Modeling Analysis of Axonal After Potential at Hippocampal Mossy Fibers

Haruyuki Kamiya*

Department of Neurobiology, Graduate School of Medicine, Hokkaido University, Sapporo, Japan

Action potentials reliably propagate along the axons, and after potential often follows the axonal action potentials. After potential lasts for several tens of millisecond and plays a crucial role in regulating excitability during repetitive firings of the axon. Several mechanisms underlying the generation of after potential have been suggested, including activation of ionotropic autoreceptors, accumulation of K\textsuperscript{+} ions in the surrounding extracellular space, the opening of slow voltage-dependent currents, and capacitive discharge of upstream action potentials passively propagated through axon cable. Among them, capacitive discharge is difficult to examine experimentally, since the quantitative evaluation of a capacitive component requires simultaneous recordings from at least two different sites on the connecting axon. In this study, a series of numerical simulation of the axonal action potential was performed using a proposed model of the hippocampal mossy fiber where morphological as well as electrophysiological data are accumulated. To evaluate the relative contribution of the capacitive discharge in axonal after potential, voltage-dependent Na\textsuperscript{+} current as well as voltage-dependent K\textsuperscript{+} current was omitted from a distal part of mossy fiber axons. Slow depolarization with a similar time course with the recorded after potential in the previous study was left after blockade of Na\textsuperscript{+} and K\textsuperscript{+} currents, suggesting that a capacitive component contributes substantially in axonal after potential following propagating action potentials. On the other hand, it has been shown that experimentally recorded after potential often showed clear voltage-dependency upon changes in the initial membrane potential, obviously deviating from voltage-independent nature of the capacitive component. The simulation revealed that activation of voltage-dependent K\textsuperscript{+} current also contributes to shape a characteristic waveform of axonal after potential and reconstitute similar voltage-dependency with that reported for the after potential recorded from mossy fiber terminals. These findings suggest that the capacitive component reflecting passive propagation of upstream action potential substantially contributes to the slow time course of axonal after potential, although voltage-dependent K\textsuperscript{+} current provided a characteristic voltage dependency of after potential waveform.

Keywords: axon, action potential, after potential, capacitive discharge, simulation
INTRODUCTION

The axon carries neuronal information reliably to the presynaptic terminal as a form of the action potential (Debanne et al., 2011). Propagation of action potential along axon has been considered as a highly reliable digital process (Bean, 2007), although the excitability of axons is slightly modulated for a short period after generation of action potential up to tens of milliseconds (Gardner-Medwin, 1972; Zucker, 1974). This post-stimulus change in the excitability of axon was mediated, at least in part, by depolarizing after potential which often follows action potential in the axon (Barrett and Barrett, 1982). After potential in axon may be important for temporal integration of neuronal signaling in the brain by affecting short-term plasticity of presynaptic transmitter release (for review, Ohura and Kamiya, 2016). For the candidate cellular mechanisms of axonal after potential, several possibilities have been suggested so far. These include not only passive mechanism reflecting an intrinsic property of axonal membrane (i.e., capacitive discharge of upstream action potentials; Barrett and Barrett, 1982; Borst et al., 1995; David et al., 1995), but also active mechanism due to slow activation of voltage-dependent channels (i.e., persistent-type or resurgent-type Na$^+$-channels; Kim et al., 2010; Ohura and Kamiya, 2018b) or extrinsic mechanisms such as K$^+$ accumulation (Malenka et al., 1981; Meeks and Mennerick, 2004) or autoreceptor activation (Kamiya et al., 2002; de San Martin et al., 2017). The relative contribution of active and passive mechanisms varies among different type of axons (Barrett and Barrett, 1982; Borst et al., 1995; Kim et al., 2010; Ohura and Kamiya, 2018b), although passive mechanisms due to capacitive discharge commonly underlie axonal depolarizing after potential. Despite functional significance in temporal integration (Ohura and Kamiya, 2018a), however, the property and the underlying mechanism of after potential was not thoroughly studied experimentally, especially in thin axons in the central nervous system, because of the extremely small size of axon diameter does not allow direct recordings from the axonal membrane in thin axons. So far, several studies tried to characterize the axonal after potential by direct recording from axon terminals exceptionally large enough for patch-clamp recording, i.e., calyx of Held (Borst et al., 1995; Kim et al., 2010) and hippocampal mossy fiber terminal (Ohura and Kamiya, 2018b). Although previous studies have suggested that after potential at soma was mediated by several different mechanisms (Raman and Bean, 1997; Yue and Yaari, 2004; Gu et al., 2005; Metz et al., 2005; Yue et al., 2005; D’Ascenzo et al., 2009; Martinello et al., 2015). In this study, it was attempted to describe the quantitative contribution of the capacitive component in axonal after potential by a numerical simulation of membrane potential. For this purpose, we adopted a realistic model of hippocampal mossy fiber (Engel and Jonas, 2005) assuming typical en passant structure with large boutons implemented with voltage-dependent Na$^+$- and K$^+$ conductance reflecting properties of those recorded from mossy fiber terminals. A series of simulation analysis revealed the relative contribution of the capacitive component due to the passive propagation of upstream action potential. The simulation also illustrated the characteristic voltage-dependency of after potential recorded from mossy fiber terminals (Ohura and Kamiya, 2018b). The early phase of after potential is mainly determined by voltage-dependent K$^+$ conductance (Storm, 1987; Geiger and Jonas, 2000; Dodson et al., 2003), while the later phase is mediated by capacitive discharges of the axonal membrane. The sequential contribution of voltage-dependent K$^+$ conductance and capacitive component nicely reconstructed the time course and voltage-dependency of axonal after potential observed experimentally (Geiger and Jonas, 2000; Ohura and Kamiya, 2018b).

MATERIALS AND METHODS

Simulation

The simulated membrane potential ($V_m$) was calculated according to the model suggested by Engel and Jonas (2005) based on the data recorded from mossy fiber boutons. The model basically assumed a Hodgkin Huxley-type gating model adapted to channels those recorded in mossy fiber terminals, and K$^+$ channel inactivation (Geiger and Jonas, 2000) was reconstructed by implementing multiplicatively with parameters of recombinant K$_v$1.4 channels (Wissmann et al., 2003). Simulations were performed using NEURON 7.5 for Windows (Hines and Carnevale, 1997). The passive electrical properties of the axon were assumed to be uniform, with a specific membrane capacitance Cm of $1 \mu$F cm$^{-2}$, a specific membrane resistance Rm of 10,000 $\Omega$ cm$^2$, and an intracellular resistivity $\rho_i$ of 110 $\Omega$ cm. The structure of the mossy fiber (Acsády et al., 1998; Henze et al., 2000) was approximated by a soma (diameter, 10 $\mu$m), 10 axonal cylinders (diameter, 0.2 $\mu$m; length, 100 $\mu$m), and 10 en passant boutons (diameter, 4 $\mu$m). The number of segments was $1 \mu$m$^{-1}$, and the time step (dt) was 5 $\mu$s in all simulations. The resting potential was assumed to be $-80$ mV, although it was changed to $-90$ or $-100$ mV in some series of simulation. The reversal potential of the leak conductance was set to $-81$ mV to maintain stability. Voltage-gated Na$^+$ channels, K$^+$ channels, and leakage channels were inserted into the soma, axon, and boutons, respectively. The Na$^+$ conductance density was set to 50 mS cm$^{-2}$ for the axon and boutons and 10 mS cm$^{-2}$ for the soma. The K$^+$ conductance density was set to 36 mS cm$^{-2}$ throughout all parts of the neurons. Action potentials were evoked by injection of depolarizing current into the 9th bouton (0.2 ms, 0.1 or 0.2 nA) or the soma (2 ms, 0.2 nA). The equilibrium potentials for Na$^+$ and K$^+$ ions were assumed to be $+50$ and $-85$ mV, respectively. In the simulation in Figure 5, equilibrium potentials of K$^+$ ions were varied from $-65$ to $-105$ mV.

RESULTS

Passive Propagation of Action Potential Along the Mossy Fiber Model

Capacitive discharge of axonal membrane due to upstream action potential might contribute to a downstream action...
potential. To evaluate the relative contribution of components reflecting passive propagation, voltage-dependent Na\(^+\) - and K\(^+\) conductance was removed from distal portions of mossy fibers, and spatial profile of depolarization was examined. In the control condition, reliable propagation of action potential was reconstructed by simulation (Figure 1A). A small increase in the peak amplitude at the 10th bouton is possibly due to the seal end effect at the last bouton in the model. When Na\(^+\)- and K\(^+\)- conductance was omitted from distal axons from the eighth axon and bouton, substantial depolarization propagated passively (Figure 1B), but the amplitude declined along with the distance and the time course was slowed (Figure 1C), possibly reflecting the electrical filtering property of axon cable. The amplitude was plotted against distance from the 7th bouton, end of the compartment which expresses normal Na\(^+\) and K\(^+\)- conductance. Data points were fitted with single exponential, and the distance with a reduction to 1/e (37%) was evaluated as 53 \(\mu\)m (Figure 1D). These results suggest that passively propagated depolarization partly contributed to the after potential recorded from downstream boutons. Conversely, passive propagation from the downstream compartment may affect upstream action potential. Passive depolarization may spatially distribute both backward and forward directions at a certain time point, although ionic component travels only forward direction by propagation of action potential. In support of this notion, action potential recorded at the 7th bouton was slightly smaller than that recorded from the upstream bouton as illustrated in Figure 1B. The rising phase of action potentials at downstream bouton concurs with the peak of an action potential at the upstream bouton, and therefore affecting the peak of the upstream action potential.

The value of spatial decay constant of 53 \(\mu\)m for passive propagation was relatively short. This may partly due to the filtering of fast voltage transient of the action potential by axon cable. In line with this notion, the length constant of mossy fiber model, as measure by spatial decay of steady-state hyperpolarization in response to current injection of longer step-pulse (4 pA for 500 ms, Figure 1E) was estimated as 171 \(\mu\)m (Figure 1F). This value is much close to that evaluated for EPreSP (subthreshold passive propagated somatic EPSP at mossy fiber axon (430 \(\mu\)m, Alle and Geiger, 2006).

### Ionic and Capacitive Components Underlying Propagating Action Potential

To get insight into the relative contribution of ionic and capacitive mechanisms in shaping time course of axonal after potential, a series of simulation to replace voltage-dependent Na\(^+\) and K\(^+\) conductance in the axonal membrane were carried out. Propagating action potential recorded from the 10th bouton (Figure 3A, black) was broadened by removal of voltage-dependent K\(^+\) conductance from the 10th axon and bouton as shown in red (Figure 3A, blue). Further removal of voltage-dependent Na\(^+\) conductance reduced the amplitude substantially (Figure 3A, green), although substantial depolarization, which possibly reflects the capacitive component due to passive propagation of upstream action potential. Superimposed traces in Figure 3B shows crosstalk between black and green traces, suggesting that K\(^+\) conductance curtails passive components to shape the characteristic waveform of after potential. Using these data, components of membrane potential changes due to activation of Na\(^+\) channels (V_{mNa}, orange) or K\(^+\) channels (V_{mK}, purple) were calculated by subtraction. Sum of V_{mNa} and V_{mK} was calculated and shown in red (Figure 3C). Superimposed traces in Figure 3D clearly illustrate the temporal relationship of these components.

Similar simulation analysis was also performed at the resting potential of \(-100\) mV, in which the waveform of after potential (Figures 3E,F) closely resembles with those of the recorded waveform of depolarizing after potential in the experiment (Geiger and Jonas, 2000; Ohura and Kamiya, 2018b). Na\(^+\) (orange) and K\(^+\)-channel dependent (purple) components were calculated (Figure 3G), and the time course was compared with capacitive component (green) isolated by removing Na\(^+\)- and K\(^+\)- conductance. Figure 3H also illustrated that the relative contribution of each component, although a small effect of shunting of passive depolarization by large ionic components could not be excluded entirely. The amplitude of the early...
FIGURE 1 | Estimation of passive propagation of action potential along a hippocampal mossy fiber model. (A) Reliable propagation of action potential throughout en passant axon with 10 boutons evenly spaced every 100 µm (“a pearl chain model”). Brief current injection into the soma elicited action potential which propagates faithfully to the 10th bouton without attenuation. (B) Distance-dependent decay of the amplitude of action potential without voltage-dependent ionic conductance. Voltage-gated Na\(^{+}\)- and K\(^{+}\)-channels were omitted from the distal portion of mossy fiber axon from 8th (green) to 10th (orange) boutons and axon, as shown in red. The amplitude of depolarization decreased successively, and the time course was slowed down along the distance, consistent with the notion that it reflects passive propagation due to capacitive discharge by an upstream action potential. (C) Traces in B were expanded in time for comparison. (D) Spatial profiles of passive propagation. The decay of the peak amplitude along the distance was fitted by a single exponential with 53 µm for the length with a reduction to 1/e (37%). The amplitude of propagating action potentials with Na\(^{+}\)- and K\(^{+}\)-channels (black) was shown for comparison. (E) Hyperpolarizing responses to long pulse current injection of 4 pA for 500 ms into the 10th bouton, which were used for estimation of the length constant of steady-state hyperpolarization. (F) The decay of the peak amplitude along the distance was fitted by a single exponential with 171 µm.
phase of after potential is close to the equilibrium potential of K\(^+\) ions (E\(_{K}\), −85 mV), in line with the notion that the early phase is dominantly determined by the K\(^+\) channel-dependent component.

**Capacitive Current Underlying Propagating Action Potential**

To illustrate the exact time course and the sequence of activation of ionic and capacitive components, capacitive current (I\(_{\text{cap}}\)) propagating from upstream axon was simulated. Outward I\(_{\text{cap}}\) (red) preceded the onset of inward Na\(^+\)-current (I\(_{\text{Na}}\), blue) and outward K\(^+\)-current (I\(_{K}\), green) during propagating action potential elicited by somatic stimulation (Figure 4A), as highlighted with an asterisk (*). The delay in activation of ionic currents reflects passive propagation due to capacitive discharge from the upstream axonal membrane. In contrast, when action potentials were evoked by current injection to the recorded bouton, there was no delay between the onsets of I\(_{\text{cap}}\) and I\(_{\text{Na}}\) (Figure 4B). Arrow indicates capacitive current due to current injection. The delay from capacitive to the ionic component is much obvious when the resting potential was set at −100 mV (Figure 4C). Direct stimulation at the recorded bouton also elicited I\(_{\text{cap}}\) and I\(_{\text{Na}}\) without delay at −100 mV (Figure 4D).

**Potassium Conductance Determines the Initial Phase of After Potential**

Then it was examined whether potassium channel-dependent fast repolarization dominate time course of the initial phase of after potential. For this purpose, the equilibrium potential for K\(^+\) ions around the 10th axon and bouton (E\(_{K,10}\)) was changed systematically to vary the driving force of K\(^+\) ions across the axonal membrane. Upon changes in E\(_{K,10}\) from −65 to −105 mV, initial phase (or breakpoint) was changed (Figures 5A, 5B). When E\(_{K,10}\) was set at more positive (−65 or −75 mV) than resting potential (−80 mV), after potential reversed polarity to depolarizing. A passive propagating component as measured by blocking voltage-dependent Na\(^+\)- and K\(^+\) conductance was unchanged by an alteration in E\(_{K,10}\) (Figure 5B). Similar results were obtained when resting potentials were set at −100 mV (Figures 5C,D). These results suggest that activation of K\(^+\) conductance determines fast repolarization and the breakpoint of the initial phase of after potential.

**The Contribution of Passive Capacitive Discharge in the Late Phase of After Potential**

Time course of the slow phase of afterpotential seems to be slow enough to be explained by the passive properties of the axonal membrane. To test this notion, the simulation of propagating action potential with stepwise current injection was performed. Time course of slow relaxation of membrane potential upon current step injection (triangle) was quite similar to that of the late phase of afterpotential (asterisk) as shown in Figure 6A. The time constant of hyperpolarizing responses was 7.9 ms, while that of the late phase of afterpotential was 7.1 ms. The similarity in the time courses was also illustrated in the simulation data.
Kamiya Modeling of After Potential in Axon

FIGURE 3 | Ionic and capacitive components underlying propagating action potential. (A) Reconstructed action potentials at the 10th boutons in the model (left, black). Equilibrium potential of K⁺ ions ($E_K$, –85 mV) was shown as a blue dotted line. When voltage-dependent K⁺ conductance was removed from 10th axon shaft and 10th bouton illustrating in the red, decay phase of the action potential was significantly delayed (middle, blue). Removal of voltage-dependent Na⁺ conductance as well largely reduced the amplitude (right, green). (B) Superimposed traces in panel (A). (C) Calculated components due to activation of voltage-dependent Na⁺ channels ($V_{m_{Na}}$, orange), K⁺ channels ($V_{m_{K}}$, purple) and the sum of them ($V_{m_{Na}} + V_{m_{K}}$, red). (D) Superimposed traces in C. (E–H) Similar data from panels (A–D) except for the resting potential was set at –100 mV. $E_K$ (-85 mV) was also shown as a blue dotted line in Panel (E).
FIGURE 4 | Capacitive current during propagating an action potential. (A) Capacitive current ($I_{\text{cap}}$, red) during propagating action potential (black) were shown with $\text{Na}^+$- ($I_{\text{Na}}$, blue) and $\text{K}^+$-current ($I_{\text{K}}$, green). $I_{\text{Na}}$ initiated with a delay from the onset of $I_{\text{cap}}$ as shown by an asterisk (*). The inset represents the time-expanded traces showing the delay from capacitive ($I_{\text{cap}}$) to the ionic ($I_{\text{Na}}$ and $I_{\text{K}}$) components. (B) $I_{\text{cap}}$ (red), $I_{\text{Na}}$ (blue), and $I_{\text{K}}$ (green) during action potential elicited by current injection into the recorded bouton (black). Arrow indicates capacitive current due to injected current. (C,D) Similar data with A,B except for the resting potential was set at $-100\,\text{mV}$.
with the initial membrane potential at $-100 \text{ mV}$ (Figure 6B). The contribution of capacitive components was also supported by the simulation changing the value of specific membrane capacitance ($C_m$) systematically. As expected from cable filtering by capacitance, increase in $C_m$ reduce and prolonged the passive propagating component as shown in Figure 6C. Taking together, it was suggested that the capacitive component of passive propagation contribute substantially to the generation of depolarizing after potential.

**DISCUSSION**

In this study, a series of numerical simulation using a realistic model of hippocampal mossy fiber was performed to illustrate the possible mechanisms underlying after potential following an axonal action potential. The early phase of after potential converges on the equilibrium potential of K$^+$ ions ($E_{K}$) and thereby the dominant contribution of voltage-dependent K$^+$ channels was suggested. On the other hand, the later phase was most likely explained by the passive capacitive discharge of the axonal membrane. A characteristic waveform of action potential-after potential sequence was nicely reconstructed by a combination of a breakpoint due to fast repolarization by the opening of K$^+$ channels and slow relaxation of polarization by the capacitive discharge of the axonal membrane.

**Evaluation of Passive Propagation of Action Potential Along the Mossy Fiber Model**

In an experimental approach, it is difficult to estimate the spatial and temporal distribution of a passive component in a propagating action potential along the axon. Recordings from at least two distinct sites of the connecting axon, as well as spatially restricted blocking of voltage-gated conductance to eliminate an active component, are necessary for the evaluation of passive properties of axonal membranes (de San Martin et al., 2017).
FIGURE 6 | The contribution of passive capacitive discharge in the late phase of after potential. (A) Propagating action potential–after potential sequence recorded at various membrane potentials in response to stepwise current injection (from +1 to –6 pA, 1 pA steps) to the recorded 10th bouton whose resting membrane potential was set at –80 mV. Note that the slow relaxation of membrane potential in response to stepwise current injection (triangle) shows a similar time course with that of after potential (asterisk). Lower traces are showing step-pulse current injection. (B) Similar records at –100 mV initial membrane potential. Again, time courses of hyperpolarization to step current injection (triangle) are similar to that of after potential. (C) Effect of the changes in the specific membrane capacitance $C_m$ on passive capacitive component measured by removal of $g_{Na}$ and $g_{K}$ from the 10th axon and bouton.
These requirements are difficult to be achieved in the experimental conditions, while simulation readily figures out passive components in a propagating action potential.

The amplitude of passive components reflecting action potential at the next en passant bouton is estimated as 19 mV. The simulation also showed that the amplitude of the passive component declined along with the distance. The decay of the amplitude of passive components was fit with single exponential with the length for a reduction to 1/e as 53 µm. This value was similar to that estimated for GABA_A-receptor mediated response in axons of cerebellar molecular layer interneurons and in axons of cultured Purkinje cells (de San Martin et al., 2015, 2017). Passive component inevitably involves in a substantial fraction in propagating action potential-after potential sequence. This notion should be directly tested experimentally by subcellular recording approach from two distinct sites of a connecting mossy fiber axon.

The amplitudes of experimentally observed depolarizing after potentials at mossy fiber terminals are 6.9 ± 0.6 mV in the rat (Geiger and Jonas, 2000) and 15.3 ± 1.3 mV in the mouse (Ohura and Kamiya, 2018b). In our simulation, the action potential of 121 mV was decayed to 19 mV at 100 µm and 5 mV at 200 µm by passive propagation as shown in Figure 1D, suggesting that inter-bouton distances are ranged between 100 and 200 µm. Although the cable properties also depend on Cm value and the diameter of mossy fibers, the simple model suggested by Engel and Jonas (2005), which we adopted in this study, reasonably approximated the experimental values of after potential amplitude.

Voltage-Dependent K⁺ Channels Provide a Breakpoint in the Early Phase of After Potential

Previous studies consistently suggested that axonal after potential was mediated by the capacitive discharge of the axonal membrane. Contrary to expected from passive nature of capacitive component, however, it was shown that the amplitude of after potential shows clear voltage-dependency, i.e., after potential was smaller at depolarizing membrane potential, while it got bigger at hyperpolarizing membrane potential (Begum et al., 2016; Sierksma and Borst, 2017; Ohura and Kamiya, 2018b). The results of simulation in this study revealed that the characteristic waveform of after potential was reconstructed by a combination of fast repolarization by voltage-gated K⁺-channels and by the passive capacitive discharge of the axonal membrane. Time course of the late phase of after potential was similar to those of slow relaxation of membrane potential in response to stepwise hyperpolarizing current injection, in consistent with the passive nature of the capacitive component.

Combination of voltage-dependent K⁺ conductance and capacitive discharge might be a too simplified interpretation of the characteristic time course of after potential. Since previous studies pointed out that other voltage-dependent conductance, such as resurgent (Kim et al., 2010; Ohura and Kamiya, 2018b) as well as persistent Na⁺ current (Yue et al., 2005), are involved in the late phase of after potential. These voltage-dependent currents might additionally involve in boosting up the after potential. Several previous studies reported that after potential waveform was altered upon changes in the recording membrane potentials, and sometimes reverse in polarity at depolarized membrane potentials. The reversal potentials estimated or extrapolated from the recorded after potential waveforms varies considerably (Begum et al., 2016; Sierksma and Borst, 2017; Ohura and Kamiya, 2018b), possibly reflecting the various contribution of active (voltage-dependent conductance) and passive (capacitive discharge) components. Overall voltage-dependency is consistent with the notion that early phase is predominantly governed by voltage-dependent K⁺ conductance since the initial phase seems to reverse around E_K. The later phase is likely to reflect voltage-independent passive components of slow depolarization. These notions suggested that voltage-dependent K⁺ channels and capacitive discharge involve as common mechanisms to shape the framework of after potential, while active conductance such as resurgent Na⁺ current or T-type Ca²⁺ current may additively contribute to the late phase of after potential.

One may argue that the model of hippocampal mossy fiber which we adopted in this study (Engel and Jonas, 2005) is too simple. For instance, if voltage-dependent conductance with activation voltage near resting potential like Ih or the persistent-type Na⁺ channels is expressed in mossy fibers, depolarizing after potential might be affected by these voltage-dependent conductance. So far, there is no evidence for the presence of Ih on mossy fibers (Chevaleyre and Castillo, 2002; but see Mellor et al., 2002). Presence of persistent Na⁺ channels on mossy fibers is also less likely since Na⁺ current recorded from mossy fiber fully inactivate during prolonged depolarization step (Engel and Jonas, 2005).

Passive depolarization might be shunted by large ionic conductance increase during an action potential and thereby reduced passive depolarization to some extent. It should be mentioned, as demonstrated in Figures 4A,C, capacitive current (Icap) often precede Iha during an action potential, while still some fraction overlapped in the time domain. This implies shunting of passive depolarization, if any, is limited to the falling phase of Icap.

Possible Contribution of Slow Activating Voltage-Dependent Na⁺ Current in After Potential

Mossy fiber model adopted in this study assumes equilibrium potentials of K⁺ ions (E_K) at −85 mV. In this model, action potentials were followed by hyperpolarizing after potential at resting potential of −80 mV. This is expected if the initial phase of after potentials is governed by the opening of voltage-gated K⁺ channels and thereby approaching to E_K more negative than resting membrane potential. However, experimentally recorded action potentials from mossy fiber terminals displays robust depolarizing after potential (Geiger and Jonas, 2000; Ohura and Kamiya, 2018b), and the waveforms are quite similar to those obtained in the simulation assuming more positive E_K value than the resting potential of −80 mV. The reason for the difference in polarity between experiment (depolarizing) and the model (hyperpolarizing) needs to be clarified in future studies.
It seems to be reasonable to assume additional involvement of slow activating voltage-dependent Na\(^+\) current such as resurgent Na\(^+\) current (Ohura and Kamiya, 2018b) in boosting slow depolarization observed in the experiment.

In summary, systematic simulation analysis using a model of mossy fibers revealed that action potential propagates passively via axon cable substantially, and thereby consists of a part of after potential following an action potential. The characteristic waveform of axonal action potential-after potential sequence, as well as apparent voltage-dependency of after potential, are reconstructed with the simple combination voltage-dependent K\(^+\) channel component and a passive capacitive component. An initial breakpoint after action potential may be controlled by fast repolarization by the opening of K\(^+\) channels, while the later phase is dominantly mediated by the capacitive discharge of the axonal membrane. These notions may shed light on the common underlying mechanism of axonal after potential, although specific mechanisms may involve in fine-tuning of the axonal excitability.

**REFERENCES**

Acsády, L., Kamondi, A., Silk, A., Freund, T., and Buzsáki, G. (1998). GABAergic cells are the major postsynaptic targets of mossy fibers in the rat hippocampus. *J. Neurosci.* 18, 3386–3403. doi: 10.1523/jneurosci.18-09-03386.1998

Alle, H., and Geiger, J. R. P. (2006). Combined analog and action potential coding in hippocampal mossy fibers. *Science* 311, 1290–1293. doi: 10.1126/science.1119055

Barrett, E. F., and Barrett, J. N. (1982). Intracellular recording from vertebrate myelinated axons: mechanism of the depolarizing afterpotential. *J. Physiol.* 323, 117–144. doi: 10.1113/jphysiol.1982.sp014064

Bean, B. P. (2007). The action potential in mammalian central neurons. *Nat. Rev. Neurosci.* 8, 431–465. doi: 10.1038/nrn2148

Begum, R., Bakiri, Y., Volynski, K. E., and Kullmann, D. M. (2016). Action potential broadening in a presynaptic channelopathy. *Nat. Commun.* 7:12102. doi: 10.1038/ncomms12102

Borst, J. G., Helmchen, F., and Sakmann, B. (1995). Pre- and postsynaptic whole-cell recordings in the medial nucleus of the trapezoid body of the rat. *J. Physiol.* 489, 825–840. doi: 10.1113/jphysiol.1995.sp021095

Chevaleyre, V., and Castillo, P. E. (2002). Assessing the role of Ih channels in synaptic transmission and mossy fiber LTP. *Proc. Natl. Acad. Sci. U.S.A.* 99, 9538–9543. doi: 10.1073/pnas.142213199

D’Ascenzo, M., Podda, M. V., Fellin, T., Azzena, G. B., Haydon, P., and Grassi, C. (2009). Activation of mGlur5 induces spike afterdepolarization and enhanced excitability in medium spiny neurons of the nucleus accumbens by modulating persistent Na\(^+\) currents. *J. Physiol.* 587, 3233–3250. doi: 10.1113/jphysiol.2009.172593

David, G., Medny, B., Scappaticci, K. A., Barrett, J. N., and Barrett, E. F. (1995). Electrical and morphological factors influencing the depolarizing afterpotential in rat and lizard myelinated axons. *J. Physiol.* 489, 141–157. doi: 10.1113/jphysiol.1995.sp021037

de San Martin, J. Z., Jalil, A., and Trigo, F. F. (2015). Impact of single-site axonal GABAergic synaptic events on cerebellar interneuron activity. *J. Gen. Physiol.* 146, 477–493. doi: 10.1085/jgp.201511506

de San Martin, J. Z., Trigo, F. F., and Kawaguchi, S. Y. (2017). Axonal GABA\(_a\) receptors depolarize presynaptic terminals and facilitate transmitter release in cerebellar Purkinje cells. *J. Physiol.* 595, 7477–7493. doi: 10.1113/jphysiol.2017.14221399

Debanne, D., Campanac, E., Bialowas, A., Carlier, E., and Alcaraz, G. (2011). Axon physiology. *Physiol. Rev.* 91, 555–602. doi: 10.1152/physrev.00048.2009

Dodson, P. D., Billups, B., Rusznák, Z., Szics, G., Barker, M. C., and Forsythe, I. D. (2003). Presynaptic rat Kv2.1 channels suppress synaptic terminal hyperexcitability following action potential invasion. *J. Physiol.* 550, 27–33. doi: 10.1113/jphysiol.2003.046250

Engel, D., and Jonas, P. (2005). Presynaptic action potential amplification by voltage-gated Na\(^+\) channels in hippocampal mossy fiber boutons. *Neuron* 45, 405–417. doi: 10.1016/j.neuron.2004.12.048

Gardner-Medwin, A. R. (1972). An extreme supernormal period in cerebellar parallel fibres. *J. Physiol.* 222, 357–371. doi: 10.1113/jphysiol.1972.sp009802

Geiger, J. R., and Jonas, P. (2000). Dynamic control of presynaptic Ca\(^2+\) influx by fast-inactivating K\(^+\) channels in hippocampal mossy fiber boutons. *Neuron* 28, 927–939. doi: 10.1016/s0896-6273(00)00164-1

Gu, N., Vervaeke, K., Hu, H., and Storm, J. F. (2005). Kv7/KCNQ/M and HCN/h, but not KCa2.3/SK channels, contribute to the somatic medium after-hyperpolarization and excitability control in CA1 hippocampal pyramidal cells. *J. Physiol.* 566, 689–715. doi: 10.1113/jphysiol.2005.086835

Henze, D. A., Urban, N. N., and Barrionuevo, G. (2000). The multifarious hippocampal mossy fiber pathway: a review. *Neuroscience* 98, 407–427. doi: 10.1016/s0306-4522(00)00146-9

Hines, M. L., and Carnevale, N. T. (1997). The NEURON simulation environment. *Neural Comput.* 9, 1179–1209. doi: 10.1162/neuro.1997.9.6.1179

Kamiya, H., Ozawa, S., and Manabe, T. (2002). Kainate receptor-dependent short-term plasticity of presynaptic Ca\(^{2+}\) influx at the hippocampal mossy fiber synapses. *J. Neurosci.* 22, 9237–9243. doi: 10.1523/jneurosci.22-21-09237.2002

Kim, J. H., Kushner, C., and von Gersdorff, H. (2010). Presynaptic resurgent Na\(^+\) currents sculpt the action potential waveform and increase firing reliability at a CNS nerve terminal. *J. Neurosci.* 30, 15479–15490. doi: 10.1523/JNEUROSCI.3982-10.2010

Malenka, R. C., Kocsis, J. D., Ransom, B. R., and Waxman, S. G. (1981). Modulation of parallel fiber excitability by postsynaptically mediated changes in extracellular potassium. *Science* 214, 339–341. doi: 10.1126/science.7280695

Martinello, K., Huang, Z., Lujan, R., Tran, B., Watanabe, M., Cooper, E. C., et al. (2013). Cholinergic afferent stimulation induces axonal function plasticity in adult hippocampal granule cells. *Neuron* 85, 346–363. doi: 10.1016/j.neuron.2014.12.030

Mehta, J. P., and Mennerick, S. (2004). Selective effects of potassium elevations on glutamate signaling and action potential conduction in hippocampus. *J. Neurosci.* 24, 197–206. doi: 10.1523/jneurosci.4845-03.2004

Mellor, J., Nicol, R. A., and Schmitz, D. (2002). Mediation of hippocampal mossy fiber long-term potentiation by presynaptic Ih channels. *Science* 295, 143–147. doi: 10.1126/science.1064285

Metz, A. E., Jarsky, T., Martina, M., and Spruston, N. (2005). R-type calcium channels contribute to afterdepolarization and bursting in hippocampal CA1 pyramidal neurons. *J. Neurosci.* 25, 5763–5773. doi: 10.1523/jneurosci.0624-05.2005

Ohura, S., and Kamiya, H. (2016). Excitability tuning of axons in the central nervous system. *J. Physiol. Sci.* 66, 189–196. doi: 10.1007/s12576-015-0415-2

**DATA AVAILABILITY**

The raw data supporting the conclusions of this manuscript will be made available by the authors, without undue reservation, to any qualified researcher.

**AUTHOR CONTRIBUTIONS**

HK performed the simulation, analyzed the data, and wrote the manuscript.

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Ohura, S., and Kamiya, H. (2018a). Short-term depression of axonal spikes at the mouse hippocampal mossy fibers and sodium channel-dependent modulation. *eNeuro* 5:ENEURO.0415-17.2018. doi: 10.1523/ENEURO.0415-17.2018

Ohura, S., and Kamiya, H. (2018b). Sodium channel-dependent and -independent mechanisms underlying axonal afterdepolarization at mouse hippocampal mossy fibers. *eNeuro* 5:ENEURO.0254-18.2018. doi: 10.1523/ENEURO.0254-18.2018

Raman, I. M., and Bean, B. P. (1997). Resurgent sodium current and action potential formation in dissociated cerebellar Purkinje neurons. *J. Neurosci.* 17, 4517–4526. doi: 10.1523/jneurosci.17-12-04517.1997

Sierksma, M. C., and Borst, J. G. G. (2017). Resistance to action potential depression of a rat axon terminal in vivo. *Proc. Natl. Acad. Sci. U.S.A.* 114, 4249–4254. doi: 10.1073/pnas.1619433114

Storm, J. F. (1987). Action potential repolarization and a fast after-hyperpolarization in rat hippocampal pyramidal cells. *J. Physiol.* 385, 733–759. doi: 10.1113/jphysiol.1987.sp016517

Wiswann, R., Bildl, W., Oliver, D., Beyermann, M., Kalbitzer, H. R., Bentrop, D., et al. (2003). Solution structure and function of the “tandem inactivation domain” of the neuronal A-type potassium channel Kv1.4. *J. Biol. Chem.* 278, 16142–16150. doi: 10.1074/jbc.m210191200

Yue, C., Remy, S., Su, H., Beck, H., and Yaari, Y. (2005). Proximal persistent Na+ channels drive spike afterdepolarizations and associated bursting in adult CA1 pyramidal cells. *J. Neurosci.* 25, 9704–9720. doi: 10.1523/jneurosci.1621-05.2005

Yue, C., and Yaari, Y. (2004). KCNQ/M channels control spike afterdepolarization and burst generation in hippocampal neurons. *J. Neurosci.* 24, 4614–4624. doi: 10.1523/jneurosci.0765-04.2004

Zucker, R. S. (1974). Excitability changes in crayfish motor neurone terminals. *J. Physiol.* 241, 111–126. doi: 10.1113/jphysiol.1974.sp010643

**Conflict of Interest Statement:** The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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