Synaptic Structural Complexity as a Factor Enhancing Probability of Calcium-Mediated Transmitter Release

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SUMMARY AND CONCLUSIONS

1. In a model synaptic system, the excitatory neuromuscular junction of the freshwater crayfish, the nerve terminals possess synapses that vary in structural complexity, with numbers of active zones ranging from zero to five. Active zones on individual synapses show a wide range of separation distances. We tested the hypothesis that two active zones of a single synapse in close proximity can enhance the localized increase in free calcium ion concentration, thus enhancing the probability of neurotransmission at that synapse. We evaluated the increase in calcium ion concentration as a function of distance between adjacent active zones.

2. To test this hypothesis, a reaction-diffusion model for Ca^{2+} entering the presynaptic terminals was used. This test was used because 1) present measurement techniques are inadequate to resolve quantitatively the highly localized, transient calcium microdomains at synaptic active zones; and 2) there is presently no suitable preparation for physiological recording from isolated synapses with varying distances between active zones. Included in the model were intracellular buffer and a typical distribution of voltage-activated Ca^{2+} channels for an active zone, estimated from freeze-fracture micrographs.

3. The model indicated that localized Ca^{2+} clouds from discrete active zones can overlap to create spatial enhancement of Ca^{2+} concentration. The degree of interaction between two active zones depends on the distance between them. When two typical active zones are separated by \( \leq 200 \) nm, the maximum intracellular Ca^{2+} concentration (\([Ca^{2+}]_i\) ) is greater at 1) the midpoint between them, and 2) the center of each one, than at the corresponding positions for a single isolated active zone. Enhanced \([Ca^{2+}]\), at the edge of the active zone where “docked” synaptic vesicles occur would be expected to have an effect on transmitter release.

4. When the model includes no intracellular buffer, the increase in \([Ca^{2+}]\) is a linear function of calcium channel current, but is a nonlinear function of the number of conducting calcium channels in an active zone. With immobile buffer included, the increase in \([Ca^{2+}]\) is nonlinear with respect to both channel current and number of conducting channels.

5. Inclusion of immobile buffer in the model provides “released” residual calcium that slowly accumulates during a train of current pulses. Released residual calcium accumulates more rapidly at paired active zones separated by \( \leq 200 \) nm than at single isolated active zones.

6. We propose that the probability of release is enhanced at synapses with closely associated active zones. Synapses of this type (“complex” synapses) could be selectively recruited when the neuron is active at low frequencies. At higher frequencies of neuronal activity, more distant active zones may interact and acquire a greater probability of releasing quanta. This would provide the nerve terminal with one component of a mechanism for frequency facilitation, because the number of quanta released by the terminal as a whole would increase with frequency. Thus variation

in synaptic complexity in a nerve terminal provides a mechanism for short-term plasticity of transmitter release.

INTRODUCTION

Depolarization-induced Ca^{2+} entry through voltage-sensitive calcium channels of presynaptic terminals is known to be a key factor for the induction of neurotransmitter release. Katz and Miledi (1967, 1968) demonstrated that altering the concentration of external Ca^{2+} affected the amount of transmitter released by nerve terminal depolarization, and that Ca^{2+} ion influx is essential for evoked release. Direct evidence for a positive relationship between Ca^{2+} influx and the magnitude of neurotransmitter secretion has been shown in studies of the giant synapse in squid (Augustine and Chariton 1986; Augustine et al. 1985; Llinas et al. 1981; for reviews, see Augustine et al. 1987, 1991; Sugimori et al. 1994; Zucker et al. 1991).

Current anatomic, physiological, and theoretical findings indicate that at several different types of nerve terminals, calcium channels are clustered close to the site at which vesicles release their contents (Issa and Hudspeth 1994; Parsegian 1977; Pumplin et al. 1981; Stanley 1993). Freeze-fracture photomicrographs of the presynaptic extracellular surfaces of various synapses (Dreyer et al. 1973; Govind et al. 1994; Heuser et al. 1974; Propst and Ko 1987; Walrond and Recse 1985) show clusters of large intramembranous particles in close association with vesicle fusion points, indicated by large pits in freeze-fracture photomicrographs and by the presence of omega-shaped profiles in transmission electron micrographs. Where synaptic vesicles cluster near the presynaptic thickening, transmission electron micrographs show a localized accumulation of electron-dense material, the dense body or presynaptic dense bar, which assumes different forms in various nerve terminals. Such structures are commonly seen at synapses of crustacean neuromuscular junctions (Jahromi and Atwood 1974; Walrond et al. 1993) and at numerous other synapses, including vertebrate cochlear hair cells (rat: Smith 1961; cat: Spondlin 1968), frog papillary hair cells (Issa and Hudspeth 1994), retinal receptor cells (Dowling 1968), squirrel monkey macula (Engstrom et al. 1977), and rat spinal cord axodendritic synapses (Peters et al. 1970). Although the composition of the dense body is not fully elucidated, it appears to be a reliable indicator of the occurrence of closely associated presynaptic large intramembranous particles. Taken together, this constellation of microanatomic features
is characteristic of synaptic active zones (AZs) (Couteaux 1970; Couteaux and Pécout-Dechavassine 1974; Pappas and Waxman 1972).

Pumplin et al. (1981) postulated that the large intramembranous particles of the AZs are calcium channels that are localized near release sites. In addition to these voltage-activated calcium (Ca\textsuperscript{2+}) channels, there are also calcium-activated potassium (K\textsubscript{Ca}) channels in the AZ. Application of labeled toxins to Ca\textsubscript{v} channels (Cohen et al. 1991; Robitaille et al. 1990) and to K\textsubscript{Ca} channels (Robitaille et al. 1993) showed that both of these channel types are clustered in AZs of frog motor nerve terminals. Physiological recordings of calcium currents with loose-patch-clamp techniques are supportive of Ca\textsubscript{v} channel clustering near release sites in the frog saccular hair cells (Roberts et al. 1990, 1991) and in the ends of neurites that give rise to presynaptic terminals of synaptically coupled cultured neurons (Cooper et al. 1993). At the crayfish neuromuscular junction, the presence of Ca\textsubscript{v} and K\textsubscript{Ca} currents has been demonstrated with electro-physiological methods (Blundon et al. 1993, 1995; Wright et al. 1994). Calcium imaging with Ca\textsuperscript{2+}-sensitive dyes at the giant synapse of squid suggests that Ca\textsuperscript{2+} entry is localized along the terminal where AZs are present (Smith et al. 1993). This cumulative evidence supports the concept that Ca\textsubscript{v} and K\textsubscript{Ca} channels are clustered in the presynaptic nerve terminal membrane. Within the AZs of frog saccular hair cells, Roberts et al. (1990) estimated that the ratio of Ca\textsubscript{v} to K\textsubscript{Ca} channels is two to one.

In the current study, we pursue further the hypothesis that AZ microanatomy may be linked to transmission characteristics of individual synapses, using the well-studied motor axon of the opener muscle in the crayfish leg (Dudel and Kuffler 1961). This tonic motor axon, which constitutes the entire excitatory motor supply of the muscle, branches into a series of varicose terminals that innervate all the muscle fibers (Atwood et al. 1994; Florey and Cahill 1982). Each varicose terminal possesses 10–40 small, discrete synapses, each endowed with zero to five AZs (Govind et al. 1994; Jahromi and Atwood 1974; Wojtowicz et al. 1994). The majority of synapses have zero or one AZs, but some, with two or more, are structurally more complex. We hypothesize that these more complex synapses have a higher probability of releasing neurotransmitter when the motor axon is active at low frequencies (Wojtowicz et al. 1994). Because a single AZ is thought to produce a Ca\textsuperscript{2+} cloud or domain, two adjacent AZs could produce overlapping Ca\textsuperscript{2+} clouds. This effect would enhance the intracellular concentration of Ca\textsuperscript{2+} ([Ca\textsuperscript{2+}],), particularly at the edges of an AZ, where synaptic vesicles are seen to be docked and released in electron micrographs (Govind et al. 1994). More widely separated AZs in a synapse would be less likely to interact. Thus the probability of transmitter release may be influenced by the structural complexity of the individual synapse.

In the present study we investigated the hypothesis that ion channels of closely adjacent presynaptic AZs produce calcium concentration responses that overlap in space to enhance the probability of neurotransmitter release. To test the hypothesis, we adopted a modeling approach, because present measurement techniques are not adequate to resolve the highly localized, transient calcium microdomains postulated to occur at individual AZs within a synapse during neurotransmission, although some of their general characteristics have been demonstrated with optical methods in the specialized giant synapse of the squid (Llinas et al. 1992). Also, there is presently no suitable preparation for physiological recording from isolated synapses with varying distances between AZs.

The model combines a three-dimensional reaction-diffusion model (Winslow et al. 1994b) and detailed structural observations from electron micrographs. Calcium buffering, which is known to influence the Ca\textsuperscript{2+} signal (Nowicky and Pinter 1993; Roberts 1994; Winslow 1995; Winslow et al. 1994b; Zhou and Neher 1993), was included in the model.

Preliminary results of this work have been reported in abstracts (Cooper et al. 1994; Winslow et al. 1994a).

METHODS

Biological preparation

Specimens of the southern crayfish, Procambarus clarkii, were purchased from Atchafalaya Biological Supply (Raceland, LA) and held in fresh water aquaria at 15°C in our laboratory in Toronto. The carapace length of these animals ranged from 2 to 6 cm. Motor nerve terminals of the excitatory axon to the opener muscle in the first and second walking legs were used to calculate the two essential parameters of this study, viz., the distance between AZs within a synapse and the distribution of putative calcium channels within an AZ.

To calculate the distance between adjacent AZs, we used specimens from a previous study (Cooper et al. 1995a) in which macropatch recordings of quantal release of transmitter were made from three nerve terminal varicosities visualized with a fluorescent dye and subsequently serially thin sectioned for electron microscopy. Each of these three varicosities had 30–40 synapses (Fig. 1), endowed with variable numbers of AZs. An AZ was identified by the presence of a dense body surrounded by a halo of clear vesicles on the presynaptic membrane (Fig. 2). Measurements of the separations of adjacent dense bodies (Fig. 1) were made in one of two ways, depending on the location of the dense bodies. When adjacent dense bodies were seen in a single thin section either in tangential or transverse views, we could measure the distance between the midpoints of the dense bodies. When adjacent dense bodies appeared on separate transverse thin sections within a synapse, as happened in the majority of cases, the distances were measured from the two-dimensional serial reconstruction of these synapses. Again, distances were measured between the midpoints of two adjacent dense bodies (Atwood and Cooper 1996). The midpoint of a dense body traversing two thin sections was assumed to be between the two sections.

A representative distribution of putative calcium channels (represented by intramembranous particles on the P face of the nerve terminal) was derived from several specimens freeze-fractured according to techniques described previously (Govind et al. 1994). The freeze-fractured replicas were examined with the electron microscope and regions of interest containing synapses were photographed. Micrographs with a final magnification of ×80,000 were used to determine the dimensions of an AZ and the number and distribution of large particles within it. Fracturing the nerve terminal membrane along its lipid bilayer exposes the complementary inner or P face and outer or E face leaflets. In longitudinal fractures of the inner terminal membrane (E face), synapses appear as depressions of varying size and shape, in which AZs are represented by several small protrusions indicating vesicles fused to the membrane (Fig. 4). In the opposite P face, synapses appear as gently elevated plateaus, relatively free of particles (Fig. 5). Within the synaptic plateau, an AZ represented by a small circular depres-
The digitized images were transferred to a Silicon Graphics Indigo computer (Silicon Graphics, Mountain View, CA) where the scale bar, an outline of the AZ, and each of the individual intramembraneous particles (the putative Cav and Kca channels) were traced (making no distinction for size) with the use of a program written by one of us (Winslow et al. 1987). Figure 5B shows the results of these steps.

Locations of Cav channels in two separated representative AZs were computed. To estimate the fraction of AZ intramembraneous particles that are Cav channels rather than Kca channels, we used the frog saccular hair cell data of Roberts et al. (1990). From patch-clamp and whole cell recordings of whole cell K' current, the estimated ratio of Cav to Kca channels is two to one. Assuming the same ratio for the crayfish terminals, we randomly removed every third traced particle, leaving only the putative outlined Cav channels. The center of each channel was determined from the averaged X-Y coordinates of the small closed polygon outlining the channel. The centroid of the AZ was defined as the centroid of its traced outline (delineated by the inner perimeter of the surrounding smooth annular region). The locations of the channel centers were calculated with respect to the centroid of the AZ and used as Cav channel locations for the representative AZ.

The coordinates of the Cav channels in two adjacent AZs were computed by separating the centroids of two copies of the representative set of channels by a fixed distance (AZ separation distance), then recomputing the centroid coordinates of each channel. The origin of the coordinate system was set at the midpoint of the line between the centroids of the two shifted AZs, designated as location 0 in the concentration versus X-Y plots (Figs. 9–11). A rectangular grid of N x N of squares, each Δx = Δy = 20 nm on a side, was superimposed on the channel locations. The channel coordinates were converted to grid box indexes (i, j) relative to the grid box centered at the origin. This list of grid box indexes provided channel locations for the reaction-diffusion simulation program. The channel locations are shown in the top grids of Figs. 6, 9, and 11.

MODEL FOR CALCIUM AT AZS. To calculate the fast concentration changes in ionized calcium near the intracellular face of the AZs, we used a three-dimensional reaction-diffusion model similar to that of Winslow et al. (1994b). Diffusible ionic calcium, Ca²⁺, reacts with nondiffusible buffer in axoplasm, A, to form nondiffusible product, Q = CaA. Similarly, Ca²⁺ may react with diffusible buffer, B, to form diffusible product, P = CaB. Because the current study was designed to investigate interaction of AZs, rather than effects of buffers, we set [B]₀ = 0 (Winslow et al. 1994b). We ignore Ca²⁺ pumps and exchangers because they operate on a slower time scale than we investigate here (DiPolo and Beauge 1990; Garrahan and Rega 1990; Muclum 1990; Reeves 1990). The initial resting value of [Ca²⁺]₀, C₀ = 0.1 μM, is the equilibrium value established by the Ca²⁺ pumps on and within the whole cell including the calcium buffers (Winslow et al. 1994b; Yamada and Zucker 1992).

We use t (ms) for time and C, A, and Q (M) for concentrations of diffusible calcium, nondiffusible buffer, and nondiffusible product, respectively. The diffusion coefficient of Ca²⁺ is Dca (cm²/ms). The forward and backward rate constants for Ca²⁺ + A ⇌ Q are, respectively, k₅ (M/ms) and k₋₅ (ms⁻¹), with dissociation constant K₅ = k₋₅/k₅.

Within a presynaptic region of interest, Ω, the rate of change of calcium concentration with respect to time, ∂C/∂t, is minus the removal rate of calcium due to the binding of calcium with nondiffusible buffer, −k₅CA, plus the arrival rate of calcium due to the unbinding of calcium from nondiffusible product, k₋₅Q, plus the arrival rate of calcium due to diffusion into the region. Similar equations hold for the other species. In a region with no influx from a calcium channel, the appropriate equations in rectangular coordinates are
FIG. 2.  A: thin section of an excitatory nerve terminal in the crayfish opener muscle showing a synaptic contact with 2 adjacent dense bars (1) each abutted by an omega-shaped figure indicative of vesicle exocytosis. B: face view of a synapse showing 3 AZs (numbered 1–3), each with a cluster of vesicles. The distance between AZs 1 and 2 is 179 nm, and the distance between AZs 2 and 3 is 283 nm. Scale bar: A, 0.279 µm; B, 0.189 µm.

\[
\frac{\partial C}{\partial t} = -k_1 C A + k_1 Q + D_x \left( \frac{\partial^2 C}{\partial x^2} + \frac{\partial^2 C}{\partial y^2} + \frac{\partial^2 C}{\partial z^2} \right) \quad (1A)
\]

\[
\frac{\partial A}{\partial t} = -k_1 C A + k_1 Q \quad (1B)
\]

\[
\frac{\partial Q}{\partial t} = +k_1 C A - k_1 Q \quad (1C)
\]

At the crayfish neuromuscular junction, the AZs of presynaptic regions are mainly on axonal varicosities. The reaction-diffusion takes place in a region of volume, \( \Omega \), that we take as a box that is subdivided into \( N_xN_yN_z \) grid boxes that are cubes of size \( \Delta x = \Delta y = \Delta z = \Delta \text{xyz} \). This region is bounded by the presynaptic membrane \( \partial_\Omega \) through which \( \text{Ca}^{2+} \) enters via channels in an AZ, and the boundary condition is \( \partial C / \partial z = 0 \) because there is no diffusion through the cell membrane. The remaining surface con-
In general, current through a single channel is a product of single-channel maximum conductance, $g_{\text{max}}$ pS when $\text{Ba}^{2+}$ replaced $\text{Ca}^{2+}$ in patch-clamp measurements (Usowicz et al. 1992). This approach eliminates the complexity of channel dynamics and gives a readily interpretable response when only AZ separation distance is varied.

In summary, a calcium channel current is modeled as

$$I_{\text{Ca}} = g_{\text{Ca}}(E - E_{\text{Ca}})P(t, T_{\text{on}}, T_{\text{rise}}, T_{\text{dur}}, T_{\text{fall}})$$  \hspace{1cm} (2)$$

where $P$ is a unit pulse function, for which $T_{\text{on}}, T_{\text{rise}}, T_{\text{dur}},$ and $T_{\text{fall}}$ are on, rise, duration, and fall times. We used $T_{\text{on}} = 1.0$ ms, with $T_{\text{rise}} = T_{\text{dur}} = T_{\text{fall}} = 0.1$ ms. To avoid discontinuities in $\text{Ca}^{2+}$ current ($I_{\text{Ca}}$) and thus shocks to the numerical integration, we used a pulse function with continuous first derivative (Winslow 1990).

In squid giant synapse it has been estimated that only 10% of the $Ca_{\text{v}}$ channels are open during an action potential (Pumplin et al. 1981). To bracket the response in the computations during the excitation pulse, we open either all or only 10% of the $Ca_{\text{v}}$ channels.

The rectangular grid of $N_x \times N_y$ cubes for the channel locations is the footprint of the mesh of $N_x \times N_y \times N_z$ cubes used to discretize $\Omega$. In a cube containing a calcium channel, there are $-I_{\text{Ca}} (A)$ of $\text{Ca}^{2+}$ arriving (positive outward) in a volume of $(3 \Delta x) \times (3 \Delta y) \times (3 \Delta z)$ cm$^3$; thus Eq. 1A for rate of change of calcium concentration becomes:

$$\frac{\partial C}{\partial t} = -k_\lambda CA + k_\lambda Q + D_{\text{Ca}} \left( \frac{\partial^2 C}{\partial x^2} + \frac{\partial^2 C}{\partial y^2} + \frac{\partial^2 C}{\partial z^2} \right) - \alpha I_{\text{Ca}}$$  \hspace{1cm} (1A')$$

where $I_{\text{Ca}}$ is given by Eq. 2 and $\alpha$ converts $I_{\text{Ca}} (A)$ to M/ms.

In the representative AZ, which we used here, there are 13 $Ca_{\text{v}}$ channels remaining after one-third of the intramembraneous particles are removed for the $K_{\text{v}}$ channels as shown in Fig. 5. On the basis of the experiments of Roberts (1993), who evaluated intracellular nondiffusible buffers, and the calculations of Winslow et al. (1994b), we used a high-affinity immobile buffer with concentration $A = 1.6$ mM, with rate constants $k_\lambda = 2 \times 10^7$ M$^{-1}$ s$^{-1}$ and $k_\lambda = 50.0 \times 10^{-7}$ ms$^{-1}$, which gives $K_A = 250$ mM.$^{-1}$. On the basis of the analyses in Winslow et al. (1994b) and Winslow (1995), we calculated $[\text{Ca}^{2+}]$ in cytoplasm by using its diffusion coefficient in H$_2$O, $D_{\text{Ca}} = 7.92 \times 10^{-6}$ cm$^2$/s in the presence of immobile buffer; this gives an apparent diffusion coefficient close to the value measured by Hodgkin and Keynes (1957). The set of partial differential equations for $\text{Ca}^{2+}$, buffer, and product must be solved simultaneously. The system is far from equilibrium because $\partial C/\partial t$, $\partial A/\partial t$, and $\partial Q/\partial t$ vary by as much as $10^4$ M/ms in this type of simulation.

The inputs to the model are the time dependent calcium channel
currents, which are the same for each channel location, and initial conditions $C_0$, $A_0$, and $Q_0$, with the latter determined from the steady state. Calcium arrives via the channels in the presynaptic AZs, diffuses, and combines with buffer according to Eqs. IA', IB, and IC in the grid boxes containing a calcium channel. At all other grid boxes Eqs. IA-IC apply. The outputs of the model are the values for the concentrations versus time. The spatial discretization of the partial differential equations results in a system of $3N, N, N$, nonlinear differential equations that are numerically integrated with the use of a numerical integration subroutine LSODES (Hindmarsh 1980) on a Silicon Graphics Indigo computer. Further details are available in Winslow et al. (1994b).

RESULTS

Distances between adjacent AZs

The distances between pairs of AZs were measured for 95 synapses with multiple AZs uncovered in serial thin sectioning of three separate nerve terminal varicosities (Cooper...
FIG. 5. A: freeze-fracture view of P face of an excitatory nerve terminal to the crayfish opener muscle showing a synapse as a slight plateau with 2 well-defined AZs represented by clusters of large intramembranous particles. The left AZ has a small depression on the periphery representing an exocytotic vesicle. Scale bar: 202 nm. B: outline of an AZ has been traced from the video digitized image (left AZ of the pair shown in A). B, left: each of the putative channels has been outlined, and the centroid of the AZ is marked by the asterisk. B, right: 1/3 of the traced channels have been randomly removed, leaving a representative distribution of voltage-activated calcium (Cav) channels in an AZ. A 20-nm grid mesh is superimposed on the representative AZ to determine the grid indexes of each channel. Here 1 copy of the AZ is shifted to the left by 100 nm and another copy is shifted to the right by 100 nm to give 200 nm of separation from centroid to centroid. The origin is at the midpoint between the 2 AZs. See also Figs. 8 and 10. Scale bar: 300 nm.

et al. 1995a). Within a synapse, AZs are as close together as 60 nm (Fig. 3). The total range of separation distances is similar for each of the three varicosities. For varicosities \( V_1, V_2, \) and \( V_3 \) in Fig. 3, the number of dense bodies per varicosity for the indicated separation distances are, respectively: \( \leq 100 \text{ nm} \): 2, 1, 0; \( \leq 150 \text{ nm} \): 7, 4, 13; and \( \leq 200 \text{ nm} \): 9, 4, 18. The results illustrate that among the more complex synapses, a wide range of AZ separations occurs, with relatively few \( \leq 100 \text{ nm} \).

Response of \( \text{Ca}^{2+} \) at a single AZ

The initial computational experiments consisted of calculating \([\text{Ca}^{2+}]_i\) as a function of space and time at a single AZ. As shown in Fig. 6, we first calculated \([\text{Ca}^{2+}]_i\) responses for a single Cav channel (10% of the 13 channels present in an AZ) at one channel condition \((E - E_{\text{Ca}} = -10 \text{ mV})\), which is at the peak of the test pulse) without buffer (Fig. 6A), and then with addition of immobile buffer (Fig. 6B). As an aid to reading the concentration versus time plots for each grid box, the grid box number is plotted at right at an ordinate value corresponding to the maximum \([\text{Ca}^{2+}]_i\) and \([\text{Immobile Product}]_i\) or the minimum of \([\text{Immobile Buffer}]_i\). This scheme holds for the subsequent time plots as well. Thus, for a single pulse and one channel, addition of 1.6 mM immobile buffer lowers the overall maximum of \([\text{Ca}^{2+}]_i\) from 11.2 to 10.6 \(\mu\text{M}\), and correspondingly for each of the indicated grid boxes.

Next, as shown in Fig. 7, \([\text{Ca}^{2+}]_i\) responses for the different channel conditions, without buffers, and with five test pulses, were calculated. In all experiments, five calcium current pulses at 100 Hz were used to correspond to the stimuli used to test short-term homosynaptic facilitation (Winslow et al. 1994b). In Fig. 7, the temporal responses for four channel conditions are shown. These conditions were selected to illustrate the range of effects possible in the model. The first two channel conditions utilize the driving force for calcium entry \((E - E_{\text{Ca}})\) that would occur at the peak of an action potential \((E_{\text{AP}})\), and the second two utilize the driving force after the action potential has repolarized to the initial membrane potential \((E_0)\). In each case, calculations are made with all channels open, and with only one channel open, as indicated in the legend of Fig. 7.

With no immobile buffer, \([\text{Ca}^{2+}]_i\), versus time is identical for each of the five pulses. Maximum \([\text{Ca}^{2+}]_i\) \((C_{\text{max}})\) drops rapidly to 0.1 \(\mu\text{M}\), the initial value, within 0.2 ms after each \(I_{\text{Ca}}\) pulse ceases, leaving no residual \(\text{Ca}^{2+}\) to add to the \(\text{Ca}^{2+}\) introduced by the next pulse. As shown in Fig. 7, the \([\text{Ca}^{2+}]_i\) closely follows the entering \(\text{Ca}^{2+}\) current, \(I_{\text{Ca}}\), which is the same for each channel. For the four cases the overall maximum, \(C_{\text{max}}\), within 20 nm of the presynaptic membrane is, respectively: 11.0, 42.0, 113.0, and 420.0 \(\mu\text{M}\). The major response differences associated with the four channel conditions are the spatial spread of the response and the scaling of the response. The \([\text{Ca}^{2+}]_i\) response for 13 channels is more spread out than for one channel (compare \(B\) and \(D\) with \(A\) and \(C\), and also the corresponding graphs in Fig. 9).

The effects of adding immobile buffer to the system while
FIG. 6. Effects of Ca\(^{2+}\) buffer on intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]\(_i\)) in response to 1 smooth square-wave pulse activating a single Ca\(^{2+}\) channel. This channel has a driving gradient of \(E - E_{Ca} = \text{peak of an action potential (E_{AP})} - E_{Ca} = 10 \text{ mV and conductance } g_{Ca} = 14 \text{ pS. The pulse is 1 ms in duration and has 0.1 ms rise and fall times. A: without Ca\(^{2+}\) buffer. B: with immobile Ca\(^{2+}\) buffer. The 3-dimensional plots in A and B are of [Ca\(^{2+}\)]\(_i\) vs. X and Y within 20 nm of the presynaptic membrane. The grid boxes, numbered 0–8, are shown on the grid superior to the 3-dimensional plot. The maximum of [Ca\(^{2+}\)]\(_i\), and [Immobile Product]\(_i\), response in each grid box plotted vs. time, directly correspond to the vertical positions of the grid box number given on the right of the 2-dimensional plots. For [Immobile Buffer], the vertical position of the grid box numbers on the right correspond to the minimum over time, per grid box. C\(_{max}\), maximum [Ca\(^{2+}\)]\(_i\), (\(\mu\text{M}\)), t, time (ms).

Maintaining the same initial entry of Ca\(^{2+}\) are illustrated by the computation of Fig. 8. When immobile buffer (\(A_0 = 1.6 \text{ mM}\)) is present, two things happen to the temporal response. First, the overall maximum, C\(_{max}\), decreases slightly to 10.7, 39.5, 111.0, and 418.0 \(\mu\text{M}\), for A–D, respectively. Corresponding percent reductions from the computations of Fig. 7 are 2.73, 5.95, 1.77, and 0.48\%, respectively. This reflects the spatial and temporal effects of loading and unloading the immobile buffer, as illustrated in the graphs of available buffer, A, versus time (Fig. 8, middle column). Second, there is released residual Ca\(^{2+}\) from immobile product after cessation of each incoming Ca\(^{2+}\) current pulse. For the four conditions, A–D, the overall maximum of residual [Ca\(^{2+}\)]\(_i\), at \(t = 50 \text{ ms}\), which would be present at the start of a sixth
FIG. 7. Calculated responses of \([\text{Ca}^{2+}]_i\), as a function of time in the presence of no \(\text{Ca}^{2+}\) buffers. The effects of 4 different channel conditions on the temporal response of \([\text{Ca}^{2+}]_i\) at 1 isolated AZ are shown when the \(\text{Ca}_{av}\) channels are opened by 5 smooth square-wave pulses delivered at 100 Hz. The pulses are 1 ms in duration and have 0.1 ms rise and fall times. The single \(\text{Ca}^{2+}\) channel conductance is \(g_c = 14\ pS\). The results for the 4 channel conditions are rank-ordered by amplitude of maximum response: A: \(E - E_{c,av} = E_{ap} - E_{c,a} = -10\ \text{mV}\) and 10% of 13 \(\text{Ca}_{av}\) channels (1) opening. B: \(E - E_{c,av} = E_{ap} - E_{c,a} = -10\ \text{mV}\) and all 13 \(\text{Ca}_{av}\) channels in AZ opening. C: \(E - E_{c,av} = E_0 - E_{c,a} = 100\ \text{mV}\) and 10% of 13 \(\text{Ca}_{av}\) channels (1) opening. D: \(E - E_{c,av} = E_0 - E_{c,a} = 100\ \text{mV}\) and all 13 \(\text{Ca}_{av}\) channels in AZ opening. Bottom: \(\text{Ca}^{2+}\) current, \(I_{ca}\), per individual channel. Because of the different \(E - E_{c,av}\) values, \(I_{ca}\) is different for conditions A and B, where max \(I_{ca}\) = 0.14 pA, compared with C and D, where max \(I_{ca}\) = 1.40 pA. The diffusion coefficient of \(\text{Ca}^{2+}\) is as in \(H_2O\), \(D_{ca} = 7.92 \times 10^{-6}\ \text{cm}^2/\text{s}\). Top: \([\text{Ca}^{2+}]_i\) vs. time (\(t\)) at centers of grid box locations, 0-8, along the X-axis. (The grid box locations are shown in Fig. 9, top). For the case of 1 channel (A and C) that is in grid box 5, the maximum of \([\text{Ca}^{2+}]_i\) occurs in that grid box. For the case of 13 channels (B and D) the maximum occurs in grid box 6. The numbers at the right side of each graph refer to the grid box locations, and are positioned vertically to indicate the maximum amplitude of \([\text{Ca}^{2+}]_i\), over time, per grid box, as in Fig. 6. Scales—Horizontal: 50 ms. Vertical: bottom of A and B, 0.140 pA; bottom of C and D, 1.40 pA; top of A-D, 15, 70, 150, and 700 \(\mu\text{M}\), respectively.

pulse, is 0.16, 0.44, 0.57, and 0.77 \(\mu\text{M}\), respectively. These values represent a 50–700% increase above the resting value, \(C_0 = 0.1\ \mu\text{M}\). This released residual \([\text{Ca}^{2+}]_i\) is also seen in the graphs of the concentration of product \(Q\) versus time (Fig. 8, right column). The maximum concentration of bound product is 2.12, 2.25, 2.40, and 2.24 mM for the rank-ordered conditions A–D. The initial concentration of immobile buffer is such that it is repetitively bound and unbound with each pulse of \(\text{Ca}^{2+}\), increasing from unsaturated to saturated for the four rank-ordered conditions. The concentration of the product is enhanced with repeated pulses.

For the four conditions, A–D, in which the calcium cloud expands, there is an increased spread of immobile buffer saturation. This is seen in Fig. 8, middle column, showing \([Q]\), versus time with the numbers indicating the minimum value per plot. Similarly, the product (right column) shows the spread of the maximum concentration values. The response for condition D, in which 13 channels are open at \(E - E_{c,a} = -100\ \text{mV}\), shows complete saturation of immobile buffer per channel current pulse.

Linearity of \([\text{Ca}^{2+}]_i\), with respect to \(I_{ca}\), but not to number of channels and buffer

When the driving force for \(\text{Ca}^{2+}\) entry is increased 10-fold and no buffer is present, the computation shows a corresponding 10-fold increase in \([\text{Ca}^{2+}]_i\), both for the case of 1 \(\text{Ca}_{av}\) channel (Fig. 7, A and C) and for the case of 13 \(\text{Ca}_{av}\) channels (Fig. 7, B and D). This demonstrates the linearity of the system’s response to increased \(I_{ca}\) with no buffers.

When the number of active \(\text{Ca}_{av}\) channels is increased from 1 to 13, the maximum response of \([\text{Ca}^{2+}]_i\) is not increased 13-fold (Fig. 7: compare A and C with B and D, respectively). This demonstrates that \(C_{max}\) does not increase linearly with the number of channels in an AZ, because of the spatial dispersion of the channels.

When buffer is added, the system (Eq. 1) is clearly nonlinear because \(\partial C/\partial t, \partial Q/\partial t\), and \(\partial Q/\partial t\) have the term \(k_\lambda CB\), which is a product of \(C = [\text{Ca}^{2+}]_i\), and buffer, \(B\). Thus presence of buffer and multiple spatially dispersed channels are two sources of nonlinear behavior.

Spatial distribution of \(\text{Ca}^{2+}\)

The spatial concentrations of \(\text{Ca}^{2+}\) around one isolated AZ for the channel conditions with and without immobile buffer are shown in Fig. 9. The \([\text{Ca}^{2+}]_i\) versus \(X\ Y\) plot is shown for the time when the response is maximal (\(t = 41.1\ \text{ms}\)) at the end of the fifth pulse of input current \(I_{ca}\). The channel locations are shown projected on the superior surface of the spatial response graphs. The responses with immobile buffer, shown in Fig. 9, top row, are slightly scaled-down versions of those with no buffer (bottom row). Even within the AZ, the response magnitude is highly dependent
FIG. 8. Effects of immobile buffer on the time course of $\text{Ca}^{2+}$ concentrations at 1 AZ, for different conditions. The 4 conditions A–D are the same as in Fig. 7; but now 1.6 mM of immobile buffer, with concentration $[\text{immobile Buffer}]$, has been added, which produces immobile product, with concentration $[\text{immobile Product}]$. Left column: $[\text{Ca}^{2+}]$ vs. time. Middle column: $[\text{immobile buffer}]$, $([A])$ vs. time. Right column: $[\text{immobile Product}]$, $([Q])$ vs. time. Numbers at the right side of each graph refer to the grid box locations, and are positioned to indicate the maximum $([\text{Ca}^{2+}])$, minimum $([A])$, and maximum $([Q])$, in each grid box. Note the inverse relationship between $[\text{Ca}^{2+}]$ and $([A])$, but direct relationship between $[\text{Ca}^{2+}]$ and $([Q])$. For all the conditions, the plots for $([A])$ and $([Q])$ have 8 response locations but those for the distal locations coincide. The buffer and product responses change from very spread out to all the same as the total amount of $\text{Ca}^{2+}$ is increased in the sequence A–D.

Effect of separation distance between two AZs

Two identical copies of the typical AZ were arranged with different separations between their centers, as shown in Fig. 11. We examined the case of all 13 Ca channels opening and $F - E_{\text{Ca}} = -100$ mV, with buffer present. The temporal responses shown in Fig. 10, A–D, are for the separation distances of 300, 200, 100, and 50 nm, respectively. The control or $\infty$ separation is for one AZ shown in Fig. 8D. The $[\text{Ca}^{2+}]$ response is enhanced between and within the two AZs as the separation distance is decreased. The maximum of $[\text{Ca}^{2+}]$ in the grid boxes 0–8 is spread out for one AZ (also seen in the spatial responses of Fig. 9, top row) and increases to a maximum for 50 nm separation, in grid boxes 0, 1, 2, i.e., at the center of the membrane response region, $\partial_1(\Omega)$. For the five decreasing separation distances, the
Fig. 9. Spatial distribution of [Ca\(^{2+}\)] for isolated AZ at the time of maximum response to the 5th of the 5 smooth square-wave pulses shown for different channel conditions, with and without immobile buffer. The 4 conditions, A–D, are the same as in Figs. 7 and 8. C\(_{\text{max}}\), maximum [Ca\(^{2+}\)], over X, Y, and time. The time (\(t\)) at which C\(_{\text{max}}\) occurs is 41.1 ms for all of these plots. Top row: location of grid boxes 0–8, whose responses are reported in Figs. 7 and 8. Middle row: responses with immobile buffer. The channel locations are shown projected on the superior surface of the represented volume. Bottom row: responses with no immobile buffer. Scales—X: (−250, +250 nm) by Y: (−130, +130 nm). Vertical: 0 to 15, 70, 150, and 700 \(\mu\)M.

overall maximum values of [Ca\(^{2+}\)], in space and time, C\(_{\text{max}}\), are, respectively, 418, 430, 442, 498, and 696 \(\mu\)M. The responses at the midpoint between the two AZs (coordinate origin and plotting grid box location 0) become 62.8, 63.2, 134, 365, and 453 \(\mu\)M, respectively. Observe that the immobile buffer is saturated for each calcium current pulse regardless of the separation distance and the corresponding product peaks at the same time (Fig. 8D).

When the separation distance between AZ centers is varied, the two main indicators of [Ca\(^{2+}\)], response are the concentrations at the midpoint of the two AZs, plotting location 0, C\(_{\text{mid}}\), and the overall maximum, C\(_{\text{max}}\) (see Fig. 11). These two measures are plotted against separation distance in Fig. 12, for the four conditions. For comparison with the results in Winslow et al. (1994b), the condition of 13 channels opening, with driving force for Ca\(^{2+}\) entry of 125 mV, and \(g_{\text{Ca}} = 1\) pS is included (*) and gives a low range value for calcium current and thus a low range response. Clearly, for paired AZs with a separation distance \(\leq 200\) nm, there is a greater increase in [Ca\(^{2+}\)], than for a single AZ, particularly at the AZ perimeter where two AZs start to overlap.

**Discussion**

The question raised by earlier structural studies was whether structural complexity at a synapse, as evidenced by closely spaced AZs, could influence the probability of depolarization-evoked neurotransmission. The present study addresses this question by modeling the spatial distribution of Ca\(^{2+}\) entering through Cav channels. In the crayfish motor neuron, a wide range of separation distances between pairs of AZs was observed. The modeling study indicates that localized Ca\(^{2+}\) domains of individual adjacent AZs can interact to create a higher local [Ca\(^{2+}\)], in regions in and near the AZ. However, the relative importance of this interaction depends on the separation between the AZs and on how many individual calcium channels are opened by depolarization.

For this study, the computational approach was needed because measurements cannot resolve [Ca\(^{2+}\)], within the Ca\(^{2+}\) domains. Our computed results are compatible with the results from aequorin averaged over longer times and distances in squid giant synapse (Llinas et al. 1992). In the latter study, the lower limit of resolution is 500 nm, which is twice the diameter of the AZs found in our study. Thus imaging [Ca\(^{2+}\)], in individual AZs of small synapses remains problematic.

**Computational experiments**

The starting point for the computational work was the concept that Ca\(^{2+}\) entering through Cav channels exists transiently in a localized spatial domain. The discrete Cav channels within an AZ and the interaction of their Ca\(^{2+}\) microdomains have been the subject of several studies and reviews (Augustine and Neher 1992; Augustine et al. 1991; Fogelson and Zucker 1985; Parnas and Segel 1988; Simon and Llinas 1985; Smith et al. 1993; Zucker 1989; Zucker and Fogelson 1986). The present modeling work suggests that AZs can also generate Ca\(^{2+}\) macrodomains with many properties analogous to those of channel microdomains, in particular the overlapping of Ca\(^{2+}\) domains of neighboring AZs.
FIG. 10. Effects of separation distance between 2 AZs on the temporal response of calcium, buffer, and immobile product concentration to 5 smooth square-wave pulses. The conditions are the same as in Figs. 8D and 9D: all 13 CaV channels open and $E = E_C = -100$ mV. A–D: responses for 2 AZs, $[Ca^{2+}]_i$, $[\text{Immobile Buffer}] = [A]$, $[\text{Immobile Product}] = [Q]$ vs. t. with variable separation between centers of AZs: 300 nm (A), 200 nm (B), 100 nm (C), and 50 nm (D). The numbers to the right of each graph arc as in Fig. 8. Location of grid boxes 0–8 are fixed and the AZs have smaller separation distance as in Fig. 11. Note that grid box 0 is the midpoint between the two AZs. As a control (or infinite separation), compare with the response for 1 AZ (Fig. 8D). Although $[Ca^{2+}]_i$ varies among grid boxes, the immobile buffer saturates and unsaturates per pulse, which produces the inverse effect for the immobile product. Scales—Horizontal: (0, 50 ms). Vertical: (0, 700 μM), (0, 1.6 mM), and (0, 2.24 mM).

The computational preparation uses a typical inferred distribution of CaV channel locations within an AZ, and varies the separation distances of AZs as observed in reconstructions. Recent reports have characterized the CaV channels in crayfish motor nerve terminals (Wright et al. 1994) and muscle fibers (Araque et al. 1994) as P type. We used a $Ca^{2+}$ current pulse with the driving force and conductance of a P-type channel but with generic duration, so that the $[Ca^{2+}]_i$ response at AZs is not complicated by the channel dynamics. Conditions of immobile $Ca^{2+}$ buffer and no mobile $Ca^{2+}$ buffer were used in a conservative approach to simulations of synaptic function. Roberts (1993) showed that in frog saccular hair cells, there is 1.6 mM buffer that is a combination of mobile and immobile buffers. Because actual concentrations and rates for immobile and mobile buffers in the cytoplasm of the crayfish terminal are unknown, we used the value estimated by Roberts (1993). When the actual values are known for crayfish terminals, similar results would be expected and can be scaled accordingly. We used only immobile buffer because it causes a slower apparent diffusion coefficient of $Ca^{2+}$ (Winslow et al. 1994b). The apparent diffusion coefficient is caused by immobile buffers and possible tortuosity of $Ca^{2+}$ movement through the cytoplasm. We did not evaluate the effects of tortuosity in the current model. Binding sites of $Ca^{2+}$ on vesicles may also act as an immobile buffer; but, because the binding coefficients for vesicular associated proteins are not well understood, we did not include this in the present
computations. This may also apply to the dense body situated in the middle of an AZ, the composition of which is unknown. The dense body may be composed of proteins that are a barrier to Ca\(^{2+}\) diffusion or may act as another immobile buffer, possibly having many binding sites. This may have effects on [Ca\(^{2+}\)], near the Cav channels (Stern 1992).

If tortuosity were implemented in the computational preparation as a reduction of \(D_{Ca}\), to, say, 0.5 \(D_{Ca}\), this would be approximately equivalent to a situation in which only one half of the cross-sectional area of each volume element is open to a diffusing Ca\(^{2+}\) ion (Winslow et al. 1994b). Thus the present results may be an underestimation of the possible interaction of close AZs.

In general, the present model provides a first approach to evaluating possible interaction between AZs, but it is not complete, because the effects of tortuosity, Ca\(^{2+}\) pumps, and mobile buffers have not been included. The effects of these factors cannot be accurately evaluated from currently available data, but they would likely increase AZ interaction. The present model provides a conservative view of this interaction.

**Anatomy and physiology**

From the present work, the hypothesis arises that the probability of neurotransmitter release at a synapse may be enhanced when two AZs are close together. We measured the actual direct line separation distances between neighboring AZs in reconstructions of excitatory motor neuron varicosities. A representative axonal varicosity possesses 20–40 synapses, each of which has 0–5 AZs. On average, each AZ contains 18 putative channels (Govind et al. 1994), 13 of which we estimated to be Cav channels. We found that in synapses with more than one AZ, there is a range of separation distances between AZs; this can be as little as 50 nm. Because AZs can be as large as 160 nm diam, AZs with centers separated by <160 nm will combine their [Ca\(^{2+}\)], responses to produce spatial enhancement of [Ca\(^{2+}\)]. The computational results supported this proposition. Spatial enhancement of [Ca\(^{2+}\)], could serve to release more neurotransmitter, depending on how many Cav channels participate (this may fluctuate from trial to trial around the mean value) and on the [Ca\(^{2+}\)], needed to effect release of a vesicle. Thus the distribution of AZ separation distances may provide an anatomic basis for the well-characterized nonuniformity in probability of neurotransmitter release at crayfish terminals (Cooper et al. 1995b; Hatt and Smith 1976; Wojtowicz et al. 1991, 1994).

Recently, the Ca\(^{2+}\)-binding protein synaptotagmin, thought to be a putative Ca\(^{2+}\) sensor for evoked release, has been shown to be present in crayfish motor neurons (Cooper et al. 1996). Considering that there may be an inhomogeneous distribution of Ca\(^{2+}\)-binding proteins and that there is variation in synaptic structural complexity, one can expect that release would not be uniform for each synapse.

The statistical nature of transmitter release at crustacean neuromuscular junctions has been extensively studied (Du-
FIG. 12. Effect of AZ separation distance on the overall maximum of [Ca$^{2+}$]$_i$ per AZ and at the midpoint between the AZs vs. separation distance as in Figs. 10 and 11. Included for comparison (* ) is the result for 13 channels open, $E - E_C = -125$ mV, and $g_{Ca} = 1$ pS. Each point represents the overall [Ca$^{2+}$]$_i$ maximum for each separation distance. A: overall maximum of [Ca$^{2+}$]$_i$ vs. separation distance for A-D. B: maximum [Ca$^{2+}$]$_i$ at midpoint between the AZs vs. separation distance for A-D. C: maximum over X, Y, and time; $n_c$, number of channels; $E - E_C = -10$ mV (peak of test pulse); $E - E_C = -100$ mV (tail of test pulse).

del and Kuffler 1961; Parnas et al. 1982; Wernig 1972; Wojtowicz and Atwood 1986; Zucker 1974), but only recently have structural correlates been proposed for the same terminal region in which recordings were obtained (Cooper et al. 1995a; Wojtowicz et al. 1994). For the crayfish opener motor axon, it is clear that at low frequencies of stimulation, few quanta are released even though many small synapses occur in the terminal. Evidently, the probability of release is very low for most of these synapses, but the results from binomial statistical treatments suggest that a few have a higher probability of release (Johnson and Wernig 1971; Wojtowicz et al. 1994). The present study suggests that synapses with a higher probability of release may be those with two or more closely spaced AZs. Such synapses (a small fraction of the total observed on a terminal) may represent the anatomic correlate of the number of release sites (quantal parameter $n$) observed at low stimulation frequencies (Wojtowicz et al. 1994). Values for $n$ at low frequencies are similar to the number of pairs of very closely spaced AZs. At higher frequencies of stimulation, background Ca$^{2+}$ builds up (Delaney et al. 1989), and this may enhance AZ interactions because of increased binding with immobile buffer and the resultant further spread of free Ca$^{2+}$. Mobile buffers, if present, would accentuate this effect. Interaction of more distant AZs would be promoted as more Ca$^{2+}$ accumulates; this would give the nerve terminal an additional mechanism for grading synaptic output with frequency.

The low probability of release inferred for most synapses of this system may arise from the small number of Cav channels opened by an action potential. It is not known what fraction of the total Cav channels in the crayfish terminal is normally opened by an action potential, or how many need to be opened to have a quantal unit of neurotransmitter reliably released. It is apparent that the effectiveness of AZ interaction depends strongly on the number of Cav channels opened at an AZ (Fig. 12). It has been suggested (Stanley 1993) that Ca$^{2+}$ influx through a single open channel may be sufficient to induce vesicle-mediated release in chick ciliary ganglion. In contrast, Sugimori et al. (1994) calculated that in the squid presynaptic nerve terminal, more Ca$^{2+}$ ions are required to cause vesicle release. These calculated differences in the number of [Ca$^{2+}$] ions that enter the nerve terminal as a prerequisite for the release of a single vesicle could be highly susceptible to differences in buffering ability and rate constants in different synaptic preparations. This is well worth investigating as a factor influencing synaptic transmission in different neurons.

Another uncertainty is the [Ca$^{2+}$] actually needed at a critical site for evoked release. The relative importance of Ca$^{2+}$ entry at an adjacent AZ would be dependent on the concentration of Ca$^{2+}$ effective in causing release. It is apparent that a relatively low increase in the general background of [Ca$^{2+}$] enhances release (Delaney et al. 1989) even though it does not directly evoke much release. Thus it is possible that even a small additional increment of Ca$^{2+}$ arriving from an adjacent AZ could enhance release probability for the synapse. Despite several uncertainties, the hypothesis of AZ interaction remains a viable alternative for nonuniform recruitment of synapses on a single nerve terminal.

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