Action potential propagation: ion current or intramembrane electric field?

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Abstract. The established action potential propagation mechanisms do not satisfactorily explain propagation on myelinated axons given the current knowledge of biological channels and membranes. The flow across ion channels presents two possible effects: the electric potential variations across the lipid bilayers (action potential) and the propagation of an electric field through the membrane inner part. The proposed mechanism is based on intra-membrane electric field propagation, this propagation can explain the action potential saltatory propagation and its constant delay independent of distance between Ranvier nodes in myelinated axons.

Key words: Saltatory action potential propagation — Ion channels — Intra-membrane electric fields — Myelinated axon — Neuron membrane

Introduction

Nerve impulse propagation is a key element for understanding neural operation. In order to explain its propagation, several studies, works and models have been developed in the past. The work by Hermann (1879) devoted to model neuronal electrotonic potentials preceded the cable theory that was used a few years later and became a widely accepted model to explain action potential propagation in neuron axons. Cable theory has its origins in the mathematical developments made by Thomson (1855) aimed to explain the existing attenuation in under-water telegraph transmissions. In the 1940s Cole and Curtis (1941), Goldman (1943), Hodgkin and Katz (1949) adapted the cable theory to describe the conduction of nerve fibers. Years later, Hodgkin and Huxley (1952d) developed a set of equations to explain the results obtained in the study of ion traffic inside ion channels on the squid giant axon. These equations and their subsequent revisions (FitzHugh 1961, 1962; Nagumo et al. 1962; Morris and Lecar 1981; Hindmarsh and Rose 1984; Kistler et al. 1997; Loew 2012; Moore 2015) provided a mechanism that explains the generation of electric pulses in neurons. An important conclusion of these works was that the action potential is originated from the imbalance generated by ion channels traffic. Thus, currently accepted models are based on the propagation of electric pulses initiated at the ion channels that are conducted along the axon according to the cable theory. Rall (1962) complemented the cable theory for dendrite propagation by proposing the compartmental modeling approach, to explain the membrane active properties. Years later, Jack et al. (1975) developed the nonlinear cable theory providing a systematic and explanatory view of cable theory. Other authors conducted studies on cable theory into dendritic areas and as well on existing electric fields in the extracellular fluid (Nunez and Srinivasan 2006).

A few years ago Stühmer et al. (1989) and later Terlau and Stühmer (1998) performed a series of studies on the activation mechanism of sodium ion channels, proposing a model for channel structure and its operating mechanism. A few years later, Doyle et al. (1998) provided new insights into the working mechanism of potassium channels from the analysis of the crystallographic structure for the KcsA potassium channel solved at 3.2 Å resolution. These studies suggested that potassium channels exhibit an arrangement of S4 segments, not aligned to the ion channel, that enable the movement of other S5-S6 segments, making possible channel opening and closing.

Recent work on voltage sensors (Bezanilla 2000), on the structure of the voltage-gated channels (Catterall 2000, 2010, 2012; Payandeh et al. (2011), on the displacement of the S4 segment (Horn 2004, 2005), on structural mechanism of the voltage-dependent gating (Li et al. 2014) and on channels and pumps (Armstrong 2005) extended our knowledge about the structure and operating mechanism of ion channels, suggesting that the S4 segment is key for activating the mechanism of channel opening.

In the present work, the hypothesis of action potential propagation by means of intramembrane electric fields is proposed. Various mechanisms for propagation in myelinated axons are reviewed, as well as the physical principles underlying this propagation. The proposed electric field propagation mechanism is described with its components and interactions. Each component of the mechanism is analyzed together with its structures and functions. The propagation requirements and energetic costs are analyzed.

Action potential propagation mechanism in neurons

Diverse models have been proposed in the past to explain action potential propagation in myelinated axons including the ion diffusion/ion repulsion (Islam 2004; Purves et al. 2004); ion drift (Pods et al. 2013) and proton hopping (Szasz et al. 2011; Kier and Tombes 2013). However, action potential propagation in myelinated axons exhibits effects that are not fully explained by these models. Thus, for example current models do not provide the reason for the absence of an action potential in the myelinated areas

and their saltatory propagation. Another shortcoming of current models regards the action potential propagation time after present understanding of ion channel operation. Propagation time should include in addition to the time involved in travelling along the axon, the required time for the ion channels to open, involving the displacement of the channel segments plus the elapsed time to start ion circulation to generate the new action potential. Actually, current models do not consider the mechanical restructuring of the channel and its associated response time that can be the most time-consuming step (Ogden and Stanfield 1994). Finally, current models disregard important geometrical constrains of the myelinated axons. Thus, action potential propagation time between Ranvier nodes is constant regardless of the distance between them, being approximately 17 μ s (Deutsch and Deutsch 1993). This result is consistent with the study reported by Waxman and Bennett (1972) where it was found a linear relationship between propagation velocity and axon diameters in myelinated axons with a slope \approx 17 μ s. Furthermore, there is a constant ratio between the myelinated zone diameter and the distance between Ranvier nodes of \approx 100 (Friede and Beuche 1985). Finally, myelinated axons have a ratio between the diameters of myelinated and unmyelinated areas, observed effect and validated mathematically first by (Rushton 1951) and subsequently (Chomiak and Hu 2009), with a value of e-1/2 \approx 0.6065. Accordingly, the ratio of the distance between two Ranvier nodes and the axon diameter is 100 in the case of a myelinated axon zone and 164.88 is for the unmyelinated axon zone. These values are approximate and depend on the analyzed species and the degree of axon maturation.

In view of the points raised above let us analyze the feasibility of current model mechanisms. Ion diffusion/ion repulsion and ion drift model mechanisms are based on the displacement of sodium ions through the intracellular fluid between nodes. Ions generate the necessary potential difference on the unmyelinated zone of the membrane to open ion channels that permit inflow of new sodium ions.

These mechanisms do not explain the observed constant time propagation between two Ranvier nodes. In the case of the diffusion model mechanism, the time required for an ion to diffusion in a fluid can be estimated using the Einstein Smoluchowski equation:

$$d = \sqrt{2 D t}$$

Where d is the mean square distance covered, D is the diffusion coefficient and t is time. The more general form to calculate the diffusion coefficient D is by means of the Einstein-Nernst equation:

$$D = \mu k T$$

Where μ is the particle mobility, k is the Boltzmann constant and T is the absolute temperature and for electrically charged particles, there is a special form named electrical mobility equation:

$$D = \frac{\mu_q k T}{Z_i e}$$

Where μq is the electrical mobility of the charged particles and Zie is the ion electric charge. Consequently, the diffusion coefficient used for a sodium ion contains the diffusion and repulsion effects, since it is calculated with the electric mobility equation that includes the electric mobility factor. Taking into account that sodium ions have a diffusion coefficient of $D=1.33\times10^{-9}$ m2/s (Atkins and de Paula 2006), during a time of 17 μ s, ions will travel about 213 nm. This distance is two orders of magnitude lower than the 20 μ m that corresponds to the minimal distance between Ranvier nodes for axons of 0.2 μ m diameter.

The diffusion mechanism has a three-dimensional behavior, while propagation is a one-dimensional, therefore the number of ions necessary for an increase in diameter grows cubically while the contribution grows linearly. This implies that the diffusion mechanism will produce a quadratic delay increase with distance among nodes while, as previously indicated, experiments show that it approximately remains constant. These facts clearly discard the diffusion mechanism.

In the case of the ion drift, propagation is based on the potential difference generated between ions that have crossed a specific sodium channels at a given Ranvier node and the resting potential of the next one. However, this model is not supported by the Debye and Huckel theory (1923). We have to consider that the transferred ions to intracellular fluid need to be hydrated and their electrical potential V can be calculated using Debye and Huckel equation that incorporates an exponential attenuation factor:

$$V = \frac{z \, q}{4\pi \, \varepsilon_0 \, \varepsilon_r \, r} e^{(-\kappa r)}$$

where z is the ion charge, $\varepsilon\theta$ is the dielectric constant (8.8541 × 10–12 F/m), $\varepsilon r \approx 75$ is the relative dielectric constant of the cellular fluids (Lide 2005), r is the distance and κ is the Debye parameter, given by:

$$\kappa = \left(\frac{2 F^2 I}{\varepsilon_0 \varepsilon_r R T}\right)^{1/2}$$

Where R is the gas universal constant (8.314 J/K mol), F is the Faraday constant (96485 C/mol), T is the biological temperature (310 K), and *I* is the ionic strength defined as:

$$I = \frac{1}{2} \sum c_i Z_i^2$$

Where ci are the concentrations of each of the various ion species present in the fluid and Zi is the charge of each ion. In order to compute κ , it is necessary to have an estimate of the ionic strength the intracellular fluid. Table 1 shows typical concentrations of ions present in the intracellular fluid.

According to Table 1, for the extracellular fluid, I = 134.3 mol/m3 and the corresponding $\kappa = 1.208 \times 109 \text{ m}$ –1 and for the intracellular fluid, I = 143.0 mol/m3 and $\kappa = 1.247 \times 109 \text{ m}$ –1, respectively. As can be seen, the large values of κ will produce a significant attenuation of the electric field for nanometric distances in both fluids.

Accordingly, the electric field produce by the sodium ions will vanish at distances longer than 100 nm due to the exponential decay. Consequently, hydrated ions cannot generate an electric potential strong enough to interact with ions located at the next Ranvier node.

Finally, the proton hopping mechanism, also called Grotthuss mechanism (Szasz et al. 2011) is a quantum-mechanical process based on the recombination-dissociation process of hydronium ions. According to the authors by this mechanism protons propagate approximately ten times faster than in ion diffusion. Accordingly, the expected diffusion coefficient will be 93.1×10 –9 m2/s, ten times the actual diffusion coefficient (Atkins and de Paula 2006). However, using this mechanism, protons will only travel 1.78 μ m in 17 μ s, still far from the 20 μ m that corresponds to the minimal distance between Ranvier nodes for axons of 0.2 μ m diameter. This leads to conclude that ion channel opening due to proton accumulation considering protons travelling between two consecutive Ranvier nodes is not a valid mechanism.

The electric field propagation mechanism

We propose in the present work an action potential propagation mechanism based on the electric field produced by ions when crossing the ion channel. This field will be transmitted through the low-permittivity inner part of the membrane.

Electric field models have been used in the past to explain intercellular propagation in myocardial excitable cells (Ruffner et al. 1980; Sperelakis 2002). Actually, we propose in the present work to extend these ideas to the membrane inner part to explain the mechanism of action potentials. Similar ideas were used in a recent work devoted to the physiology of neural nanocompartments, where the authors proposed an extension of the Cable theory and the Goldman-Hodgkin-Huxley-Katz models based on the Poisson-Nernst-Planck approximation and electrodiffusion to obtain accurate results (Holcman and Yuste 2015).

In order to introduce the electric field propagation mechanism, let us first consider the axon segment between two Ranvier nodes as an electric field communication system, composed by a transmitter, a communication channel, and a receiver.

The sodium voltage-gated channels present in axons operate as a transmitter. They are primarily responsible for the generation and propagation of action potentials along myelinated and unmyelinated axons. In the myelinated axons, action potentials cannot be measured continuously along the axon. Instead, they can only be measured on unmyelinated areas, i.e. at the Ranvier nodes and at the initial axon segment. This disability to detect the action potential is due to the low presence of ion channels in the myelinated zones (less than 4%) (Shrager 1987, 1988, 1989).

The low-permittivity of the axonal membrane inner zone operates as the transmission system communication channel. The receiver function is performed by sodium channels located at the next Ranvier nodes. In fact, those channels operate as transmitters for the next Ranvier node, so ion channels can be considered as transceivers.

When the electric potential difference change exceeds a certain threshold, voltage-activated sodium channels open with the subsequent flow of sodium ions through the channels and an action potential is produced, presenting the dynamics described by Hodgkin and Huxley (1952a, 1952b, 1952c).

A fundamental effect produced when ion channels turn on is the emergence, in the channel, of an electric field generated by the ions crossing the channel, and therefore the propagation of this electric field inside the membrane on the plane perpendicular to the channel and longitudinal to the membrane, as depicted in Fig. 1.

The assumption of the proposed mechanism is that the electric field inside the hydrophobic part of the membrane during the action potential can open nearby ion channels by means of electric field interaction. In unmyelinated axons, the ion channel scattering generates low levels of electric field. In unmyelinated areas of myelinated axons where the ion channel concentration is very high and channel opening occurs synchronously, stronger electric field is generated. Low-level electric fields allow nearby propagations "short jumps" (Neishabouri and Faisal 2014), while high level ones permit both nearby and distant propagation "saltatory propagation" (Huxley and Stämpfli 1949).

Instead of the classic explanation of charge displacement, the proposed action potential propagation mechanism is based on the electric field generated by dehydrated ions in their traffic through the sodium channels and its propagation inside the cell membrane, which operates as a coaxial guide. The ion traffic of the potassium channels and the operation of sodium-potassium pump are needed to restore initial conditions to restart the process.

Mechanism components

In the generation, propagation and regeneration of the action potential, two main elements are involved: the cell membrane and the ion channels.

Cell membrane

The cell membrane is a lipid bilayer of approximately 4 nm thickness (Milo and Philipps 2015), mainly composed of proteins, polar phospholipids and glycolipids and, in a much smaller amount, of sphingolipids and cholesterol.

The composition of the two membrane layers is asymmetric, because they do not contain the same type of phospholipids. The outer layer is composed by uncharged and zwitterionic phospholipids with null net electric charge or electrically neutral. The more abundant phospholipid is phosphatidylcholine, which presents two electric charges on its neutral polar head, a positive one outside the cell membrane and a negative one inside it. The inner layer is composed of uncharged phospholipids, null net electric charge phospholipids and negative electric charge phospholipids. The more abundant phospholipid is phosphatidylethanolamine, with two electric charges on its neutral polar head, being the positive charge outside of the cell membrane. The two phospholipid types with electric negative charge are phosphatidylserine and phosphatidylinositol. They can only be found in this membrane layer, and in small quantities. Cholesterol can be found in both membrane layers.

This membrane composition allows the existence of two clearly delimited areas. First area, the outermost is mainly composed of polar heads. A second zone which occupies the central part is composed of the hydrophobic tails. The outer zone has a permittivity approximately equal to 50 (Hobbie and Roth 2015) and a thickness about 0.5 nm. The internal area has a permittivity approximately equal to 2.2 (Simeonova and Gimsa 2006; Gramse et al. 2013; Hobbie and Roth 2015), and a thickness about 3 nm. A simple membrane model is depicted in Figure 1.

The axon, with its circular section and the double lipid layer, exhibits coaxial cylinder structure. The external and internal cylinder walls are composed of polar heads. This phospholipid structure presents a certain degree of mobility. Together with the presence of hydrated ions in the cell fluids, pseudo-equipotential surfaces are created, that prevent interference, allowing the axon membrane to safely propagate the electric fields.

The structure of the membrane and its special features in the myelinated axon provide us with very important information on the mechanism of propagation by electric fields.

Myelinated axon geometry and electric field propagation

The general solution of the Poisson equation for the electrostatic potential $\psi(r)$ is given by:

$$\psi(\vec{r}) = \frac{1}{4\pi\varepsilon} \int \frac{\rho(r') \, dV(r')}{|\vec{r} - \vec{r'}|}$$

where $\rho(r')$ is the charge distribution in volume, and r-r' is the distance between the charge differential element and the point where potential is calculated.

Considering a simplified charged ring with linear charge distribution λ (Fig. 2), the particular solution of Eq. 7 becomes:

$$\psi(\vec{r}) = \frac{1}{4\pi\varepsilon} \int_0^l \frac{\lambda \, dl}{|\vec{r} - \vec{r}'|}$$

where d l is the line differential along the ring. Applying the properties of the myelinated axon:

$$d = 2x \approx \frac{z}{164.88}$$

where d is the Ranvier node diameter. Clearly $x \le z$ so we can approximate:

$$|\bar{r} - \bar{r}'| \cong z$$

Assuming constant ion channel distribution and thus constant linear charge density in Ranvier node, combining Eq. 8, 9 and 10, we obtain the Coulomb potential:

$$\psi(z) = \frac{1}{4\pi\varepsilon} \int_0^l \frac{\lambda}{z} dl = \frac{\lambda}{4\varepsilon \cdot 164.88}$$

It can be concluded that if the internode length z scales with the axon diameter d, the potential at distance z is constant and depends only on the Ranvier node linear charge density and the membrane internal permittivity. This is a consequence of the proportionality between internode distance and axonal diameter. Any diameter variation, assuming uniform channel density, implies an increase of the channel number and therefore an increase in the total number of ions crossing the channels. This increase of ions compensates for the longer distance among nodes, producing the same potential value at the destination node. Here also a single mechanism gives a reasonable explanation to the equidistance between nodes and proportionality with the axonal diameter. All electric charges crossing the membrane on a Ranvier node synchronously open all channels of the following node, regenerating the electric field in next node channels.

Propagation of the electric field through an axon low-permittivity area

The electric field propagates through the low-permittivity intra-membrane medium, at a speed close to the light in vacuum. Therefore, it can reach the next node of Ranvier in negligible time compared to other reviewed model mechanisms. As a consequence, the propagation time becomes only dependent on channel opening and ion trespassing mobility.

In regard to the electric field propagation, the low-permittivity region is limited by the polar head dipoles that guide and lead the field through the axon. Furthermore, despite the electric field in the center of the membrane is longitudinal, due to the polar head dipoles the electric field will be bent.

The electric field propagation model mechanism can also explain the propagation of action potentials in the unmyelinated axons. Ion channel density in unmyelinated axons is smaller than in myelinated ones. This generates in turn lower synchronous ion traffic and therefore, a lower electric field intensity, which translates into a shorter range to open ion channels. Propagation is also saltatory in small jumps, although it is observed as a continuous propagation of the action potential at the current measurement scale capability.

In both myelinated and unmyelinated axons, the electric field generated by ion traffic, besides opening the nearby channels, also collaborates in opening the distant channels. In myelinated axons this collaborative activation energy value corresponds to the series (1, 1/2, 1/3, 1/4,...) although

Ion channels, sensors and exciter

Sodium and potassium channels are responsible for the different phases of the action potential. As shown in Fig. 3, the alignment of ion channel central cavity and the low-permittivity cell membrane zone allows propagation of the electric field generated by ion traffic through channels.

Each type of ion channel presents a different electric activation potential, depending on it structure and composition, as shown in Table 2.

The voltage-gated sodium channels have a shape of a 14 nm high truncated cone, with 12 nm diameter at its widest part and between 7 and 10 nm at its narrowest part (Sato et al. 1998). Crystallographic studies of sodium channels (Catterall 2014) describe them as a longitudinal structure with four distinct parts: extracellular funnel, selectivity filter, central cavity and activation gate, as depicted in Figure 1 and 3.

Sodium channels cyclically operate under tree states: open, closed and inactive. Open and closed states are function of the segment structural arrangement. The inactive state is a function of the activation gate. The state cycle starts from closed, open, inactive and turns again to closed state. The standard excitation method used to open ion channels is through the application of an electric potential difference between the two cell membrane layers.

Description of channel elements

The S4 segments are located in the channel structure in such a way that allow a movement towards the extracellular side with a certain angle relative to the channel axis by the extracellular funnel presence. The tilted position direction of S4 segment allow to trigger the displacement with a transversal electric field to the membrane or with a longitudinal electric field curved by membrane transversal electric field. Since the S4 segment is tilted the presence of a longitudinal intramembrane field alters the balance between the S4 segment charged residues and those charged residues in segments S1, S2 and S3 (Fasman 1990), moving the charged residues and the S4 segment to the extracellular side in a spiral motion through the protein structure (Stühmer et al. 1989; Horn 2004). The movement of positive electric charges causes the displacement of the four S4 segments. This displacement is transmitted through the existing link between segments S4–S5, inducing a flexion-torsion movement of the S5–S6 segments in the four domains. The interrelationship between the S5–S6 segments of the four domains causes a synchronized movement that generates the channel opening (Catterall 2010, 2012).

The channel central cavity diameter is wide enough to allow the traffic of two or three dehydrated sodium ions simultaneously (Charabarti et al. 2013) which makes possible the presence of a substantial quantity of ions inside that cavity. The ion channel density and the ion concentration inside each channel are the factors that determine the maximum number of ions able to produce electric field inside the membrane. The point is whether the sum of electric fields generated by the ions travelling through the open channels can provide enough energy to activate voltage dependent channels, mainly sodium ones, located nearby or at substantial distances. The low ion channel concentration in the unmyelinated axons permits opening only the ion channels located nearby. This effect can be associated with a continuous propagation effect of the action potential. In contrast, the high channel concentration in the Ranvier nodes allow the opening of ion channels located at substantially longer distances, as the electric field becomes much stronger due to the accumulation effect. A sketch of channel distribution at the Ranvier node is depicted in Figure 4A and 4B.

In mature myelinated axons, the most abundant ion channels are the Nav1.6 – principal initiator of the propagation – that are uniformly distributed in the Ranvier node zone and in the axon initial segment as depicted in Fig. 4A (Sheng and Wyszynski 1992; Caldwell et al. 2000; Boiko et al. 2001, 2003; Rush et al. 2005; Wittmack et al. 2005; Morris and Juranka 2007; Osorio et al. 2010; Camilla 2011; Chen and Chung 2012; Robbins and Tempel 2012).

Propagation requirements

According to current knowledge of ion channels, cell membrane and cellular fluids, the proposed propagation mechanism based on the electric field is capable to explain the specific properties and requirements of the action potential propagation in the myelinated axon.

Constant-time propagation between consecutive Ranvier nodes

The action potential total propagation delay between consecutive Ranvier nodes has three components: the signal propagation time between nodes, the sodium channel opening mechanism response time and, the sodium ion transport time to transfer into the channel the required amount of sodium ions that allow the generation of the necessary electric field to open the channels of the next Ranvier node.

As indicated above, the propagation speed of an electric field in media with low permittivity coefficients, as the non-polar zone of the hydrophobic tails ($\varepsilon_r = 2.2$), is high close to the light speed in vacuum. The distances between Ranvier nodes give sub-picosecond propagation times. Thus, this time can be neglected in front of the total propagation delay (17 µs.). Channel opening time involves

the coordinated movement of the four S4 segments and the spatial relocation of the channel four groups of S5–S6 segment generators. The time invested for this molecular motion with a patch clamp excitation (Ogden and Stanfield 1994) is about 10– $20~\mu s$. For a longitudinal electric field this value is unknown, although their value will be similar or even higher. The ion transit speed through the ion channels is in the order of 6×106 ions/s, which implies about $1~\mu s$ or $2~\mu s$ to fill the channel with ion stream and thus generate the needed electric field. Despite the uncertainty on the exact delay of ion transit and of channel opening, the fact that all of them are in the microsecond order, with the proposed mechanism it is logic assigning all $17~\mu s$ to the processes associated with ion channels, since the electric field propagation delay is negligible. This approach explains the action potential propagation characteristics in the myelinated axons in constant time, regardless of the distance between nodes, according to biological knowledge of the membranes and ion channels.

Equidistance between nodes and proportionality with the axonal diameter

The constant ratio in the myelinated axon between the myelinated and unmyelinated area diameter is related to the maintenance of the axon structure. High concentration of ion channels in the Ranvier nodes can generate a high presence of Na and K ions inside the membrane at the opening time and consequently, a high-intensity electric field. The membrane structure in the myelinated area is mainly composed by lipids, which are phospholipids with polar heads in a large part. This myelin layer accumulation in membrane limits the mobility of its polar phospholipids against high electric field. Besides structure consistency, the myelin layers have the function to prevent the possible generation of ion currents in the few existing channels in this zone, allowing the existence of order and coordination in the propagation of the action potential, preventing possible interferences generated by opening of channels located in myelinated areas.

The node equidistance is the result of maximizing the distance that can be covered by the action potential propagation mechanism. In the proposed electric field propagation hypothesis, it is the maximum distance at which the energy provided is sufficient to open the ion channels of the next Ranvier node.

Ion channel traffic

To determine an approximate number of charges required to generate an electric potential that can open sodium channels located at a distance of 164.88 times the Ranvier node diameter, we need to compute the electric energy U required for the activation of a sodium channel, estimated in 11193.53 \times 10–23 J (16.1 kcal/mol) (Chowdhury and Chanda 2012). Using Eq. 11 the energy U can be computed as:

$$U = \psi(z)nq = \frac{\lambda nq}{4\varepsilon_0 \,\varepsilon_r \,164.88}$$

where n is the number of electric charges in the S4 segments estimated between 16–28 (Catterall 2012), q is the electron charge (1.602 × 10–19 C), $\varepsilon\theta$ is the vacuum permittivity (8.854 × 10–12 F/m) and $\varepsilon r = 2.2$, is the medium relative dielectric constant. The linear charge density can be expressed as:

$$\lambda = Ic \sigma Nl q$$

where Ic is the number of ions inside a channel, σ is the density of channels $\sigma \approx 350$ channels/ μ m2) (Debanne et al. 2011), and Nl is the Ranvier node length. We assume the smaller value for the worst case $Nl \approx 1$ μ m (Arancibia-Carcamo and Attwell 2014).

$$U = \frac{n \operatorname{Ic} \sigma \operatorname{Nl} q^2}{4 \varepsilon_0 \varepsilon_r 164.88}$$

we obtain the number of ions inside a channel that are necessary to open the channels at the next Ranvier node:

$$Ic = \frac{659.52 \, U \, \varepsilon_0 \varepsilon_r}{n \, \sigma \, Nl \, q^2}$$

Replacing with actual values, for 16 charges in S4 segments, $Ic \approx 10$ ions. For 28 charges in S4 segments, $Ic \approx 6$ ions. These are reasonable figures, close to the ion channel capacity. Also, higher channel density or longer node length would require fewer ions inside the channels. Furthermore, the collaborative effect to open the channels could easily reduce down to 4 the number of needed ions in the channels.

The channel, in the central cavity area aligned with the 3 nm hydrophobic tail zone, allows the travel of two or three sodium ions simultaneously, which makes the presence of more than 4 ions in the channel feasible.

Another magnitude interesting to compute is the potential created by the conducting ion channels at the next node as obtained in Eq. 11. It results $\psi(Z) = Ic$ 4.36 mV. For 4 ions inside a channel (Ic = 4), $\psi(Z) = 17.44$ mV, which is above the typical 15 mV above resting potential required to produce an action potential, i.e. to open the sodium channels.

Dehydration ions

In the previous calculations it has been assumed that ions are dehydrated, otherwise the correction of the Debye-Hückel (Eq. 4), should be applied. A key aspect is verifying the capability and conditions under which sodium ions, subject to hydration in cellular fluids, become dehydrated and thus are able to propagate the electric field during their transit through the channels.

The hydration effect produces a significantly a greater radius of the system ion-dipole than the single ion, as shown in Table 3.

For the sodium ion, the radius grows about 3.5 times when hydrated. Its hydration energy is -73063.71×10 –23 J (-440.0 kJ/ mol). In the sodium channel, the selection filter has a square structure with a side width of 460 pm, presenting in each corner a Glu177 residue with a total of four negative charges, allowing only the transit of positively charged ions. The 460 pm channel width allows the transit of all dehydrated ions present in the extracellular fluid and in the intracellular fluid (Catterall 2012). The closely placed positive ions present in the extracellular funnel at the time of the channel opening are attracted by the four negative charges present in the selection filter. This interaction between the hydrated ion and the four negative charges increases the kinetic energy of the ion-dipole system. This energy increase would allow a complete or almost complete dehydration of the ion.

Using the Debye-Hückel model Eq. 4, the energy equation becomes:

$$U = \frac{z \, q^2}{4\pi \, \varepsilon_0 \, \varepsilon_r \, r} e^{(-\kappa r)}$$

Applying the sodium hydration energy and κ values in the extracellular funnel, we obtain $r \approx 16.5$ pm to the selectivity filter. The sodium ions pass at 223 pm of the four negative charges so the electrostatic energy is not enough to completely dehydrate the ions and they enter partially dehydrated in the channel.

The ion entrance into the channel involves a change of medium (Qi and Sokabe 1999) and therefore the need to acquire enough energy (Born 1920), according to the equation of Born:

$$U = \frac{q^2}{8\pi \, \varepsilon_0 \, a} \left(\frac{1}{\varepsilon_{r2}} - \frac{1}{\varepsilon_{r1}} \right)$$

where a = 102.0 pm is the sodium ion radius.

The ions travel from the extracellular medium with $\varepsilon r \approx 75$ to the central cavity hydrophobic medium (Aguilella-Arzo et al. 2009) with $\varepsilon r \approx 30$, increasing their energy in 2261.36 × 10–23 J. The ions increased, in the partial dehydration process, their energy by 4507.93 × 10–23 J. This amount of energy is thus enough to allow the change of medium and the transit through the channel.

The water molecules do not increase their energy level and cannot change of medium. As the sodium ions reach the necessary energy level they enter dehydrated into the channel.

Energy costs

The sodium channel opening process does not have any energy cost, because the energy required for that purpose is provided by the electric field produced by the ions in transit through channels. The sodium ion current from the extracellular fluid to the intracellular fluid presents neither energy cost because the required energy is provided by the imbalance of sodium ion concentration between the two fluids.

The subsequent opening of potassium channels does not have energy cost, because the energy required is provided by the electric field produced by the sodium ions in transit, and the current generated between the intracellular fluid and the extracellular fluid do not have energy cost either, since the energy is provided by the imbalance of potassium ion concentrations between the two fluids.

The only energy cost that the proposed mechanism presents is to restore the initial concentrations of sodium and potassium in the cellular fluids. The sodium-potassium pump is the responsible for this task using the energy provided by the adenosine triphosphate (ATP), and therefore the ATP contribution is the only form of energy necessary for the mechanism operation. This energy cost (Aiello and Bach-y-Rita 2000; Wang et al. 2015) corresponds to the ion transfer in the opposite direction to the concentrations. Since the proposed propagation mechanism is based on the ion accumulation inside the channel, the necessary ion transfer from one fluid to another can be minimal so that the energy cost for concentration restoration is also minimal.

Conclusions

The hypothesis proposed in the present work that action potential propagation mechanism is due to the electric field generated by ion trafficking through the channels and propagated inside the hydrophobic region of the neuron membrane, agrees well with current knowledge about the structure and function of cell membranes and ion channels.

The region between the two phospholipid layers forming the membrane, with the polar heads and ionic fluids as equipotential surface and the hydrophobic tails as low-permittivity communication channel, meets with the requirements to be a stable channel.

Ion channels are the elements responsible for detecting and regenerating the action potential, sensing, through the displacement of S4 segments and regenerating, through their capability to drive ions and to generate electric fields. This occurs when the level of electric potential exceeds the activation threshold and the flow of ions appears, generating a new electric field capable to open the surrounding ion channels of unmyelinated axons or in the next Ranvier node of myelinated axons.

Thus, presently proposed mechanism fulfills with the established premises and the propagation characteristics of both unmyelinated and myelinated axons. According to theoretical calculations, a few ions inside sodium channels suffice to open ion channels in the next Ranvier node. The collaborative effect application allows opening the channels with only 4 ions inside each channel. The constant-time propagation between Ranvier nodes agrees with the electric field mechanism because propagation time is independent to the distance, and only depends on the ion channel opening mechanism delay. The axonal diameter and the distance between Ranvier

node constant ratio corresponds to the farthest point where a reasonable number of sodium ions can generate a strong enough electric field to open ion channels.

In summary, the proposed action potential propagation mechanism through the electric fields generated by ion trafficking through the channels meets the properties of action potential transmission in axons using a consistent approximation with the current knowledge.

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Table 1. Example of ion concentration in a neuron

	Concentration (mEq/l)	
	interstitial	intracellular
	139.0	14.0
	4.0	140.0
÷	1.2	0.0
+	0.7	20.0
	108.0	4.0
13-2	2.0	11.0
4-2, H ₂ P04-2	0.5	1.0

Table 2. Activation voltage of potassium Kv and sodium Nav ion channels

nnel	mV
.1	27.0
.2	-35.0
.4	-34.0
.1	16.0
1.6	-37.7

Captions to Figures

Figure 1. Membrane composed of phospholipids with two clearly defined zones: polar heads and hydrophobic tails. The arrangement of the polar heads allows the creation of a central communication channel with low permittivity (εr) and two equipotential surfaces that confine and protect the propagation of electric fields generated by ion channels. In the center a sodium channel sketch with the different parts of structure is shown: Extracellular funnel, selectivity filter, central cavity and activation gate. The electric field generated by the ion accumulation in central cavity can be propagated by the low permittivity zone.

Figure 2. Ideal geometry sketch of the myelinated axon. R, axon radius in unmyelinated zone; P, point of study for the electric potential; ',',v e c tor that indicates the position of the differential charge elem e nt; ',', vector that indicates the position of the point P; Φ, angle to integrate; Z, propagation coordinate, X, transversal coordinate.

Figure 3. Crystallographic structure of the sodium channel with six segments and the membrane around, cellular fluids with their hydrated ions and electric field generated by the dehydrated ions inside the channel. Adapted from the crystallography of the sodium channel PDB ID: 3RW0 Crystal structure of the NavAb voltage-gated sodium channel (Met221Cys, 2.95 A).

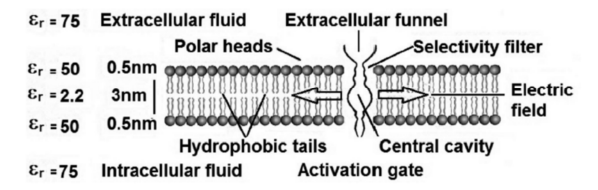


Figure 1

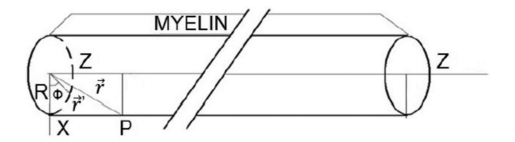


Figure 2

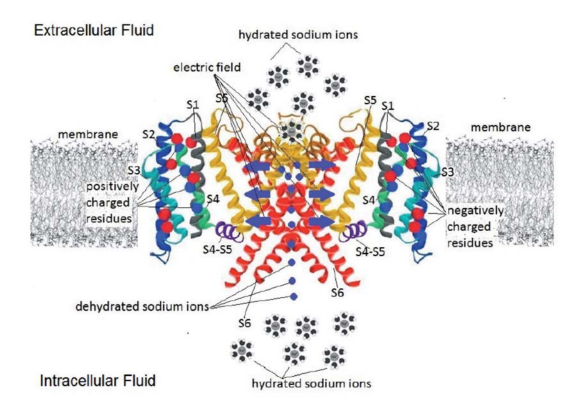


Figure 3