Systems Biology: A Personal View XXV. Waves in Biology: Excitable Media

Sitabhra Sinha IMSc Chennai Turing's model for pattern formation is a specific example of

Reaction-Diffusion Equations

Activator: $\partial u/\partial t = D_u \Delta u + f(u,v)$

Inhibitor: $\partial v/\partial t = D_v \Delta v + g(u,v)$

For Turing patterns to occur, $D_u < D_v$

But, what if $D_u > 0$ and $D_v = 0$

Reaction-Diffusion Media

Excitable Media Spatiotemporal Pattern formation in excitable media models

What is Excitable Media?

... that biology should be mindful of it?

- pancreatic beta cells
- neurons
- cardiac myocytes
- pregnant uterus

What is Excitable Media?

Think of an excitable person

Resting State

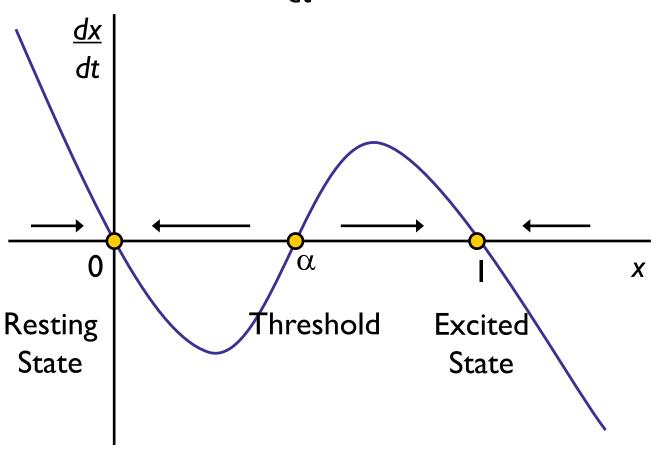
Excited State

Transition from resting to excited state if stimulation exceeds a threshold

Immediately after one excitation, the medium cannot be excited even by a very high stimulus for a resting (refractory) period

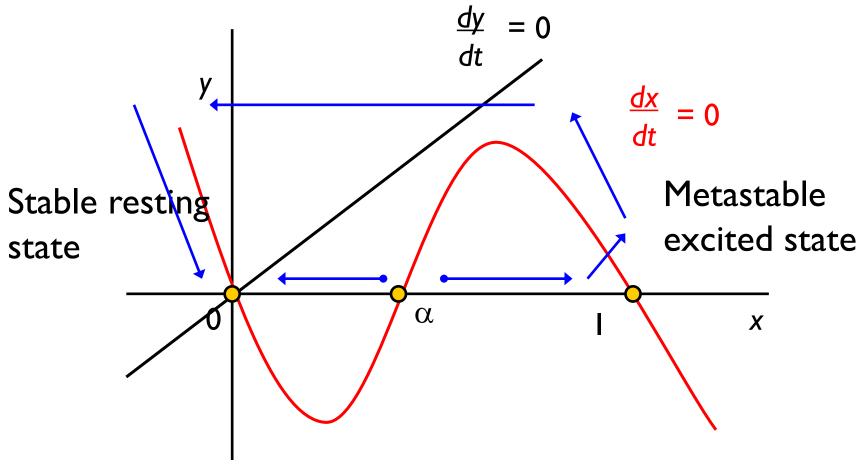
A simple model

$$\frac{dx}{dt} = f(x) = x(x-\alpha)(1-x) - y$$



$$\frac{dy}{dt} = \varepsilon (k x - y)$$

Phase plane dynamics of the simple model



Below threshold \rightarrow decays to resting state Above threshold \rightarrow excitation (large excursion from stable resting state). This simple model is none other than the

Fitzhugh-Nagumo model

$$\frac{du_e}{dt} = F_e(u_e, v) = Au_e(u_e - \alpha)(1 - u_e) - v,$$

$$\frac{dv}{dt} = \epsilon(u_e - v),$$

Developed by R Fitzhugh (1961) [who called it the Bonhoeffer-Van der Pol model] and J Nagumo (1962) to isolate the essential concepts of excitation propagation

Richard Fitzhugh: Simplified the Hodgkin-Huxley equations describing spike generation in squid giant axon

Jin-ichi Nagumo: built monostable multivibrator electronic circuit using tunnel (Esaki) diodes Esaki diodes have cubic I-V curve similar to that used in Fitzhugh's eqn





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Spatial propagation of excitation waves

Example: Cardiac tissue

functions as a syncytium: constituent cells are electrically synchronized through specialized channels called gap junctions

Delay in spread of depolarization to neighboring cells via gap junctions ... but usually the discrete nature of cardiac myocytes can be ignored and propagation of excitation assumed to be continuous.

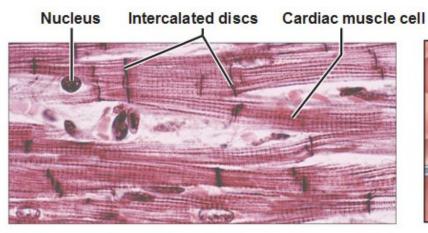
Mathematically approximated as a diffusion equation yielding the partial differential equation $\frac{\partial V}{\partial t} = D \; \frac{\partial^2 V}{\partial x^2} - \frac{I_{ion}}{C_m}$

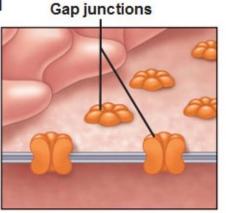
$$\frac{1}{\partial t} = D \frac{1}{\partial x^2} - \frac{\partial u}{\partial x}$$

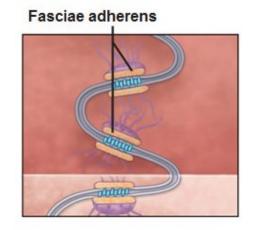
Biological tissue is anisotropic \Rightarrow D is a tensor E.g., action potentials travel along the direction of muscle fibers much faster than transverse to it

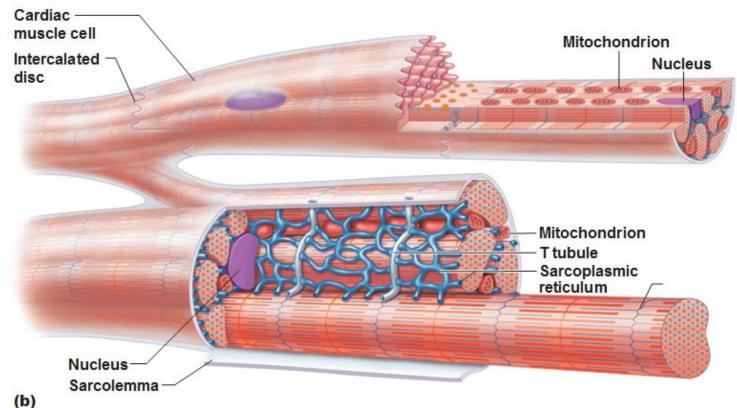
Microscopic anatomy of cardiac muscle

http://antranik.org/









Gap junctions formed by assembly of connexin proteins

connexon: assembly of six connexin proteins forming the pore for a gap junction between cytoplasm of a pair of connected cells – allowing bidirectional flow of ions and signaling molecules

gap junction Closed Open transmembrane domains (M1–M4) Connexon extracellular loops (E1 and E2) (cell A) Cytoplasm cytoplasmic loop (CL) terminal domains (N and C) Plasma membrane extracellular Plasma membrane Cytoplasm Connexon N-term (cell B) Connexin (NH2) -term (COOH) Source: wikipedia Connexin structure

Example: one-dimensional chain of cells

Nearest neighbors connected by gap junctions

V_n: transmembrane potential of n-th cell

 I_n : current from the n-th to the (n-I)-th cell

The net current that passes through gap junctions of the n-th cell:

$$I_{junction} = I_n - I_{n+1} = g_{gap}(V_n - V_{n-1}) - g_{gap}(V_{n+1} - V_n)$$

where ggap: gap-junction conductance

Using continuum approximation,

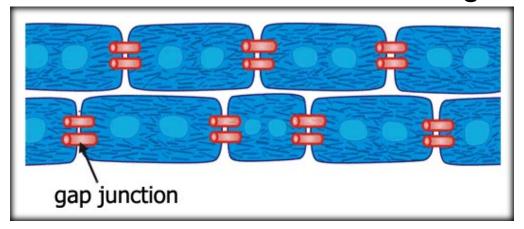
$$I_{junction} = -g_{gap} \frac{\partial^2 V}{\partial x^2}$$

yielding the partial differential equation describing spatial diffusion of excitation ∂V

$$C_m \frac{\partial V}{\partial t} = -I_{ion} - I_{junction} = g_{gap} \frac{\partial^2 V}{\partial x^2} - I_{ion}$$

Propagating Waves in Excitable Media

•Excited cells can excite their neighboring cells via diffusion





•The propagating excitation waves can collide and annihilate each

other

... resulting in spontaneous pattern formation, such as single or multiple spiral waves

