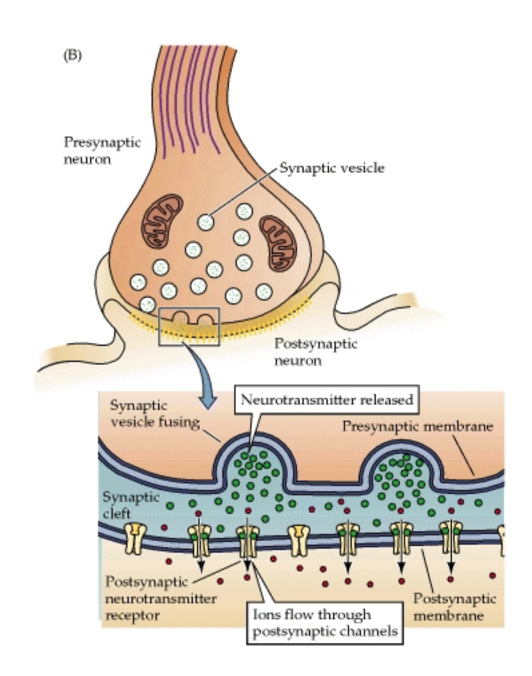
- chemical: the more common one
  - pre-synaptic cell releases
    neurotransmitter in response to
    an action potential that arrives
    through the axon
  - post-synaptic potential induced by action of neurostransmitters on receptors



## two types of synapses

#### chemical synapse

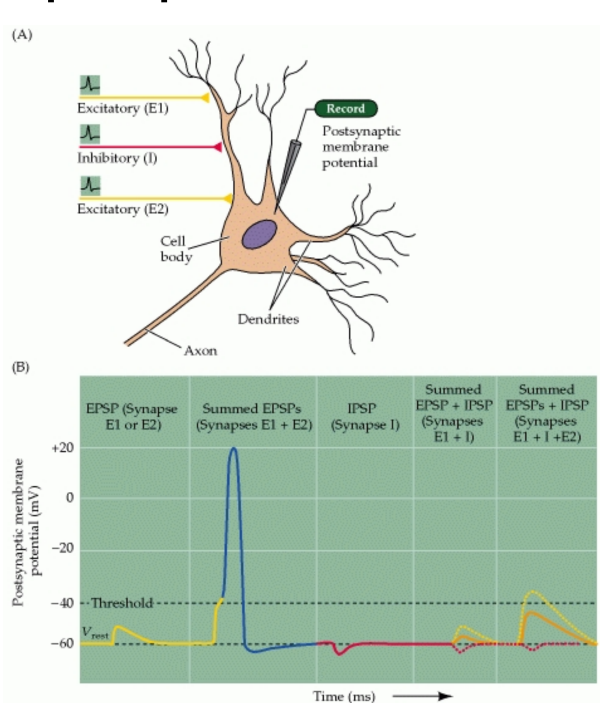
- slower transmission... I to 2 ms
- but more flexible: tuned by changes in receptors



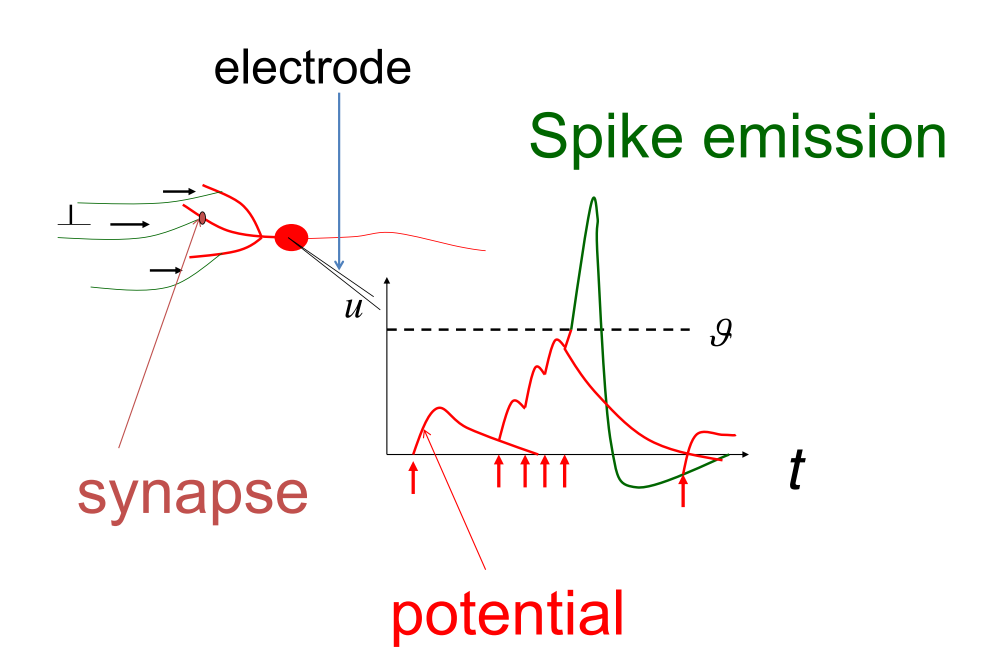
## post-synaptic postentials ience - NCBI Bookshelf

- depending on the receptor type, synaptic transmission induces post-synaptic potentials of different forms and sign
- that travel to the soma, where a spiking decision is made

[Source: Neuroscience. 2nd edition.

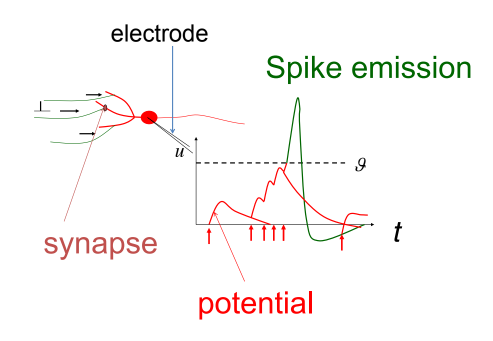


## spiking mechanism



## spiking mechanism

- all or none nature of spikes
- spike generation is coincidence detection
  - overlap of incoming post-synaptic potentials that have propagated to soma within about 10 ms required to sum...
  - typical in cortex: 10 inputs needed, 10000 potential inputs...
- neuron as a "switch"



## Hodgkin-Huxley

relationship

potential-ionic

concentration

in the second concentration in the secon

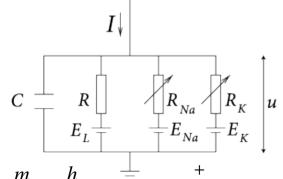
$$\Delta u = u_1 - u_2 = \frac{-kT}{q} \ln \frac{n(u_1)}{n(u_2)}$$

 $R_{NT_0}$ 

- $g_L 1/K$ 
  - $I_L = g_L \ (u -$

dynamic model of potential change and q three ion currents  $I_C = C \frac{1}{4} C \frac{1}{4} C \frac{1}{4}$ 

$$I(t) = I_C(t) + \sum_{k} I_k(t)$$
inside  $g_{Na}$   $g_K$   $K^+$ 
outside  $m, n \stackrel{Na}{R}^{a} h$ 



u m n = Fig. 2.2: Schematic diagram for the Hodgkin-Huxley model.

$$1/R_{\text{Na}} = g_{\text{Na}} \, m^3 \, h \qquad m$$

2.2 Hodgkin-Huxley Model | Neuronal Dynamies online book

 $1/R_{\rm K} = g_{\rm K} n^4_{26 \, \rm Nc}$ 

which come from three ion channels

$$C\frac{\mathrm{d}u}{\mathrm{d}t} = -\sum_{k} I_{k}(t) + I(t) .$$

R

phenomenological dynamics of the ion ion channels

$$\sum_{k} I_k = g_{\text{Na}} m^3 h \ (u - E_{\text{Na}}) + g_{\text{K}} n^4 \ (u - E_{\text{K}}) + g_L \ (u - E_L) \,.$$

 $R_{\nu}$ 

$$\dot{\alpha} \qquad \beta$$

$$E_{\text{Na}} E_{\text{Kee}} = E_L$$

$$\dot{m} = \alpha_m (u) (1 - m) - \beta_m (u) m$$

$$\dot{n} = \alpha_n (u) (1 - n) - \beta_n (u) n$$

$$\dot{h} = \alpha_h (u) (1 - h) - \beta_h (u) h.$$

 $x_0(u)$ 

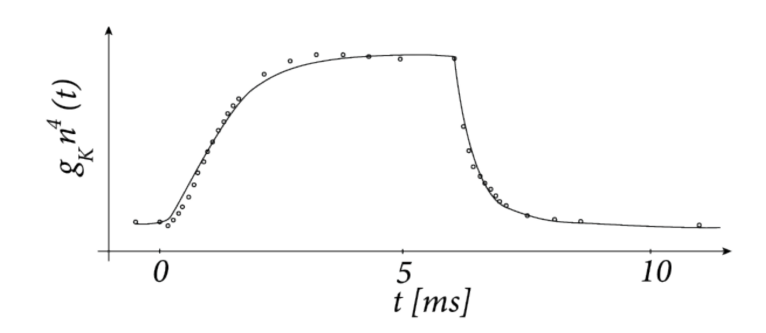
$$x_0(u) = \alpha_x(u) / [\alpha_x(u) + \beta_x(u)]$$

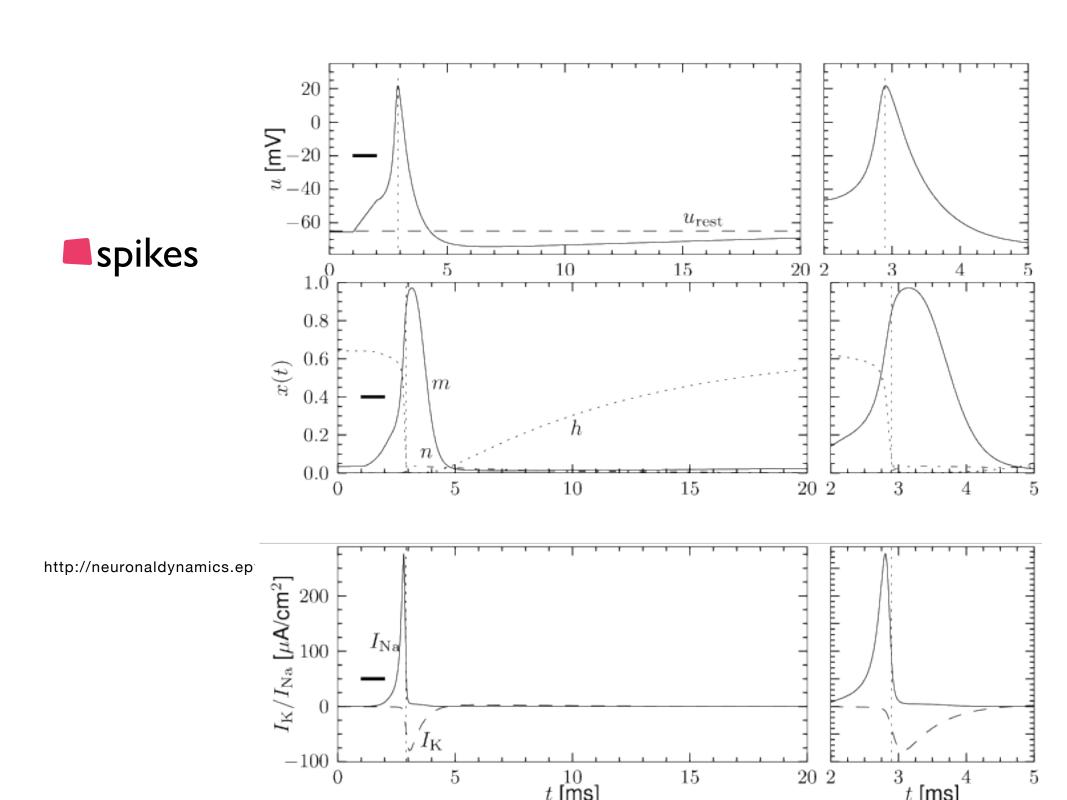
$$[ms^{-1}] = [\alpha_x(u) + \beta_x(u)]$$

$$[ms^{-1}]$$

## Hodgkin-Huxley

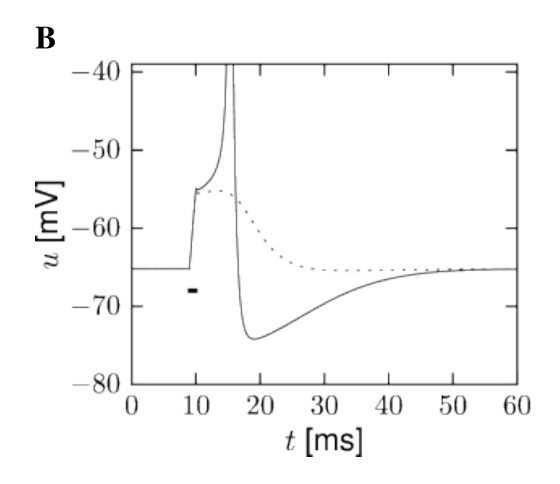
based on data from squid-axon...





## Hodgkin Huxley

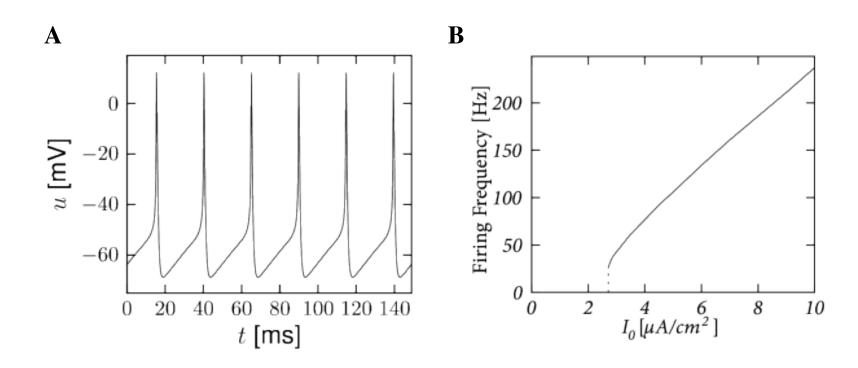
the spiking mechanism is an instability => threshold effect



## Hodgkin Huxley

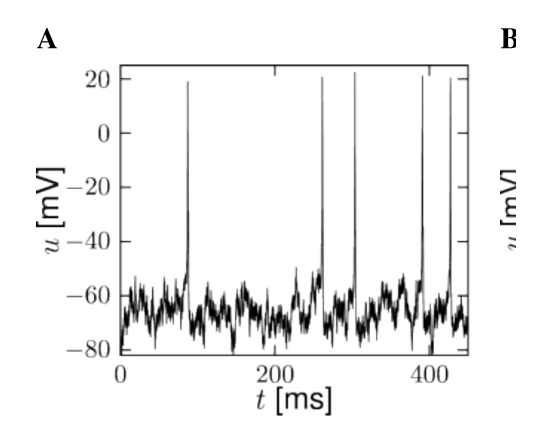
spike rate reflects input current

h

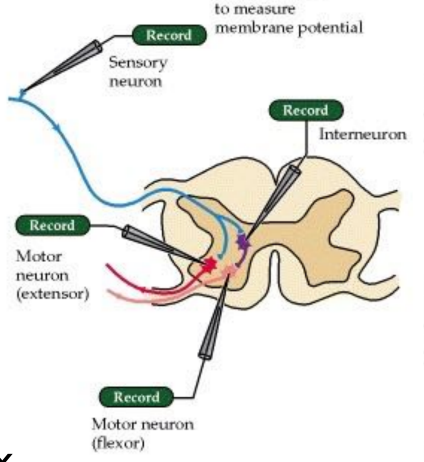


## Hodgkin Huxley

time varying inputs make time varying rate



Example: neural circuit



Microelectrode

stretch reflex

