Steady-State Gating of 
Batrachotoxin-modified Sodium Channels

Variability and Electrolyte-dependent Modulation

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ABSTRACT The steady-state gating of individual batrachotoxin-modified sodium
channels in neutral phospholipid bilayers exhibits spontaneous, reversible changes
in channel activation, such that the midpoint potential (Vₚ) for the gating curves
may change, by 30 mV or more, with or without a change in the apparent gating
valence (z_a). Consequently, estimates for V_a and, in particular, z_a from ensemble-
averaged gating curves differ from the average values for V_p and z_a from single-
channel gating curves. In addition to these spontaneous variations, the average V_a
shifts systematically as a function of [NaCl] (being −109, −88, and −75 mV at 0.1,
0.5, and 1.0 M NaCl), with no systematic variation in the average z_a (~ 3.7). The
[NaCl]-dependent shifts in V_a were interpreted in terms of screening of fixed
charges near the channels' gating machinery. Estimates for the extracellular and
intracellular apparent charge densities (σ_e = −0.7 and σ_i = −0.08 e/nm²) were
obtained from experiments in symmetrical and asymmetrical NaCl solutions using
the Gouy-Chapman theory. In 0.1 M NaCl the extracellular and intracellular surface
potentials are estimated to be −94 and −17 mV, respectively. The intrinsic
midpoint potential, corrected for the surface potentials, is thus about −30 mV, and
the standard free energy of activation is approximately −12 kJ/mol. In symmetrical
0.1 M NaCl, addition of 0.005 M Ba²⁺ to the extracellular solution produced a
17-mV depolarizing shift in V_p and a slight reduction in z_a. The shift is consistent
with predictions using the Gouy-Chapman theory and the above estimate for σ_e.
Subsequent addition of 0.005 M Ba²⁺ to the intracellular solution produced a
~ 5-mV hyperpolarizing shift in the ensemble-averaged gating curve and reduced z_a
by ~ 1. This Ba²⁺-induced shift is threefold larger than predicted, which together
with the reduction in z_a implies that Ba²⁺ may bind at the intracellular channel
surface.

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INTRODUCTION

The voltage activation, or gating, of sodium channels in excitable cell membranes is modulated by changes in the extracellular (Frankenhaeuser and Hodgkin, 1957; Hille, 1968; Brismar, 1973; Begenisich, 1975; Hille et al., 1975; Århem, 1980) or intracellular (Chandler et al., 1965; Begenisich and Lynch, 1973) electrolyte composition. These electrolyte-dependent changes in channel gating appear to result predominantly from changes in the extracellular and intracellular surface potentials. These changes are brought about by specific ion adsorption to the channel or the surrounding host bilayer (Frankenhaeuser and Hodgkin, 1957; Begenisich and Lynch, 1973; Grissmer, 1984), by electrolyte screening of fixed surface charges (Chandler et al., 1965), or by a combination of these mechanisms (Begenisich, 1975; Hille et al., 1975; Århem, 1980). Apart from this electrolyte-dependent modulation, however, voltage-dependent gating is usually considered to be an invariant characteristic of sodium channel activation, befitting its physiological importance in the generation of propagated action potentials.

We wished to examine the electrolyte-dependent modulation of the steady-state gating of bilayer-incorporated batrachotoxin (BTX)-modified sodium channels in order to ascertain the importance of channel-associated charges and to determine whether there is an asymmetrical surface charge density near the voltage-sensing region. When pursuing these questions, however, we observed a large variability in gating behavior (Green et al., 1984; Weiss et al., 1984), such that spontaneous changes in single-channel gating curves could be larger than experimentally imposed electrolyte-dependent changes. In a single channel, successive gating curves could differ much more than could be accounted for by the statistical uncertainty of the measurements (intrachannel variability); when comparing results obtained with different channels, the gating curves could again differ much more than expected (interchannel variability).

We demonstrate the intrinsic variability in the steady-state gating of single BTX-modified sodium channels from canine forebrain and examine the electrolyte-dependent modulation of the steady-state gating based on either the average behavior of individual gating curves or ensemble-averaged gating curves generated from the experiments on single channels. The experiments were done on channels incorporated into net neutral phospholipid bilayers, such that effects that can be ascribed to surface charges result from charges on the channel itself. To minimize complications resulting from specific cation adsorption (Begenisich, 1975; Hille et al., 1975; Århem, 1980; Cukierman et al., 1988), the extracellular and intracellular charge densities were estimated based on experiments at different monovalent salt (NaCl) concentrations or the addition of Ba$^{2+}$ (asymmetrically or symmetrically) to channels bathed in 0.1 M NaCl. For either set of experiments, the results indicate that there is a net negative charge density at both channel surfaces. Based on experiments in which only the [NaCl] was changed, the extracellular apparent charge density ($-0.7 \, e/\text{nm}^2$) is estimated to be $\sim$10-fold larger in magnitude than the intracellular apparent charge density ($-0.08 \, e/\text{nm}^2$). Consequently, at 0.1 M NaCl the intrinsic (surface potential-corrected) activation midpoint potential is $\sim$75 mV more positive than the measured value ($-110 \, \text{mV}$), which must be taken into account when estimating the standard free energy for channel activation.
Preliminary reports of this work have been presented (Green et al., 1984; Weiss et al., 1984; Chabala et al., 1989).

MATERIALS AND METHODS

Materials

1-Palmitoyl-2-oleoyl-phosphatidylethanolamine (PE) and -phosphatidylcholine (PC) were from Avanti Polar Lipids (Pelham, AL). n-Decane was from Wiley Organics (Columbus, OH).

Inorganic salts and HEPES were reagent grade. The NaCl was roasted at 500–600°C for 24 h to remove organic impurities. The water was deionized Milli-Q water (Millipore Corp., Bedford, MA). The NaCl solutions were buffered to pH 7.4 using 10 mM phosphate or HEPES.

Canine forebrain synaptosomal membrane fractions were prepared as described by Cohen et al. (1977). BTX was a generous gift from Dr. John Daly (National Institutes of Health, Bethesda, MD).

Membrane Formation

Planar bilayers were formed at room temperature (21–26°C) from a 4:1 solution of PE and PC in n-decane (5% wt/vol) across a 300-μm-diam hole in a 125-μm-thick Teflon partition as described previously (Green et al., 1987).

Channel Incorporation

Sodium channels were modified using BTX, which permits steady-state gating to be studied (Krueger et al., 1983). BTX was added to one side of the bilayer to a nominal concentration between ~0.04 and 0.8 μM. In the experiments at low aqueous BTX concentrations, BTX was also added (to a nominal concentration of ~1 μM) to the vial containing the synaptosomal preparation.

Sodium channel incorporation was achieved as described in Green et al. (1987), with the following modification: in some experiments a membrane-forming bubble was blown across the hole in the Teflon partition; after the membrane had thinned, the pipette was dipped into the vial containing the synaptosomal membranes and a new membrane was formed. This yielded a high success rate for channel incorporation, usually after a waiting time of several minutes. If there was no incorporation after ~10 min, the procedure was repeated until incorporation occurred or the membranes failed to thin properly.

Once a channel had incorporated, it was tested to determine if it was a BTX-modified sodium channel using the criteria outlined in Green et al. (1987).

Electrical Measurements

Single-channel currents were recorded using a two-electrode voltage clamp, either home-built or an Axopatch 1B (Axon Instruments, Inc., Foster City, CA), with contact to the aqueous solutions through Ag/AgCl electrodes: the cis electrode was in direct contact to that solution; the trans electrode was a Ag/AgCl pellet in a microelectrode holder with contact to the solution through an L-shaped glass pipette (see Green et al., 1987, for further details).

All results are reported using the electrophysiological sign convention: the aqueous phase facing the tetrodotoxin binding site on the channel is the reference, irrespective of the channel's orientation in the membrane. This reference solution is the "extracellular" solution; the other is the "intracellular" solution.

Before each experiment, the electrodes were balanced and care was taken to ensure minimal drift. In experiments with asymmetrical and symmetrical BaCl₂ addition, the membrane potential was corrected for the half-cell potential at the cis electrode (Vₑ = 2.4 mV) associated
with BaCl₂ addition to the cis solution and the liquid-junction potential at the pipette-solution junction in the trans chamber \((V_j = -1.2 \text{ mV})\) associated BaCl₂ addition to the trans solution: \(V = V_m - (V_{in} + V_j)\), where \(V_m\) is the nominally applied potential. \(V_j\) was estimated by the Henderson equation (Henderson, 1907), using limiting equivalent conductivities (Robinson and Stokes, 1965, Appendix 6.2).

**Experimental Protocols**

Channel activation was quantified as the fractional channel open time \((f_o)\), which was evaluated by using two different protocols. In either case, \(f_o\) was estimated from measurements of the time-averaged membrane current \((I_{m})\) after correcting for the background leak conductance (see below).

The initial experiments (protocol I) were done using a low-pass integrator (Andersen and Muller, 1982) to obtain an analogue representation of the time-averaged single-channel current. The membrane potential was varied manually in 5–100-mV (usually 10-mV) steps, with 10–60-s sojourns at each level. The output from the current-to-voltage converter was amplified and displayed on two channels of a stripchart recorder. The output on one of the channels was filtered at 10–100 Hz and used to visualize individual single-channel open-close transitions. The output on the other channel was filtered at 0.1–1 Hz to measure \(I_{m}\), which was estimated from 10-s segments chosen to eliminate gating state changes (e.g., Fig. 2).

The subsequent experiments (protocol II) were done using a fixed protocol under computer control: first, the membrane potential \((V)\) was held at +60 mV for 2 min to establish a well-defined initial state and to minimize slow capacitative transients in the solvent-containing bilayer; \(V\) was then stepped in 10-mV increments (of 5 s duration) from +60 mV to between −110 and −130 mV (hyperpolarizing sequence), and back to +60 mV (depolarizing sequence). Most of the fast capacitative transient was removed by subtracting the current trace at 0 mV from all other current traces (any remaining transient was “removed” by ignoring the first 0.6 s of each step in the subsequent analysis), and the time-averaged “difference current” was calculated for last 4.4 s of each step, whether or not a gating state change occurred during the 5 s. (Divalent cations may permeate through BTX-modified sodium channels [Khodorov and Revenko, 1979]. At 0 mV, in the presence of asymmetrical Ba²⁺, there may thus be a finite current through the open channel, which would offset the difference traces. But any offset will be the same at all potentials and will not affect our estimates of \(V_a\) or \(z_o\).) For each gating run, two steady-state gating curves were thus constructed: one based on the hyperpolarizing sequence, and (if the membrane had not broken) one based on the depolarizing sequence.

To minimize bias resulting from membrane breakage at large negative potentials, the following precautions were taken: electrolyte and lipid solutions were fresh, and only a very small amount of membrane vesicles was added. In addition, in experiments using protocol II, the duration of the potential was limited to 5 s (which in itself decreases the probability of membrane breakdown), and the potential span was set in advance (i.e., without knowledge of the channel’s gating pattern). Channels were lost because of membrane breakage, which results in a smaller number of depolarizing sequences (Tables I and IV); but that probably did not introduce a systematic bias because the average \(V_a\) was similar for the hyperpolarizing and depolarizing sequences in 0.1 M NaCl, where the problem should be most pronounced (cf. Table I).

**Data Analysis**

To estimate \(f_o\), \(I_{m}(V)\) was corrected for the bilayer background conductance \((G_b)\), which was assumed to be voltage independent and was estimated from long spontaneous channel closures, usually at the extreme hyperpolarizing potentials where the channels were mostly closed. \(f_o(V)\) was then calculated as:

\[
f_o(V) = \frac{[I_{m}(V) - G_b(V)]/[ug(V) \cdot V]}{[I_{m}(V) - G_b(V)]/[ug(V) \cdot V]}\]  

(1)
where \( n \) is the number of channels in the membrane and \( g(V) \) is the single-channel conductance. It was not possible to determine \( g(V) \) for each channel from discrete current transitions throughout the entire gating region. \( g(V) \) was therefore determined by constructing average single-channel current–voltage (i-V) relations by scanning the individual current records (obtained using protocol II) at each potential and identifying transitions of sufficient duration that the closed and open current levels could be determined.

The results were analyzed using a two-state model, in which channel activation/deactivation is assumed to occur as voltage-dependent transitions between two channel states: a low-conductance, or closed, state and a high-conductance, or open, state (Mueller and Rudin, 1963). In this approximation, the steady-state \( f_o(V) \) relation is given by (e.g., Ehrenstein et al., 1970):

\[
f_o = f_{o_{\text{max}}}/[1 + \exp(-z_a e (V - V_a)/kT)]
\]

where \( f_{o_{\text{max}}} \) is the maximal fractional open time, \( z_a \) is the apparent gating valence (the apparent number of elementary charges that move, from inside to outside, during channel opening, irrespective of the molecular mechanism underlying channel activation [e.g., Armstrong, 1981]), \( e \) is the elementary charge, \( V_a \) is the midpoint potential (the potential at which \( f_o = f_{o_{\text{max}}}/2 \)), \( k \) is Boltzmann's constant, and \( T \) is the temperature in degrees Kelvin. In the two-state approximation, \( f_{o_{\text{max}}} \) should be 1.0. In practice, \( f_{o_{\text{max}}} \) is \(<1.0\) because voltage-independent channel closures occur at all membrane potentials (Moczydlowski et al., 1984; Green et al., 1987).

Combining Eqs. 1 and 2, one obtains the following expression:

\[
I_m(V) = g_n V = n g(V) f_{o_{\text{max}}}/[1 + \exp(-z_a e (V - V_a)/kT)]
\]

which was fitted to the results using a nonlinear least-squares fit implementing the Marquardt algorithm (e.g., Bevington, 1969). The advantage of using Eq. 3 rather than Eq. 2 is that the chi-square minimization routine now emphasizes results near \( V_a \), where the current magnitude is largest. One thus determines three independent parameters: \( g, f_{o_{\text{max}}}, z_a \), and \( V_a \).

Two different analysis procedures were used. First, each individual (hyperpolarizing or depolarizing) gating sequence was analyzed to obtain information about the intra- and interchannel gating variation. In this analysis, data points that clearly fell far from a monotonic activation/deactivation pattern (cf. open symbols in Figs. 3, 6, and 7) were eliminated from the fits. Second (when using protocol II), for each voltage the results from all sequences (hyperpolarizing or depolarizing) were averaged together, including the points that were eliminated from the individual fits, to obtain the ensemble-averaged gating curves, which were analyzed as described above. For either type of analysis, the hyperpolarizing and depolarizing sequences were analyzed separately to test for stationarity. Data points at \( V > 0 \) mV were not included in the analysis, because BTX-modified sodium channels often exhibit a "flickery" behavior at these potentials (cf. Green et al., 1987).

Each fitted curve was plotted (as \( I_m/V = G_n \) vs. \( V \), \( f_o \) vs. \( V \), and \( \log(f_o/f_{o_{\text{max}}} - f_o) \) vs. \( V \)) to verify agreement with the results. In addition, \( V_a \) for each gating curve was determined by visual inspection of the current traces and estimation of the potential at which that channel spent half its time in the open state. These subjective estimates never differed by more than a few millivolts from the curve-fit estimates for \( V_a \).

**RESULTS**

Gating Variability in BTX-modified Sodium Channels

Fig. 1 shows the gating behavior of a bilayer-incorporated BTX-modified sodium channel in symmetrical 0.1 M NaCl using protocol II (see also Moczydlowski et al.,
FIGURE 1. Steady-state gating in a single BTX-modified sodium channel in symmetrical 0.1 M NaCl (protocol II). (A) Current traces from an experiment in symmetrical 0.1 M NaCl. The capacitive transient was removed by subtracting the 0-mV current traces. The experiment started at +60 mV and progressed in 10-mV steps to −120 mV and back to +60 mV. Only some of the traces from the hyperpolarizing sequence are shown. Calibration bars: 2 pA (vertically); 1 s (horizontally). The arrow below the horizontal calibration bar denotes 0.6 s (the current traces to the left were ignored when calculating the time-averaged dif-
FIGURE 2. Spontaneous gating state changes in a single BTX-modified sodium channel in symmetrical 1.0 M NaCl (protocol I). (A) Single-channel current traces depicting discrete changes in channel activity. Channels openings are downward. (Top) -75 mV, at the arrow $I_m$ increases from 0.97 to 1.82 pA ($f_o$ increases from 0.24 to 0.69). (Middle) -80 mV, at the arrow $I_m$ decreases from 1.73 to 1.04 pA ($f_o$ decreases from 0.58 to 0.23). (Bottom) -90 mV, at the arrow $I_m$ decreases from 1.16 to 0.83 pA ($f_o$ decreases from 0.22 to 0.07). The straight lines through the upper envelope of each trace denote the background current through the bilayer ($G_b = 7.2$ pS). Calibration bars: 2 pA (vertically), 5 s (horizontally). (B) Fractional open time as a function of $V$, the gating transitions in A are denoted by arrows. Results from a single hyperpolarizing sequence plotted as $f_o/f_{o,max}$ vs. $V$. The variations in gating behavior are seen as transitions between two approximately parallel activation curves (with $V_a = -82$ or -66 mV, respectively, and $z_a = 3.5$). Exp. 120883.

1984; Hartshorne et al., 1985; French et al., 1986; Recio-Pinto et al., 1987; Cukierman et al., 1988). Between +50 and -70 mV (using the electrophysiological sign convention; see Methods) the channel was open most of the time; at -90 mV channel closing transitions increased in frequency; at -110 mV the channel was open ~50% of the time; and at -120 mV the channel was mostly closed (Fig. 1A). The single-channel current ($i$) is a linear function of voltage ($V$), but the time-averaged
Figure 3.
membrane current ($I_m$) is a nonmonotonic function of $V$ (Fig. 1 B): $I_m$ goes through a minimum, at -90 to -100 mV, and then increases (display a negative slope conductance) until only the background (leak) current remains at very negative voltages. Corresponding to the region of negative slope conductance, the membrane conductance ($G_m$) varies as a steep, sigmoidal function of $V$ (Fig. 1 C). The time-averaged fractional open time ($f_o$) was calculated after correcting for the leak conductance (see Methods) and was, again, a steep sigmoidal function of $V$ (Fig. 1 D).

In the experiment in Fig. 1, the gating was regular and stable: the points from the hyperpolarizing and the depolarizing sequences were almost superimposable, and $V_a$ was -109 mV for either set of results. For a given experimental condition, however, $V_a$ would vary by 30 mV or more (see Table I). This variation in $V_a$ results from an intra- as well as interchannel variability in the gating pattern (Figs. 2 and 3).

Fig. 2 illustrates results obtained in 1.0 M NaCl using protocol I. In the current traces (Fig. 2 A) it is apparent that a channel, at a constant $V$, can undergo abrupt, spontaneous changes in activation (changes into). Corresponding to these changes in $f_o$, there were discrete, reversible changes in the steady-state gating curve (Fig. 2 B). The individual points tend to fall on parallel lines, shifted ~16 mV along the voltage axis. We emphasize that this variability does not result from the statistical uncertainty in estimating $I_m$ (and thus $f_o$). Rather, it results because a single channel can exist in several different gating states, with slow transitions among the different states that are outside our experimental control.

Fig. 3 depicts results obtained in 0.1 M NaCl using protocol II. The six panels illustrate results from two consecutive gating runs (both hyperpolarizing and depolarizing sequences) in three different experiments with only a single channel in the membrane. These experiments were chosen to illustrate the different gating behaviors that can be observed using a fixed protocol. In the top panels (Fig. 3, A and B), the hyperpolarizing and depolarizing sequences are almost superimposable, and the results of two successive gating runs are comparable. In the next two panels (Fig. 3, C and D), in the first run the depolarizing sequence is shifted in the depolarizing direction and $z_a$ is reduced more than twofold relative to the hyperpolarizing sequence (Fig. 3 C), while the second run demonstrates the nonmonotonic behavior.

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Figure 3. (opposite) Gating variability in four BTX-modified single sodium channels in symmetrical 0.1 M NaCl (protocol II). The results are plotted as normalized gating curves ($f_o/f_o_{max}$) vs. $V$. For each channel, the two side-by-side panels depict the results of successive gating runs. Triangles denote results from hyperpolarizing sequences and inverted triangles denote results from depolarizing sequences. Closed symbols denote points that were included in the curve fits, and open symbols are points that were omitted. Solid curves denote fits to the hyperpolarizing sequences, and interrupted curves denote fits to the depolarizing sequences. (A and B) Exp. L16. (A) $V_s = -114$ mV, $z_s = 4.3$ (hyperpolarizing); $V_s = -116$ mV, $z_s = 3.7$ (depolarizing). (B) $V_s = -119$ mV, $z_s = 3.6$ (hyperpolarizing); $V_s = -120$ mV, $z_s = 4.1$ (depolarizing). (C and D) Exp. L49. (C) $V_s = -116$ mV, $z_s = 3.0$ (hyperpolarizing); $V_s = -81$ mV, $z_s = 1.2$ (depolarizing). (D) $V_s = -108$ mV, $z_s = 3.0$ (hyperpolarizing); $V_s = -111$ mV, $z_s = 3.1$ (depolarizing). (E and F) Exp. L08. (E) $V_s = -126$ mV, $z_s = 4.2$ (hyperpolarizing); $V_s = -126$ mV, $z_s = 5.5$ (depolarizing). (F) $V_s = 115$ mV, $z_s = 3.9$ (hyperpolarizing); a second channel incorporated early in the depolarizing sequence, which is not illustrated; the stippled line denotes the fit to the hyperpolarizing sequence in E.
that can appear in an otherwise superimposable run (Fig. 3 D). In the bottom panels (Fig. 3, E and F), the first hyperpolarizing and depolarizing sequences are superimposable (Fig. 3 E); in the second run, the hyperpolarizing sequence is shifted ~11 mV in the depolarizing direction, as compared with the first run, with little change in $z_\alpha$ (Fig. 3 F).

In a given experiment there may be many spontaneous changes in $f_\alpha$, or there may be none (see also Moczydlowski et al., 1984; French et al., 1986; Recio-Pinto et al., 1987). The associated gating variability does not reflect a general channel deterioration (cf. Fig. 3), and since spontaneous changes in $f_\alpha$ were observed with either protocol and with all electrolyte solutions we have used, the existence of different gating behaviors cannot be ascribed to a particular experimental protocol.

### TABLE I

**Sodium Channel Gating in 0.1 M NaCl**

|                  | Hyperpolarizing | Depolarizing | Combined | Range    |
|------------------|-----------------|--------------|----------|----------|
| $V_\text{D}$ (mV) | $-113 \pm 8$ (50) | $-111 \pm 13$ (39) | $-112 \pm 11$ (89) | $-77/-129$ |
| $z_\alpha$       | $3.7 \pm 0.9$   | $3.6 \pm 1.4$ | $3.7 \pm 1.2$ | $1.2/6.5$ |
| $g_{f_{\alpha,\text{max}}}$ (pS) | $19.3 \pm 2.0$ | $19.3 \pm 2.1$ | $19.3 \pm 2.0$ | $13.5/23.5$ |
| $G_\alpha$       | $5.8 \pm 1.7$   | $5.7 \pm 1.9$ | $5.7 \pm 1.9$ | $3.2/11.5$ |
| $V_\text{D}^*$ (mV) | $-112 \pm 8$ (41) | $-110 \pm 15$ (31) | $-111 \pm 11$ (72) | $-77/-129$ |
| $z_\alpha^*$     | $3.7 \pm 1.0$   | $3.8 \pm 1.4$ | $3.7 \pm 1.2$ | $1.2/6.5$ |
| $g_{f_{\alpha,\text{max}}^*}$ (pS) | $19.4 \pm 2.1$ | $19.4 \pm 2.2$ | $19.4 \pm 2.1$ | $13.5/23.5$ |
| $g^*$            | $20.8 \pm 0.3$  |              |           | 0.96     |
| $f_{\alpha,\text{max}}$ |              |              |           | 0.96     |

Results obtained using protocol II. Mean ± SD (number), obtained by averaging data from the individual gating sequences. Results are based on 36 different membranes with one to six channels (72 single-channel gating sequences). $V_\text{D}$, $z_\alpha$, and $g_{f_{\alpha,\text{max}}}$ denote estimates from the curve fits; $G_\alpha$ denotes the measured background conductance. *Estimates based on the 72 single-channel gating sequences.

The average small-signal conductance determined from the aggregate $i-V$ relations (Fig. 5).

$^*$The average small-signal conductance determined from the aggregate $i-V$ relations (Fig. 5).

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**Average Gating Behavior**

The results of fitting all the individual gating runs in symmetrical 0.1 M NaCl using protocol II is summarized in Table I. The results are summarized as $V_\alpha$, $z_\alpha$, and $g_{f_{\alpha,\text{max}}}$ for the hyperpolarizing and depolarizing sequences separately and combined (as well as the average small-signal conductance, $g^*$ and $f_{\alpha,\text{max}}$). There was, as would be expected, a large variability in the parameter estimates, with the largest variability among the depolarizing sequences. A similar difference in variability was found for the subset of 31 single-channel gating runs with paired hyperpolarizing and depolar-
izing sequences. Within this subset, the paired difference in \( V_s \) (\( V_{s,\text{dep}} - V_{s,\text{hyp}} \)) was \(+2.5 \pm 12.7 \ \text{mV} \) (mean \pm SD, \( n = 31 \)), which is not significantly different from zero (the differences were not normally distributed, however, as 23 of the 31 gating runs had differences < 6 mV). Nevertheless, there may be small differences between the hyperpolarizing and depolarizing sequences if the capacitative current transients are not fully corrected for by subtracting the 0-mV traces.

To overcome the limitations imposed by the gating variability, and the subjectivity inherent in deciding whether to include or exclude an “outlier,” we therefore constructed an ensemble-averaged gating curve (based on all the individual gating curves obtained in 0.1 M NaCl using protocol II), where the \( f_c - V \) relation was constructed by averaging all the results obtained at a given membrane potential (Fig. 4). When these results were analyzed, by fitting Eq. 3 to the ensemble-averaged \( I_m - V \) relation, the estimate for \( V_s \) (-114 mV) did not differ significantly from the mean value obtained by averaging \( V_s \) for the fits to individual experiments (-112 \pm 1 mV, mean \pm SEM). But the estimate for \( z_a \) (2.8) was less than the estimate obtained from averaging the individual fits (3.7). That result is expected because \( z_a \) reflects the steepness of the gating curves, and any dispersity in gating behavior would “spread out” the ensemble-averaged gating curve and thus decrease the apparent \( z_a \) (with minimal effect on \( V_s \)).

**Effects of Changing the Monovalent Cation Concentration**

In addition to the spontaneous variations in gating behavior described above, \( V_s \) varied systematically as a function of the extracellular and intracellular electrolyte composition. In the absence of divalent cations, symmetrical increases in [NaCl], from 0.1 to 1.0 M, produced a 34-mV depolarizing shift in \( V_s \) with little change in \( z_a \) (Table II). These experiments were done using protocol I (i.e., with unsystematic voltage steps), but the mean value and range of both \( V_s \) and \( z_a \) (at 0.1 M NaCl) are nevertheless indistinguishable from those obtained with protocol II.

When only the intracellular [NaCl] was changed, from 0.1 to 0.02 M at a constant
extracellular [NaCl] of 0.1 M, the gating curve was shifted ~19 mV in the depolarizing direction (Table II). In these experiments \( V_a \) was determined directly as the potential where \( f_o \) was ~0.5 and estimates for \( z_a \) were not obtained.

Na\(^+\) and Cl\(^-\) are not expected to bind strongly to net neutral phospholipid bilayers (Gottlieb, 1974) or proteins (Steinhardt and Beychok, 1964). Therefore, the depolarizing shift in \( V_a \) as a function of symmetrical increases in [NaCl] most likely results from the screening of fixed charges at one or both channel surfaces (e.g., Gilbert and Ehrenstein, 1984). Qualitatively, a depolarizing shift in \( V_a \) as a function of a symmetrical increase in ionic strength would occur when the extracellular surface charge density is more negative (or less positive) than the intracellular surface charge density. A hyperpolarizing shift in \( V_a \) as a function of an increased intracellular ionic strength would occur if there is a net negative intracellular surface charge density.

**Effects of Changing Divalent Cation Concentration**

If the [NaCl]-dependent shifts in \( V_a \) indeed result from surface potential changes due to the screening of fixed surface charges, similar shifts should be induced by divalent cations (McLaughlin et al., 1971; Hille et al., 1975). To minimize complications due to "specific" ion adsorption to the channel or bilayer (Begenisich, 1975; Hille et al., 1975; Århem, 1980; Cukierman et al., 1988), this was tested in experiments using Ba\(^{2+}\) as the divalent cation. The experiments were done using protocol II.
FIGURE 6. Intrachannel gating variability in a BTX-modified sodium channel in symmetrical 0.1 M NaCl plus 0.005 M BaCl₂ (protocol II). The nine panels depict the results of successive gating runs in a single channel. Exp. L50. For each gating run (panel), $V_a$ and $z_a$ are listed for the hyperpolarizing sequence first. (A) $V_a = -90$ mV, $z_a = 4.1$; $V_s = -54$ mV, $z_s = 2.9$. (B) $V_a = -69$ mV, $z_a = 1.4$; $V_s = -76$ mV, $z_s = 1.7$. (C) $V_a = -69$ mV, $z_a = 2.4$; $V_s = -62$ mV, $z_s = 3.1$. (D) $V_a = -102$ mV, $z_a = 2.2$; $V_s = -106$ mV, $z_s = 4.7$. (E) $V_a = -85$ mV, $z_a = 3.0$; $V_s = -72$ mV, $z_s = 1.1$. (F) $V_a = -94$ mV, $z_a = 4.4$; $V_s = -64$ mV, $z_s = 2.5$. (G) $V_a = -79$ mV, $z_a = 1.8$; $V_s = -84$ mV, $z_s = 1.7$. (H) $V_a = -97$ mV, $z_a = 4.8$; $V_s = -86$ mV, $z_s = 2.2$. (I) $V_a = -100$ mV, $z_a = 4.9$; $V_s = -81$ mV, $z_s = 1.9$. Symbols and curves as in Fig. 3.
TABLE II

Variability in Ba\textsuperscript{2+}-induced Gating Shifts

| Expt  | Control | With Ba\textsuperscript{2+} | Difference |
|-------|---------|----------------------------|------------|
|       | $V_0$ (hyp) | $V_0$ (dep) | $V_0$ (hyp) | $V_0$ (dep) | Hyp | Dep |
|       | mV       | mV          | mV         | mV         |      |      |
| Symmetrical Ba\textsuperscript{2+} |       |             |             |      |      |
| L21*  | -116     | -104        | -109       | -111       | 7    | 7    |
| L25*  | -119     | -120        | -110       |            | 9    |      |
| L42   | -110     | -111        | -94        | -76        | 16   | 35   |
| L45   | -115     | -117        | -103       | -107       | 12   | 10   |
| L47   | -106     | -112        | -106       | -104       | 0    | 9    |
| L49   | -108     | -111        | -104       | -89        | 4    | 22   |
| L50   | -105     | -113        | -90        | -54        | 15   | 59   |
| Asymmetrical Ba\textsuperscript{2+} |       |             |             |      |      |
| L24   | -100     | -116        | -94        | -101       | 6    | 15   |
| L27   | -98      | -92         | -98        | -70        | 0    | 22   |
| L34   | -122     | -126        | -103       |            | 19   |      |
| L35   | -104     | -107        | -88        |            | 16   |      |
| L40   | -118     | -119        | -102       | -106       | 16   | 13   |
| L41   | -125     | -123        | -102       |            | 23   |      |

Results obtained with protocol II. *Single-channel experiments, except for L21 (four channels) and L23 (two channels). Control: symmetrical 0.1 M NaCl. Symmetrical Ba\textsuperscript{2+}: symmetrical 0.1 M NaCl + 0.005 M BaCl\textsubscript{2}. Asymmetrical Ba\textsuperscript{2+}: symmetrical 0.1 M NaCl + 0.005 M extracellular BaCl\textsubscript{2}.

For each experiment, $V_0$ is listed for the last hyperpolarizing and depolarizing control gating run and the first Ba\textsuperscript{2+} gating run. Where only information for the hyperpolarizing sequence is listed, the membrane broke before the depolarizing sequence was completed.

**Figure 7.** Single-channel gating curves in symmetrical 0.1 M NaCl after asymmetrical addition of 0.005 M BaCl\textsubscript{2} to the extracellular solution only (protocol II). (A) Exp. L40: $V_0 = -102$ mV, $z = 3.2$ (hyperpolarizing); $V_0 = -106$ mV, $z = 3.5$ (depolarizing). (B) Exp. L27: $V_0 = -98$ mV, $z = 5.4$ (hyperpolarizing); $V_0 = -70$ mV, $z = 1.6$ (depolarizing). Symbols and curves as in Fig. 3.
Divalent cations, however, produce voltage-dependent block of voltage-dependent sodium channels (Woodhull, 1973; Yamamoto et al., 1984; Worley et al., 1986; Nilius, 1988), and might also alter the single-channel conductance by screening fixed charges at the channel entrance (Green et al., 1987). Voltage-dependent changes in the time-averaged channel conductance may thus result from changes in the single-channel conductance as well as in channel activation. To evaluate the extent of this problem, ensemble-averaged single-channel \( i-V \) relations were constructed from well-resolved current transitions in the individual current traces (Fig. 5). In symmet-

### Table IV

**Effect of \( \text{Ba}^{2+} \) on Sodium Channel Gating**

|                      | Hyperpolarizing | Depolarizing | Combined | Range       |
|----------------------|-----------------|--------------|----------|-------------|
| \( V_g \) (mV)       | -94 ± 11 (9)    | -93 ± 16 (4) | -94 ± 12 (13) | -69/-106   |
| \( z_b \)            | 3.3 ± 0.9       | 2.5 ± 0.8    | 3.1 ± 0.9 | 1.6/5.4    |
| \( G_b \) (pS)       | 18.2 ± 2.5      | 18.8 ± 2.6   | 18.4 ± 2.5 | 13.7/21.0  |
| \( G_b \) (pS)       | 5.0 ± 0.6       | 5.1 ± 0.1    | 5.0 ± 0.5 | 3.6/5.9    |

**Asymmetrical \( \text{Ba}^{2+} \) addition**

|                      | Hyperpolarizing | Depolarizing | Combined | Range       |
|----------------------|-----------------|--------------|----------|-------------|
| \( V_g \) (mV)       | -93 ± 14 (26)   | -88 ± 17 (21) | -91 ± 16 (47) | -54/-114   |
| \( z_b \)            | 3.4 ± 1.3       | 2.7 ± 1.1    | 3.1 ± 1.3 | 1.1/6.2    |
| \( G_b \) (pS)       | 13.0 ± 1.7      | 13.2 ± 1.5   | 13.1 ± 1.6 | 8.6/17.5   |
| \( G_b \) (pS)       | 7.2 ± 2.5       | 7.3 ± 1.9    | 7.3 ± 2.1 | 3.2/11.7   |

**Symmetrical \( \text{Ba}^{2+} \) addition**

|                      | Hyperpolarizing | Depolarizing | Combined | Range       |
|----------------------|-----------------|--------------|----------|-------------|
| \( V_g \) (mV)       | -91 ± 14 (23)   | -87 ± 17 (20) | -89 ± 16 (48) | -54/-114   |
| \( z_b \)            | 3.4 ± 0.9       | 2.7 ± 0.8    | 3.1 ± 1.3 | 1.1/6.1    |
| \( G_b \) (pS)       | 12.9 ± 1.8      | 13.2 ± 1.5   | 13.0 ± 1.7 | 8.6/17.5   |

Experiments in symmetrical 0.1 M NaCl plus symmetrical or asymmetrical 0.005 mM BaCl₂ (protocol II). Mean ± SD (number), obtained by averaging results from the individual gating sequences \( V_g, z_b, \) and \( G_b \). \( G_b \) denotes the measured background conductance. Results in asymmetrical \( \text{Ba}^{2+} \) are based on six membranes each containing a single channel. Results in symmetrical \( \text{Ba}^{2+} \) are based on eight membranes with one to three channels (43 single-channel gating sequences). *Estimates based on the 43 single-channel gating sequences.

Experiments in symmetrical 0.1 M NaCl or 0.1 M NaCl plus 0.005 M BaCl₂, the \( i-V \) relations were approximately linear over most of the gating range. The small-signal conductances (\( g \), determined at \(-20 \text{ mV} \leq V \leq 20 \text{ mV} \)) were \( 20.8 \pm 0.5 \) (mean ± SD) and \( 12.6 \pm 0.5 \) pS, respectively. In symmetrical 0.1 M NaCl, when 0.005 M BaCl₂ was added to only the extracellular solution, the \( i-V \) relation was nonlinear throughout the gating range. \( g \) was 17.8 ± 0.4 pS, and \( f_o \) was determined by “correcting” for the \( i-V \) nonlinearity (cf. Eq. 1).

**Gating variability.** In symmetrical 0.1 M NaCl, addition of 0.005 M BaCl₂ to both sides of the membrane produced a depolarizing shift in \( V_g \), but there was a large
variability in the gating behavior. The intrachannel variability is illustrated in Fig. 6, which shows the hyperpolarizing and depolarizing sequences for nine consecutive gating runs on a single channel. (The interchannel variability is comparable to that illustrated in Fig. 6, results not shown.)

The interchannel variation in the response to symmetrical Ba\(^{2+}\) addition is illustrated in Table III, which summarizes information about the shift in \(V_a\) that is seen when comparing the last control gating run with the first Ba\(^{2+}\) gating run (for both symmetrical and asymmetrical Ba\(^{2+}\) addition). The individual shifts vary between \(-7\) and \(+59\) mV! The results in Table III also show that the shift was larger in the depolarizing sequences. Incomplete electrolyte mixing was ruled out by examination of the single-channel current records, which showed that the full Ba\(^{2+}\)-induced single-channel conductance decrease occurred before the start of the measurements.

**Figure 8.** Ensemble-averaged gating curves in symmetrical 0.1 M NaCl after addition of 0.005 M BaCl\(_2\) to both electrolyte solutions, or to the extracellular solution only (protocol II). At each potential, the points denote the average \(f_o/f_{o,max}\) based on all gating sequences obtained for that condition. The solid curves denote fits to the data. The interrupted curves denote the ensemble-averaged gating curve from Fig. 4. (A) After symmetrical addition: \(V_a = -102\) mV, \(z_a = 1.9\). (B) After asymmetrical addition: \(V_a = -97\) mV, \(z_a = 2.5\).

Addition of 0.005 M BaCl\(_2\) to the extracellular solution only also produced a depolarizing shift in the gating curves. There was, again, considerable variability in gating behavior, as illustrated in Fig. 7. The interchannel variation in the response to extracellular Ba\(^{2+}\) addition is summarized in Table III.

**Average gating behavior.** Table IV summarizes the results of fitting all the individual gating experiments done in symmetrical 0.1 M NaCl plus symmetrical or asymmetrical 0.005 M BaCl\(_2\). The results are summarized in terms of the three gating parameters \((V_a, z_a,\) and \(g/f_{o,max}\)) for the hyperpolarizing and depolarizing sequences, separately as well as combined. There was, again, a large variability in the parameter estimates, with the largest variability among the depolarizing sequences. We do not understand the molecular basis for this increased variability.

Again, for each experimental condition (symmetrical or asymmetrical Ba\(^{2+}\)) we also
constructed an ensemble-averaged gating curve (based on all the individual gating curves obtained for each condition), where all the results obtained at each membrane potential were averaged together to construct $f_o-V$ relations (Fig. 8 and Table V) for comparison with the ensemble-averaged $f_o-V$ relation in 0.1 M NaCl. When fitting Eq. 3 to the ensemble-averaged $f_o-V$ relation in asymmetrical Ba$^{2+}$, the estimate for $V_a$ ($-97$ mV) did not differ significantly from that based on the average $V_a$ of the fits to the individual gating runs ($-94 \pm 3$ mV, mean $\pm$ SEM). The ensemble-averaged $z_a$ (2.5) was less than the estimate obtained from averaging the estimates from the individual fits (3.1), but the difference was less than in symmetrical 0.1 M NaCl. When fitting Eq. 3 to the ensemble-averaged $f_o-V$ relation in symmetrical Ba$^{2+}$, the ensemble-averaged $V_a$ ($-102$ mV) differed by 11 mV from the average $V_a$ ($-91 \pm 2$ mV, mean $\pm$ SEM), and the ensemble-averaged $z_a$ (1.9) was much less than the average $z_a$ (3.1). The large difference between the latter two estimates for $V_a$ results in part from the increased gating variability in symmetrical Ba$^{2+}$ (Table IV), such that many more points were excluded from the fits to the individual curves (Figs. 6 and 7).

| Experimental condition | $V_a$ (mV) | $z_a$ |
|------------------------|------------|-------|
| 0.1 M NaCl +0.005 M BaCl$_2$ (extracellular) | -114 | 2.8 |
| 0.005 M BaCl$_2$ (symmetrical) | -97 | 2.5 |
| 0.005 M BaCl$_2$ (symmetrical) | -102 | 1.9 |

Results obtained using protocol II. For each experimental condition, the time-averaged current for all gating sequences were averaged together; the average background conductance was calculated using the same weighting as for the individual sequences, and Eq. 3 was fitted to the results.

Based on the ensemble-averaged results (Fig. 8), symmetrical addition of (0.005 M) Ba$^{2+}$ produced a 12-mV depolarizing shift in $V_a$, from $-114$ to $-102$ mV. Asymmetrical addition of Ba$^{2+}$ to the extracellular solution only produced a 17-mV depolarizing shift in $V_a$, from $-114$ mV to $-97$ mV. By subtraction, Ba$^{2+}$ when added to the intracellular solution shifts the gating curve 5 mV in the hyperpolarizing direction. Qualitatively, these shifts are consistent with those found when changing only the monovalent salt concentration (Table II), although the shift induced by intracellular Ba$^{2+}$ is approximately threefold larger than would be predicted from the NaCl results (see Discussion).

DISCUSSION

In this article we have exploited two advantages of bilayer-incorporated, BTX-modified sodium channels: BTX appears to remove most types of inactivation (Khodorov, 1985); and one can with comparative ease "isolate" single functional channels in a bilayer. It is thus possible to examine the steady-state gating behavior of single voltage-dependent sodium channels. Furthermore, steady-state gating can to a first approximation be analyzed using a two-state model (Moczydlowski et al., 1984;
The increased resolution allowed by examining steady-state gating of single channels also reveals that there is a large intrachannel as well as interchannel variability in the gating behavior, which complicates the analysis of ionic strength-induced changes in channel gating.

We first discuss the gating variability. Next, we address the electrolyte-dependent modulation of sodium channel gating behavior and the associated question of channel asymmetry. We then estimate the intrinsic conformational free energy change involved in voltage activation. Finally, we address some implications for interpreting the results of pharmacological and other interventions in channel function.

**Gating Variability: Multiplicity of Gating States**

A striking feature of single BTX-modified sodium channels is the spontaneous changes in \( f_o \) at a constant \( V \) (Fig. 2). The changes in \( f_o \) were much larger than could be accounted for by statistical measuring errors, and were seen with most channels. They would presumably be observed with all channels if they were observed for a sufficiently long time, and may account for most (or all) of the interchannel gating variability.

Similar changes in \( f_o \) have been reported for other (bilayer-incorporated, BTX-modified) sodium channels: rat muscle (Moczydlowski et al., 1984); rat brain (French et al., 1986; Cukierman et al., 1988); electric eel (Recio-Pinto et al., 1987); squid optic nerve (Behrens et al., 1989); and human brain (Frenkel et al., 1990). Thus, the changes in \( f_o \) and the associated variability in gating behavior are not consequences of a particular set of experimental procedures, and the reported variability in \( V_o \) for other sodium channel types is similar to that found here: the standard deviation of \( V_o \) was \( \sim 15 \) mV for channels from either rat brain (Keller et al., 1986; Cukierman et al., 1988) or electric eel (Recio-Pinto et al., 1987; Shenkel et al., 1989), and \( \sim 10 \) mV for channels from human brain (Frenkel et al., 1990). The gating variability is not a sign of slow "rundown" or some other indicator of irreversible changes, because repeated gating runs in the same channel show reversible transitions between gating states with no consistent drift in gating behavior (Figs. 2, 3, 6, and 7), and similar estimates for \( V_o \) and \( z_o \) were obtained using two different protocols (Tables I and II). Specifically, the variations in gating behavior cannot be ascribed to the long depolarizations (at \( +60 \) mV) that were used in protocol II, because similar variations were observed in channels that were held at potentials close to \( V_o \) for prolonged periods of time (results not shown; see also O'Connell and Andersen, 1991).

The gating variability is thus an intrinsic channel property, in the sense that a given channel can exist in a number of different, interconverting states in which it has different gating behaviors. The molecular basis for the changes in gating behavior (e.g., the large changes in \( z_o \) seen in Figs. 3, C and D, 6, and 7 B) are obscure, however. Nor is it clear from these results whether the variability in gating behavior results because BTX-modified sodium channels possess a near continuum of gating states or because of transitions among a small number of discrete gating modes (cf. O'Connell and Andersen, 1991).

The question remains whether the variability in steady-state gating arises as a
consequence of the BTX modification or bilayer incorporation. That does not appear to be the case, because "native" sodium channels (in perfused giant axons, cell-detached patches, or cell-attached patches in muscle fiber segments, or expressed in *Xenopus* oocytes) also exhibit a multiplicity of gating states (Matteson and Armstrong, 1982; Horn et al., 1984; Patlak and Ortiz, 1985, 1989; Nilius, 1988; Moorman et al., 1990). (In single-channel experiments, the existence of multiple gating states is discernible as the nonrandom clustering of traces with similar gating behavior [cf. Nilius, 1988], with spontaneous transitions among the different gating behaviors.) It remains an open question, however, whether sodium channels in intact cells exhibit similar gating variations.

Depending on how long a channel stays in a given gating state, the variation in single-channel gating can show up as simple, parallel, or nonparallel shifts in the steady-state gating curves, or as seemingly uncontrolled variability (Figs. 2, 3, 6, and 7). The simple (parallel) shifts are similar to those induced by changes in the aqueous electrolyte composition, and complicate considerably the analysis of such changes because of the need to distinguish between spontaneous and induced gating changes. This is a particular problem because channels can remain in a given gating state for many minutes, and thus may appear to have a stable gating pattern.

Because of the gating variability, \( z_a \) is larger when estimated from single-channel gating runs than when estimated from the ensemble-averaged data (Tables I, IV, and V): based on analysis of the single-channel gating runs in symmetrical 0.1 M NaCl (protocol II), \( z_a \) was 3.7 ± 0.1 (mean ± SEM), but was only ~2.8 for the ensemble-averaged results obtained by averaging the results from all experiments obtained using protocol II (cf. Fig. 4). Similarly, based on analysis of the individual gating runs in symmetrical 0.1 M NaCl + 0.005 M BaCl, \( z_a \) was 3.1 ± 0.2 (mean ± SEM), but was only ~1.9 for the ensemble-averaged results (cf. Fig. 8A). The ensemble-averaged results correspond to what would be observed in conventional, macroscopic voltage-clamp experiments (on BTX-modified sodium channels). Care should thus be exerted when assigning mechanistic or molecular significance to estimates of \( z_a \) based on macroscopic voltage-clamp experiments.

Estimates for \( V_s \) were relatively less affected by whether they were obtained by averaging the individual estimates or from analysis of the ensemble-averaged results (Table V). \( V_s \)’s for the ensemble-averaged curves were “shifted” in the hyperpolarizing direction, but the difference was only significant for the experiments in symmetrical 0.1 M NaCl + 0.005 M BaCl, where there was a 11-mV difference between the two estimates. Since many points were excluded from the analysis of the individual experiments (cf. Fig. 6), we consider the ensemble-averaged estimate to be the more representative. Consequently, these estimates will be used to analyze the Ba\(^{2+}\) results further (see below).

**Channel Asymmetry and Electrolyte-dependent Gating Shifts**

Based on results on sodium channel gating obtained with the squid giant axon (Chandler et al., 1965) and frog myelinated nerve (Hille et al., 1975), the extracellular and intracellular channel (or membrane) surfaces appear to differ in apparent charge density. (In fact, the charge distribution at either surface is likely to be inhomogeneous, as Smith-Maxwell and Begenisich [1987] found that the apparent
charge density in the vicinity of the intracellular channel entrance in the squid giant axon differed approximately fourfold from the charge density deduced from gating experiments.) With respect to channel gating, the apparent charge density at the extracellular surface was estimated to be three to five times larger than that of the intracellular surface (Hille et al., 1975). Presumably, this asymmetry reflects a real difference between the extracellular and the intracellular channel surfaces in the vicinity of the channel’s voltage sensor(s), because the average charge density at the intracellular membrane surface of the node of Ranvier is higher than that at the extracellular membrane surface (Benz and Nonner, 1981; Cahalan and Hall, 1982). But the question of species differences and the existence of multiple neuronal isochannels (e.g., Numa, 1989) that are differentially regulated (Gordon et al., 1987; Beckh et al., 1989; Beckh, 1990) raise uncertainties about the deduced asymmetry in charge density.

Clear-cut evidence for channel asymmetry was provided by Cukierman et al. (1988), who showed that symmetrical addition of 0.0075 M CaCl₂ to channels bathed in 0.15 M NaCl produced a 10-mV depolarizing shift in the gating curve, irrespective of whether the host bilayer was neutral or carried a net negative charge. It is unclear, however, how the shift should be partitioned into contributions from differential Ca²⁺ binding and screening of fixed charges. Hille et al. (1975) found that when 0.001–0.01 M divalent cations were added to the extracellular solution of a node of Ranvier, Ca²⁺ induced an ~5 mV larger shift than Ba²⁺, which is evidence for Ca²⁺ binding.

In this article we confirm and extend the results of Cukierman et al. (1988): symmetrical increases in the concentration of monovalent salt (NaCl) and symmetrical additions of BaCl₂ both induce depolarizing shifts in the steady-state gating curves of BTX-modified sodium channels. The [NaCl]-induced changes in $V_s$ occur without significant changes in $z_s$, which suggests that the shifts in $V_s$ result simply from differential changes in $V_s$ at the two channel surfaces. Addition of Ba²⁺, however, either to the extracellular or to the intracellular solution, decreases $z_s$, which suggests that Ba²⁺, in addition to its screening action, also interacts specifically with the channel. For that reason, the [NaCl]-induced shifts in $V_s$ were used to estimate the apparent extracellular and intracellular surface charge densities, which then were used to predict the [Ba²⁺]-induced shifts as a consistency test.

For the analysis, the [NaCl]-induced shifts in the gating curve were assumed to arise from changes in uniform surface potentials that result from simple screening of fixed surface charges as described by the Gouy-Chapman theory of the diffuse double layer (e.g., Aveyard and Haydon, 1973; McLaughlin, 1977). In this approximation, the surface charge density ($\sigma$), surface potential ($V_s$), and electrolyte composition are related by:

$$\sigma = \frac{A}{2} \left[ \sum_i [I_i] z_i \exp\left[-z_i V_s e/(kT)\right] - 1 \right]^{0.5}$$

where $A$ is a constant ($= [8\pi kT e \varepsilon_o \varepsilon_r]$), $\varepsilon_o$ is the permittivity of free space, and $\varepsilon_r$ is the relative dielectric constant, while $[I_i]$ and $z_i$ denote the concentration and valence of ion species $i$.

For a uni-univalent electrolyte, Eq. 4 is solved exactly for $V_s$, as a function of $\sigma$ and
the salt concentration ($C$):

$$V_s = \frac{2kT}{e} \sinh^{-1} \left( \frac{\sigma}{(\Delta C^0)} \right)$$

$$= \left( \frac{2kT}{e} \right) \ln \left( \frac{\sigma}{(\Delta C^0)} + \left[ \frac{\sigma^2}{(\Delta^2 C^0)} + 1 \right]^{0.5} \right)$$

(5a)

(5b)

A change in the aqueous electrolyte concentration, from $C_1$ to $C_2$, produces the following change in surface potential:

$$V_{s2} - V_{s1} = \left( \frac{2kT}{e} \right) \ln \left( \frac{\sigma/(\Delta C^0_2)}{[\sigma/(\Delta^2 C^0_2) + 1]^{0.5}} \frac{[\sigma/(\Delta^2 C^0_1) + 1]^{0.5}}{[\sigma/(\Delta C^0_1) + 1]^{0.5}} \right)$$

(6)

Eq. 6 was solved numerically (by Newton-Raphson iteration) to obtain estimates for $\sigma$ given the measured shifts in $V_s$.

The extracellular and intracellular apparent surface charge densities ($\sigma_e$ and $\sigma_i$) were estimated by assuming that the shifts in $V_s$ result solely from changes in the extracellular and the intracellular surface potentials ($V_s^e$ and $V_s^i$):

$$V_s = V_s^e + V_s^i - V_i$$

(7)

where $V_i$ denotes the intrinsic ([NaCl]-independent) midpoint potential, which would be observed if there were no surface potentials.

First, $\sigma_i$ was estimated from the 19-mV hyperpolarizing shift in $V_s$ that was produced by changing the intracellular [NaCl] from 0.02 to 0.1 M. A hyperpolarizing shift in $V_s$ corresponds to a positive change in $V_s^i$ (cf. Eq. 7), and $\sigma_i$ was estimated to be about $-0.08 \, e \cdot nm^{-2}$ (with an uncertainty of $\sim 0.03 \, e \cdot nm^{-2}$, as estimated by imposing $\pm 5$-mV changes on the shift in $V_s$).

Next, $\sigma_e$ was estimated by converting the measured shifts in $V_s$ to changes in $V_s^e$ after correcting for the [NaCl]-dependent changes in $V_s^i$. When [NaCl] was increased symmetrically, from 0.1 to 0.5 M, $V_s$ shifted by +20 mV, but $V_s^i$ was predicted to change by +10 mV, such that the actual change in $V_s^e$ was approximately +30 mV, and $\sigma_e$ was estimated to be $-0.37 \, e \cdot nm^{-2}$. Using the 0.1–1.0 M results, the corresponding numbers were as follows: the shift in $V_s$ was 34 mV, the change in $V_s^i$ was predicted to be +12 mV, the predicted change in $V_s^e$ was thus approximately +46 mV, and $\sigma_e$ was estimated to be $-0.54 \, e \cdot nm^{-2}$. Using the 0.5–1.0 M results, $\sigma_e$ was finally estimated to be $-1.3 \, e \cdot nm^{-2}$. The variation in the $\sigma$ estimates as a function of [NaCl] may result because the local [H$^+$], and thus the protonation of channel-associated charges, varies with $V_i$ (Hille et al., 1975). But the $\sigma$ variation could also arise because of the problems in using the Gouy-Chapman theory (see below) or because of experimental uncertainty. Thus, in the following we use the average of the above estimates, about $-0.7 \, e \cdot nm^{-2}$.

The use of the Gouy-Chapman theory is an oversimplification: the surfaces of a sodium channel are of finite area and they are nonplanar (Demin et al., 1986); and the charges will be relatively fixed, probably not uniformly distributed over the channel surfaces, and certainly not uniformly smeared. The electrostatic potential at the channel surface will thus show local nonuniformities, and the estimated charge densities will be apparent charge densities. They should be regarded as phenomenological descriptors of the results, to be used for comparison with other data (e.g., Tables I and II in Gilbert and Ehrenstein, 1984).
In that context, the apparent charge densities, \( \sigma_e = -0.7 \, e/\text{nm}^2 \) and \( \sigma_i = -0.08 \, e/\text{nm}^2 \), are in general agreement with the estimates obtained by other workers on a variety of native sodium channels: \( \sigma_e = -1.0 \, e/\text{nm}^2 \) and \( \sigma_i = -0.14 \, e/\text{nm}^2 \) (e.g., Gilbert and Ehrenstein, 1984). The charge density estimates for channels in their native environment are numerically larger than ours, possibly because we examined channels in neutral membranes while the estimates for native channels contain an additional contribution from negative charges in the host membrane. Cukierman et al. (1988) thus found that the Ca\(^{2+}\)-induced shifts were \( \sim 7 \, \text{mV} \) larger in magnitude for channels in net negative membranes than for channels in neutral membranes.

Our experiments were done with sodium channels in neutral bilayers, and the lipids that surround the channels in the native membrane should have been replaced by the phospholipids of the planar bilayer. Integral membrane proteins exhibit only modest lipid specificity (Devaux and Seigneuret, 1985), and lipids that were introduced into the bilayer with the channel should be exchanged by the lipids in the host bilayer. The deduced surface charges should thus be integral to the sodium channel itself (cf. Cukierman et al., 1988). The general agreement between the different apparent surface charge estimates (see above) suggests that the underlying charges are a conserved feature of voltage-dependent sodium channels.

Divalent cations may alter channel gating by screening fixed surface charges, by specific binding to the surface (which will alter the net charge density), or by a combination of these effects (McLaughlin, 1977). In addition, divalent cations may alter gating if they bind and thereby alter the standard free energy for channel activation, which would alter gating by mechanisms that are not related to changing the field in the voltage-sensing regions. Ion binding could also alter the distribution among different gating states, which would become evident as a change in the ensemble-averaged \( z_a \).

If Ba\(^{2+}\) addition shifted the gating curves solely by screening the fixed surface charges, the Ba\(^{2+}\)-induced shifts should be predicted from the results obtained when changing only \([\text{NaCl}]\) using Eq. 4. For \( \sigma_e = -0.7 \, e/\text{nm}^2 \), addition of 0.005 M BaCl\(_2\) to an extracellular solution containing 0.1 M NaCl is predicted to produce a 17-mV depolarizing shift in \( V_a \). Given the uncertainties inherent in using the Gouy-Chapman theory, this is in surprisingly good agreement with the observed shift of 17 mV (Table V). For \( \sigma_e = -0.08 \, e/\text{nm}^2 \), addition of 0.005 M BaCl\(_2\) to an intracellular solution containing 0.1 M NaCl is predicted to produce a 1.4-mV hyperpolarizing shift in \( V_a \). The observed shift is threefold larger, 5 mV (Table V). Given the experimental uncertainty and the limitations involved in using the Gouy-Chapman theory to predict the shift, one should probably not ascribe mechanistic significance to the discrepancy per se.

**Specific Ba\(^{2+}\) interactions.** Nevertheless, Ba\(^{2+}\) interacts specifically with voltage-dependent sodium channels because Ba\(^{2+}\) addition decreases \( z_a \) for the ensemble-averaged gating curves (Tables I and V), with the largest effect after symmetrical Ba\(^{2+}\) addition (see also Cukierman and Krueger, 1990). The decreased \( z_a \) results from an increased variability among the individual gating curves (Table V). There is also a decrease in \( z_a \) for the individual curves, with the largest decrease for the depolarizing gating runs, which could reflect a "true" Ba\(^{2+}\)-induced alteration in \( z_a \), or an increased variability within the individual gating runs. The Ba\(^{2+}\)-induced increase in gating variability probably results from specific binding to the intracellular channel surface.
but it could also arise because of alterations in the local potential along the channel surface (i.e., because of nonuniform screening). We do not favor the latter possibility, however, because the [NaCl]-induced shifts were larger than the [Ba²⁺]-induced shifts and not associated with changes in \( z_a \).

Ba²⁺ addition also alters Na⁺ permeation through the channel (and may itself be slightly permeant [cf. Khodorov and Revenko, 1979]). When Ba²⁺ was added to the extracellular solution only (0.005 M BaCl₂ to 0.1 M NaCl), the \( i-V \) relation was nonlinear (Fig. 5). In the gating voltage range (-40 to -110 mV), the single-channel chord conductance varied between 90 and 60% of the small-signal conductance (17.8 ± 0.4 pS). When Ba²⁺ was added symmetrically (0.005 M BaCl₂ to 0.1 M NaCl), the \( i-V \) relation was approximately linear (to -100 mV) and the small-signal conductance was 12.6 ± 0.8 pS, which should be compared with the conductance in 0.1 M NaCl alone, 20.8 ± 0.5 pS. Ba²⁺ addition will alter the electrostatic potential at the channel entrance, which alters the local \([Na⁺]^\text{a}\) at the entrances and thus the single-channel conductance (Green et al., 1987; Cai and Jordan, 1990):

\[
g = g_{\text{max}} \frac{[Na⁺]^\text{a}}{[Na⁺]^\text{a} + K_{Na} \exp(-V_e z/kT)}
\]

where \( g_{\text{max}} \) and \( K_{Na} \) denote the maximal single-channel conductance and Na⁺ dissociation constant, respectively, \([Na⁺]^\text{a}\) is the bulk Na⁺ concentration, and \( V_e \) is the electrostatic potential at the channel entrances (which are assumed to have symmetrical charge densities). The Ba²⁺-induced changes in \( V_e \) were estimated from Eqs. 4 and 8, assuming an apparent charge density at the entrances of \(-0.38 \epsilon \text{nm}^{-2}\), \( g_{\text{max}} = 45 \text{ pS} \), and \( K_{Na} = 1.5 \text{ M} \) (Green et al., 1987). \( g \) is thus predicted to decrease, from 20.6 pS in symmetrical 0.1 M NaCl to 16.7 pS in 0.1 M NaCl + 0.005 M BaCl₂. We can account for \( \sim 50\% \) of the Ba²⁺-induced conductance decrease. That we predict a too-little conductance decrease may be because the model is too crude (cf. Cai and Jordan, 1990), or because Ba²⁺ binds to the channel to either block the pore or alter \( V_e \) more than predicted.

The rather modest \( i-V \) nonlinearity in asymmetrical Ba²⁺ nevertheless affects the steady-state (time-averaged) single-channel currents, because not only \( f_r \) but also \( g(V) \) varies as a function of \( V \). If the gating curves were analyzed without correction for the \( i-V \) nonlinearity, \( V_e \) for the ensemble-averaged gating curve would be \(-93 \text{ mV} \), or 4 mV positive to the “true” estimate, in which case the Ba²⁺-induced shift would appear to be 21 mV and one might conclude that Ba²⁺ interacts specifically with the extracellular channel surface.

Other divalent cations (e.g., Ca²⁺ and Zn²⁺) produce more pronounced nonlinearities in the single-channel \( i-V \) relations (Yamamoto et al., 1984; Weiss and Horn, 1986; Worley et al., 1986; Green et al., 1987), which appear to result from a Woodhull-type voltage-dependent block of the open channels (Woodhull, 1973), and it becomes correspondingly more important to correct for the effect of these ions on the single-channel \( i-V \).

**The Standard Free Energy of Channel Activation**

In the two-state approximation, the standard free energy for the conformational changes underlying channel activation \( \Delta G_\text{°}^\text{a} \) (at \( V = 0 \text{ mV} \)) is given by:

\[
\Delta G_\text{°}^\text{a} = z_i \epsilon \cdot V_e
\]
where $V_s$ is the midpoint potential that would be observed when $V_{a}^{e} = V_{a}^{i} = 0$. The measured $V_a$ contains contributions from $V_a$, as well as the two surface potentials, $V_{a}^{e}$ and $V_{a}^{i}$ (see Eq. 7). $V_a$ can thus be estimated from the measured $V_a$ and the estimated surface potentials. In 0.1 M NaCl, $V_a \approx -110$ mV; using Eq. 4 and our estimates for $\sigma_a$ and $\sigma_i$, $V_{a}^{e}$ and $V_{a}^{i}$ are predicted to be $-94$ and $-17$ mV, respectively. $V_a$ is thus about $-50$ mV, $z_a$ is $\approx 3.7$ (Table I), and $\Delta G_0^a = -12$ kJ/mol. This corresponds to the formation of a hydrogen bond (Schulz and Schirmer, 1979, Table 3.1), or the removal of a single monovalent charge of radius 0.2 nm from a uniform medium of dielectric constant 30 (as calculated from the Born equation [e.g., Bockris and Reddy, 1970]).

$\Delta G_0^a$ may be underestimated in magnitude because $z_a$ may be underestimated. If, for example, the channels undergo rapid transitions between two (or more) gating states, which are not discernible in the heavily filtered (50 Hz) current traces we use to determine $f_o$, the $f_o-V$ relation will be less steep than if the channels remained in a single gating state. Nevertheless, the energetic cost of activating (BTX-modified) sodium channels is modest. (In native membranes, the gating curve for BTX-modified sodium channels is shifted $\approx 40$ mV in the hyperpolarizing direction as compared with unmodified channels [Khodorov and Revenko, 1979; Huang et al., 1982], which implies that $\Delta G_0^a$ for the unmodified channels is close to zero.)

### Implications for Pharmacological and Other Studies

At first sight, the variability in the steady-state gating behavior of bilayer-incorporated, BTX-modified sodium channels appears larger than for native channels. But this is probably a consequence of the increased resolution of the steady-state measurements. Qualitatively, the gating machinery of native channels exhibits a variability (Horn et al., 1984; Nilius, 1988) that is consistent with the changes in $V_a$ observed here. This raises the question of how one should interpret a shift in $V_a$, or a change in $z_a$, that results from some experimental intervention. The observed changes could occur as the direct result of the intervention (e.g., a change in the surface potential), or they could occur as the indirect consequence of altering the distribution among different gating states, or as the combination of both actions.

Specifically, symmetrical Ba$^{2+}$ addition induces an increased variability in channel gating (Table IV), as reflected in the larger range of $V_a$ for the individual single-channel gating curves and the decrease in $z_a$ for the ensemble-averaged gating curve by 0.8 relative to the control curve (Fig. 8, Table V). The decrease in $z_a$ could be interpreted to mean that Ba$^{2+}$ addition alters the gating-related charge redistribution within the channel. But that is probably not the case: the primary cause for the decrease in $z_a$ seems to be the increase in gating variability, which arises because Ba$^{2+}$ binds at the intracellular channel surface.

We finally note that the ensemble-averaged gating curves (Figs. 4 and 8) are well fit by two-state Boltzmann distributions, even though the fitted curves have no obvious molecular significance. Even apparently "regular" macroscopic behavior does not ensure against the existence of an underlying molecular variability (on the second to minute timescale).
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