1. INTRODUCTION

Since Hodgkin and Huxley the neuroscience community has built mathematical models of cells, junctions and circuits as means to both synthesize existing knowledge and to drive further experiments. The complexity of both individual neurons and the networks in which they function has posed serious challenges to those in search of minimal models. The goal of neuronal model reduction is to arrive at a compact description of the cell’s “function” and an efficient means of computing its response to physiological stimuli. This is typically accomplished by discovering a smaller equivalent dynamical system and discerning from this a smaller equivalent electrical circuit. See Brunel et al. (2013), Hedrick and Cox (2013) with the quasi-active reduction strategy of Hedrick and Cox (2013). The synthesis is achieved via an elegant method of Rempe and Chopp (2006) for decoupling portions of complex cells and is applied to a caricature of the Lobula Giant Movement Detector (LGMD), the neuron, Peron et al. (2009), responsible for collision detection in the locust. The LGMD has a large, non-spiking dendritic tree that integrates visual input in a retinotopic fashion and funnels this signal to a well defined Spike Initiation Zone (SIZ). Although the structural morphology of the LGMD, and its inputs, has been carefully mapped it is not yet understood what distribution of active and passive conductances permits the cell to discern threatening from, seemingly similar, innocuous visual stimuli. It is hoped that a reduced model will constrain the large parameter space and accelerate the search through this space, and that it will lead to a compact description of the complex task of collision detection as implemented by the full LGMD. For a thorough investigation of the notion of weak excitability in the context of hippocampal pyramidial cells see Golding et al. (2001).

We consider neurons with large dendritic trees that are weakly excitable in the sense that back propagating action potentials are severely attenuated as they travel from the small, strongly excitable, spike initiation zone. In previous work we have shown that the computational size of weakly excitable cell models may be reduced by two or more orders of magnitude, and that the size of strongly excitable models may be reduced by at least one order of magnitude, without sacrificing the spatio–temporal nature of its inputs (in the sense we reproduce the cell’s precise mapping of inputs to outputs). We combine the best of these two strategies via a predictor-corrector decomposition scheme and achieve a drastically reduced highly accurate model of a caricature of the neuron responsible for collision detection in the locust.

Keywords: LGMD, predictor-corrector, quasi-active, proper orthogonal decomposition, discrete empirical interpolation

2. MATERIALS AND METHODS

The caricature of the LGMD neuron raised by Peron et al. (2009) is the rake depicted in Figure 1A. We have numbered its 22 branches and marked its SIZ, in black, near the center of the handle (branch 21) and the joint, in red, where the deck (branch 22) meets the handle. We have chosen a compartment (spatial step) size of $dx_j = 10 \mu m$ and so arrive at a base system with 879 compartments. These are illustrated in Figure 1A and their spatial dimensions are best seen in Figure 1B. We distribute standard sodium, potassium and chloride channels throughout the rake in such a fashion that the tines, branches 1 through 20, weakly integrate synaptic input, funnel it to the deck which then delivers it via the joint to a strongly excitable handle.

After specifying the full model we decompose it via a predictor-corrector scheme and then apply distinct reduction strategies to the strong and weak parts. Throughout we have used a time step of $dt = 0.005$ ms.

2.1. THE FULL MODEL

With regard to the rake depicted in Figure 1A, we suppose that the radius of the jth branch is $r_j = a_j(x)$, where $x$ denotes distance along the branch, and that its associated transmembrane potential is $v_j = v_j(x,t)$. If the branch contains sodium, potassium and chloride ion channels and is subject to direct current stimulation then Kirchhoff’s current law reads
\[ C_m \partial_t v_j = \frac{1}{2a_j R_a} \partial_x (a_j^2 \partial_x v_j) + I_{stim,j}/(2\pi a_j) \]

\[ - g_{Na,j} m_j^3 h_j(v_j - E_{Na}) - g_{K,j} n_j^4 (v_j - E_K) \]

\[ - g_{Cl,j} (v_j - E_{Cl}) \]

\[ \partial_t m_j = (m_\infty(v_j) - m_j)/\tau_m(v_j), \]

\[ \text{Equation 1} \]

where similar gating equations hold for \( h_j \) and \( n_j \). In addition, we solve Equation 1 subject to sealed ends, current balance at branch points and initial conditions \( v_j(x, 0) = \overline{v}_j(x) \) and \( w_j(x, 0) = w_\infty(\overline{v}_j(x)) \) where \( \overline{v}_j(x) \) is the associated rest potential, obtained by solving

\[ (a_j^2(x) \overline{v}_j(x))^\prime = 2a_j R_d \left\{ g_{Na,j}(x) m_\infty^2(\overline{v}_j(x)) h_\infty(\overline{v}_j(x))(\overline{v}_j(x) - E_{Na}) \right. \]

\[ + g_{K,j}(x)n_\infty^2(\overline{v}_j(x))(\overline{v}_j(x) - E_K) \]

\[ + g_{Cl,j}(x)(\overline{v}_j(x) - E_{Cl}) \right\}, \]

\[ \text{Equation 2} \]

again subject to sealed ends and current balance at branch points. We concentrate throughout on a single set of parameters. The choice

\[ C_m = 1.5 \mu F/cm^2, \quad R_a = 0.05 k\Omega \text{ cm}, \quad a_j = 5 \mu m \]

\[ E_{Na} = 56, \quad E_K = -77, \quad E_{Cl} = -68 \text{ mV} \]

\[ g_{Na,j} = 2, \quad g_{K,j} = 3.6, \quad g_{Cl,j} = 0.9 \text{ mS/cm}^2 \]

\[ \text{Equations 3} \]

will render the tines, branches 1–20, and the deck, branch 22, weakly excitable, while setting

\[ g_{Na,21}(x) = \begin{cases} 216 \text{ mS/cm}^2, & 200 \leq x < 260 \mu m \\ 12 \text{ mS/cm}^2, & \text{otherwise.} \end{cases} \]

\[ g_{Cl,21} = 0.3 \text{ mS/cm}^2 \]

\[ \text{Equations 4} \]

will make the handle, branch 21, strongly excitable. We have illustrated the resulting rest potential, \( \overline{v}_j \) in Figure 1B. We see that the non-uniformity in Equation 4 leads to a depolarized handle and a non-uniform rest potential throughout the remainder of the rake.

We will solve this full system, Equation 1, for two classes of inputs. For the first class, deemed coherent, we simultaneuously inject 4 nano-Amperes of current at the midpoint of each tine for nine tenths of a millisecond. In symbols

\[ I_{stim,j}(x, t) = 0.004\delta(x - 200)\chi_{[0,1]}(t), \quad 1 \leq j \leq 20, \]

\[ \text{Equation 5} \]

where \( \chi_{[a,b]}(t) \) equals one if \( a \leq t \leq b \) and equals zero otherwise. For the second class, deemed random, we inject 4 nano-Amperes of current at a random location, and at a random time, on each time for nine tenths of a millisecond. In symbols

\[ I_{stim,j}(x, t) = 0.004\delta(x - x_j)\chi_{[t_j, t_{j} + 0.9]}(t), \quad 1 \leq j \leq 20, \]

\[ \text{Equation 6} \]

where the mean of \( x_j \) is 200 \( \mu m \) and the mean of \( t_j \) is 5 ms.

In response to coherent stimulus, Equation 5, we see in Figure 1C steady and significant (20 mV) depolarization at the joint (red trace) that is sufficient to drive the handle to spike (blue

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**FIGURE 1** | **A** | A strong-weak neuron. (A) The layout of the rake with its 22 numbered branches, divided into compartments of length \( dx_j = 10 \mu m \). (B) The rest potential, \( \overline{v}_j \), obtained by solving Equation 2 subject to the parameters specified in Equations 3 and 4. (C) The response of the full model, Equation 1, at the SIZ (left end of black region in A) and joint (red square in A) to the coherent synaptic input of Equation 5. (D) The response of the full model, Equation 1, at the SIZ (left end of black region in A) and joint (red square in A) to the random synaptic input of Equation 6.

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Frontiers in Computational Neuroscience  www.frontiersin.org December 2014 | Volume 8 | Article 164 | 2
trace at SIZ). This spike travels down the handle and leads to the second, smaller, depolarization at the joint. The random stimulus, Equation 6, delivers the same amount of current to the rake but spread over space and time. The response at the joint, red trace in Figure 1D, indicates ∼3 mV depolarizations to individual current steps. These are not coherent enough to accumulate in a fashion sufficient to drive the handle to spike. Instead the response at the SIZ, blue trace in Figure 1D, is a filtered attenuated version of the joint trace.

2.2. Branch Decomposition

Rempe and Chopp (2006) introduced a rational scheme for decomposing large cells into smaller (typically single branch) regions. They were motivated by the fact that as an action potential travels through a cell, branches on either side of the action potential are relatively quiet and so need not be simulated/computed. As such they devised branch-wise activity measures, in both Rempe and Chopp (2006) and Rempe et al. (2008), that allowed them to build a spatially adaptive numerical scheme that focused resources solely on active branches. One significant advantage of their decomposition is that it permits simultaneous/parallel updating of the active branches. This feature has been successfully exploited by Kozloski and Wagner (2011). Our use of Rempe and Chopp (2006) is however, quite different. For we use their scheme to partition the cell into strong and weak zones that may then be reduced by strategies specific to the dynamics consistent with such zones.

Rempe and Chopp (2006) decompose the cell by giving special attention to those compartments, deemed nodes, at which branches meet. We have illustrated this decomposition on our rake in Figure 2. This spatial decomposition is only useful when coupled with a scheme for properly updating the components in time. Rempe and Chopp (2006) sketch a method that

(1) uses the present branch and node potentials to predict the future node potentials,
(2) updates the branch potentials based on the predicted node potentials,
(3) corrects the node potentials based on the updated branch potentials.

As the success of our method hinges on this predictor-corrector scheme we present it here in some detail.

We distinguish between branches 1 through 21, which are adjacent to a single node, and branch 22, which is adjacent to many. Given the branch, $v_j(t)$, and node, $w_j(t)$, potentials and gating variables at time $t$ we advance the gating variables via the explicit in $v$ implicit in $m$ step

\[
m_j(k, t + dt) = \frac{m_j\left(k, t\right) \tau_m\left(v_j\left(k, t\right)\right) + m_\infty\left(v_j\left(k, t\right)\right) dt}{dt + \tau_m\left(v_j\left(k, t\right)\right)}, \quad 1 \leq k \leq 21, \quad m_j(40, t + dt) = \frac{m_j\left(40, t\right) \tau_m\left(w_j\left(t\right)\right) + m_\infty\left(w_j\left(t\right)\right) dt}{dt + \tau_m\left(w_j\left(t\right)\right)}, \quad 1 \leq j \leq 21,
\]

and collect these into

\[
\Gamma_j(k, t + dt) = g_{Na,j}(k) m_j^3(k, t + dt) h_j(k, t + dt) + g_{K,j}(k) n_j^4(k, t + dt) + g_{Cl,j}(k) \gamma_j(k, t + dt) = g_{Na,j}(k) m_j^3(k, t + dt) h_j(k, t + dt) + g_{K,j}(k) n_j^4(k, t + dt) + g_{Cl,j}(k) E_{Na} + g_{K,j}(k) E_{Cl}.
\]

We next use these to take a backward Euler step of the associated voltage equation, Equation 1,

\[
G_j(k - )v_j(k - 1, t + dt) - (G_j(k - ) + G_j(k + ))v_j(k, t + dt) = \mu(\gamma_j(k, t + dt) - \gamma_j(k, t)) + \Gamma_j(k, t + dt) v_j(k, t + dt) - \gamma_j(k, t + dt) + I_{stim,j}(k, t + dt)/A_j(k)
\]

where

\[
G_j(k \pm) = \frac{a_j(k)}{R_a dx_j^2} \frac{a_j^2(k \pm 1)}{a_j^2(k) + a_j^2(k \pm 1)}, \quad \mu = C_m/dt
\]

and

\[
A_j(k) = 2\pi a_j(k) dx_j.
\]

While at the ends, $G_j(1 - ) = 0$ and

\[
G_j(40 - ) = G_{j-}^e = \frac{a_j(40)}{R_a dx_j^2} \frac{a_j^2(39)}{a_j^2(40) + a_j^2(39)}
\]

\[
G_j(40 + ) = G_{j+}^e = \frac{a_j(40)}{2R_a dx_j^2} \frac{dx_j^2}{2a_j(40) dx_j + dx_j^2 a_{22}(p_j)}
\]

where

\[
p_j = \begin{cases} 
2j - 1, & 1 \leq j \leq 20, \\
21, & j = 21.
\end{cases}
\]
With these we may now make sense of the node equation

\[ G_j^- v_j(39, t + dt) - (G_j^- + G_j^+) w_j(t) + G_j^+ v_{22}(p_j, t + dt) = \\
\mu(w_j(t + dt) - w_j(t)) + \gamma_j(40, t + dt) \\
\gamma_j(40, t + dt) \]  (8)

Following Rempe and Chopp (2006) we decouple the node and branch equations in time by making a crude prediction of the nodal potentials by replacing the backward Euler step Equation 8 with the forward Euler step

\[ G_j^- v_j(39, t) - (G_j^- + G_j^+) w_j(t) + G_j^+ v_{22}(p_j, t) = \\
\mu(w_j^*(t) - w_j(t)) + \gamma_j(40, t + dt) w_j^*(t) - \gamma_j(40, t + dt) \]  (9)

where \( w_j^*(t) \) denotes our crude prediction of \( w_j(t + dt) \). We note that Equation 9 may be solved explicitly for

\[
\begin{align*}
\mu w_j^*(t) + \gamma_j^*(t + dt) + G_j^- v_j(39, t) \\
-(G_j^- + G_j^+) w_j(t) + G_j^+ v_{22}(p_j, t) \\
\mu + \gamma_j^*(t + dt)
\end{align*}
\]

\[ w_j^*(t) = \frac{\mu w_j(t) + \gamma_j^*(t + dt) + G_j^- v_j(39, t) - (G_j^- + G_j^+) w_j(t) + G_j^+ v_{22}(p_j, t)}{\mu + \gamma_j^*(t + dt)}, \]  (10)

where \( \gamma_j^*(t + dt) = \gamma_j(40, t + dt) \) and \( \gamma_j^*(t + dt) = \gamma_j(40, t + dt) \). We then use these predicted nodal potentials to drive the branch updates via

\[
\begin{align*}
(\mu I + \text{diag}(\gamma_j(1 : 39, t + dt)) - B_j) v_j(:, t + dt) = \\
\mu v_j(:, t) + \gamma_j(1 : 39, t + dt) + I_{stim,j}(:, t + dt) + c_j(:, t),
\end{align*}
\]

(11)

where \( c_j \) is the node branch coupling vector and \( B_j \) is the branch tridiagonal matrix. For the branches adjacent to a single node, \( j < 22 \), we find that \( c_j \) is zero at each compartment except for

\[ c_j(39, t) = G_j^- w_j^*(t), \]  (12)

while \( B_j \) is the tridiagonal matrix

\[
B_j(1, 1 : 2) = [-G_j(1 +) G_j(1 +)]
\]

\[
B_j(k, k - 1 : k + 1) = [G_j(k -) - (G_j(k -) + G_j(k +))] \\
G_j(k +), \quad 1 < k < 39,
\]

\[
B_j(39, 39 : 39) = [G_j(39 -) - (G_j(39 -)) + G_j(39 +))]
\]

Turning to the deck, \( B_{22} \) is the tridiagonal matrix

\[
B_{22}(1, 1 : 2) = [-G_{22}(1 +) G_{22}(1 +)]
\]

\[
B_{22}(k, k - 1 : k + 1) = [G_{22}(k -) - (G_{22}(k -) + G_{22}(k +))] \\
G_{22}(k +), \quad 1 < k < 39, \quad k \neq p_j
\]

\[
B_{22}(k, k - 1 : k + 1) = [G_{22}(k -) - (G_{22}(k -) + G_{22}(k +))] \\
+G_{22}(k +) G_{22}(k +), \quad 1 < k < 39, \quad k = p_j
\]

This differs from the previous \( B_j \) in the sense that it has no free ends (hence 2 terms on the end diagonals) and meets the 20 times (and hence three terms on those diagonals). The associated coupling term is then zero except at

\[ c_{22}(p_j, t) = G_{22}^- w_j^*(t), \quad j = 1, \ldots, 21. \]  (13)

Upon updating all branches we may then return to correcting the nodal potentials, now via

\[ G_j^- v_j(39, t + dt) - (G_j^- + G_j^+) w_j(t) + G_j^+ v_{22}(p_j, t + dt) = \\
\mu(w_j(t + dt) - w_j(t)) + \gamma_j(t + dt) w_j(t + dt) - \gamma_j(t + dt) \]  (14)

which we solve explicitly for

\[
\begin{align*}
\mu w_j(t) + \gamma_j^*(t + dt) + G_j^- v_j(39, t + dt) \\
-(G_j^- + G_j^+) w_j(t + dt) + G_j^+ v_{22}(p_j, t + dt) \\
\mu + \gamma_j^*(t + dt)
\end{align*}
\]

\[ w_j(t + dt) = \frac{\mu w_j(t) + \gamma_j^*(t + dt) + G_j^- v_j(39, t + dt) - (G_j^- + G_j^+) w_j(t + dt) + G_j^+ v_{22}(p_j, t + dt)}{\mu + \gamma_j^*(t + dt)}. \]  (15)

With this we may now offer a precise specification of the Predictor-Corrector Algorithm

[1] Given the branch potentials, node potentials and gating variables at time \( t \) update the gating variables per Equation 7.
[2] Predict the new values of the node potentials via Equation 10.
[3] Update the branch potentials via Equation 11.
[4] Correct the node potentials via Equation 15. Return to step [1].

2.3. REDUCTION OF THE STRONG PART

Following Kellems et al. (2010) we reduce the dynamics in the strong zone, \( (v_{21}, m_{21}, h_{21}, n_{21}) \) by the method of Proper Orthogonal Decomposition by collecting snapshots of the membrane potential and associated active current

\[
I_{act}(t) \equiv g_N(v_{21}, m_{21}^3) h_{21}(t)(v_{21}(t) - E_N) \\
g_K(v_{21}, n_{21}^4) (v_{21}(t) - E_K)
\]

in

\[ V = [v_{21}(0) v_{21}(dt) \cdots v_{21}(T_{fin})] \] and
under a stimulus regime that generates a spike on branch 21. The major features of spike generation and propagation are purportedly captured in the first few singular vectors of $V$ and $F$. Accordingly we compute the respective singular value decompositions

$$V = U \Sigma A^T$$ and $$F = W \Lambda C^T,$$

where the matrices of singular vectors, $U$, $A$, $W$ and $C$, are orthonormal and the matrices of singular values, $\Sigma$ and $\Lambda$, are diagonal – and ordered in a decreasing manner.

Our first stab at reduction is to suppose that $v_{21}$ is well approximated by the first $\kappa$ columns of $U$, i.e.,

$$v_{21}(t) \approx U_\kappa \hat{v}_{21}(t)$$

where $U_\kappa$ denotes the first $\kappa$ columns of $U$ (from Equation 16) and so the reduced state $\hat{v}_{21}(t)$ must obey

$$C_m \ddot{\hat{v}}_{21} = B_21 U_\kappa \hat{v}_{21} - U_\kappa^T [g_{Na,21} m_{21}^3 h_{21} (U_\kappa \hat{v}_{21} - E_{Na}) + g_{K,21} m_{21}^4 (U_\kappa \hat{v}_{21} - E_K) + g_{Cl,21} (U_\kappa \hat{v}_{21} - E_{Cl}) - c_1]$$

$$m_{21} = (m_{\infty} (U_\kappa \hat{v}_{21}) - m_{21}) / \tau_m (U_\kappa \hat{v}_{21}).$$

This provides a clean reduction of the linear spatial coupling between compartments, in the sense that

$$\hat{B}_{21} \equiv U_\kappa^T B_{21} U_\kappa$$

is merely $\kappa$-by-$\kappa$. The non-linearities however are still computed on the full dimensional vector $U_\kappa \hat{v}_{21}$. To address this we distill from $W_x$, the first $\kappa$ columns of $W$ (from Equation 16), $\kappa$ places along the handle at which it suffices to evaluate the non-linear gating functionals. These places are selected by Discrete Empirical Interpolation as those places at which the singular vectors of $F$ have the greatest content. In particular,

$$z_i = \arg \max_x | W_x(:,i) |$$

$$P = e_{z_1}$$

for $i = 2 : \kappa$

$$s = (p^T W_x(:,1:i-1)) \cdot p^T W_x(:,i)$$

$$r = W_x(:,i) - W_x(:,1:i-1) s$$

$$z_i = \arg \max_x | r |$$

$$P = [P e_{z_i}]$$

end

where $e_k$ denotes the $k$th column of the identity matrix on $[\mathbb{R}^{39}]$. With these $\kappa$ places, $z = [z_1, \ldots, z_{\kappa}]$ and their associated permutation matrix $P$ we reduce the gating variables via

$$m_{21}(t) \approx P \hat{m}_{21}(t), \quad h_{21}(t) \approx P \hat{h}_{21}(t) \quad \text{and} \quad n_{21}(t) \approx P \hat{n}_{21}(t)$$

and so bring Equation 17 to

$$C_m \ddot{\hat{v}}_{21} = \tilde{B}_{21} \hat{v}_{21} - R [g_{Na}(z) \cdot \tilde{m}_{21}^3 \cdot \tilde{h}_{21} (Z \hat{v}_{21} - E_{Na}) + g_{K}(z) \cdot \tilde{m}_{21}^4 (Z \hat{v}_{21} - E_K)] - U_x^T \tilde{g}_{Cl,21} (U_x \hat{v}_{21} - E_{Cl}) + U_x^T \tilde{c}_{21}$$

$$\tilde{m}_{21} = (m_{\infty} (Z \hat{v}_{21}) - \tilde{m}_{21}) / \tau_m (Z \hat{v}_{21})$$

where $g_{Na}(z)$ denotes the evaluation of $g_{Na,21}$ at the compartments indexed by $z$. As both

$$R = U_x^T W_x (p^T W_x)^{-1}$$

and $Z = p^T U_x$

are $\kappa$-by-$\kappa$ we have arrived at a $\kappa$-dimensional reduction of the original 39-dimensional active handle. We solve Equation 18, subject to the initial conditions $\hat{v}_{21}(.,0) = U_\kappa \bar{v}$ and $\hat{m}_{21}(.,0) = m_{\infty} (Z \bar{v}(.,0))$, via the standard explicit-implicit Euler method

$$\tilde{m}_{21}(i, t + dt) = \frac{m_{\infty}((Z \bar{v}(.,i))) \cdot dt + \tau_m ((Z \bar{v}(.,i))) \tilde{m}_{21}(i, t)}{dt + \tau_m ((Z \bar{v}(.,i)))}$$

$$\tilde{\hat{v}}_{21}(., t + dt) = \tilde{\mu} \tilde{\hat{v}}_{21}(., t) + \gamma_{21} + U_x^T \tilde{\hat{c}}_{21}(t)$$

where

$$\Gamma_21 = R \text{diag}(g_{Na}(z) \cdot \tilde{m}_{21}^3 \cdot \tilde{h}_{21} (Z \hat{v}_{21} - E_{Na}) + g_{K}(z) \cdot \tilde{m}_{21}^4 (Z \hat{v}_{21} - E_K))$$

$$\gamma_{21} = R \text{diag}(g_{Na}(z) \cdot \tilde{m}_{21}^3 \cdot \tilde{h}_{21} (Z \hat{v}_{21} - E_{Na}) + g_{K}(z) \cdot \tilde{m}_{21}^4 (Z \hat{v}_{21} - E_K)) + E_{Cl} U_x^T \tilde{g}_{Cl,21}$$

The $c_{21}$ term in Equation 19 remains the contribution from the non-linear potential, $\bar{v}_{21}$. Before specifying this we discuss how to reduce the remainder of the branches.

### 2.4. Reduction of the Weak Part

In order to perform a single reduction on the remaining branches it is most convenient to gather the variables in the 800 tine compartments and 39 deck compartments into four long vectors $v$, $m$, $h$ and $n$. The first step is then to linearize the full system, Equation 1, about its rest state. More precisely, assuming the stimulus to be order $\varepsilon$ we develop the voltage and gating variables

$$v(x, t) = \bar{v}(x) + \varepsilon \tilde{v}(x, t) + O(\varepsilon^2)$$

and

$$m(x, t) = m_{\infty}(\bar{v}(x)) + \varepsilon \tilde{m}(x, t) + O(\varepsilon^2).$$

On substituting Equation 20 into Equation 1 and identifying terms of order $\varepsilon$, we find that the so-called quasi-active variables, $\tilde{v}$, $\tilde{m}$, $\tilde{h}$ and $\tilde{n}$ must solve

$$C_m \partial_x \tilde{v} = \frac{1}{2 R_m \bar{a}} \partial_x (\bar{a}^2 \partial_x \tilde{v}) - (g_{Na} m_{\infty}(\bar{v}) h_{\infty}(\bar{v}) + g_{K} n_{\infty}^4(\bar{v})) \tilde{v} - g_{Cl} \bar{v} - 3 g_{Na} m_{\infty}^2(\bar{v}) h_{\infty}(\bar{v})(\bar{v} - E_{Na}) \tilde{n}$$
and the Hines matrix, \( \kappa \) with only 4
J
of
\( J \)
where the non-zero blocks of square in
patches. As this is compartment number 820 in the
307
(J)
for a good approximation to the joint potential
and reduced transfer functions, or, equivalently, via the Arnoldi
subject to current balance where the tines meet the deck and to the
initial conditions \( \nu(x, 0) = \hat{\nu}(x, 0) = 0 \). On stacking the quasi-
active variables in

\[
y = [\hat{\nu}; \hat{h}; \hat{\nu}; \nu]
\]
and the stimuli and coupling vector in

\[
u = [I_{\text{stim},1}; I_{\text{stim},2}; \cdots; I_{\text{stim},20}; c_{22}]
\]
we may write Equation 21 as an \((839 \times 4)\)-dimensional system
for \( y \),

\[
y' = Qy + Bu, \quad y(0) = 0
\]
where the non-zero blocks of \( Q \) and \( B \) are

\[
Q = \begin{pmatrix}
D_{m,1} & D_{m,2} \\
D_{h,1} & D_{h,2} \\
D_{v,1} & D_{v,2} & D_{v,3} & H
\end{pmatrix}
\quad \text{and} \quad
B = \begin{pmatrix}
0 \\
0 \\
I/Cm
\end{pmatrix}
\]
See §9.4 of Gabbiani and Cox (2010) for the diagonal \( D \) matrices
and the Hines matrix, \( H \). Given the geometry of the rake we are
really only interested in the potential at the joint (recall the red
square in Figure 1A). As this is compartment number 820 in the
natural ordering, out of the large system Equation 23 we ask only
for a good approximation to the joint potential

\[
J(t) = e^T_{839-3+820} y
\]
where \( e_n \) is the unit vector with a one in element \( n \). Following
Hedrick and Cox (2013) we suppose \( y \approx \chi \hat{y} \) and choose an \( \chi \),
with only \( 4\kappa \) columns, that returns an accurate approximation of \( J \). This is done by matching the first \( \kappa \) moments of the full
and reduced transfer functions, or, equivalently, via the Arnoldi
scheme

\[
x = H\backslash e_{820}
\]

\[
X = x/\|x\|
\]

for \( i = 1: \kappa - 1 \)

\[
x = H\backslash X(:, i)
\]

for \( j = 1: i \)

\[
x = x - (X(:, j)^T x)X(:, j)
\]
end

\[
X = [X \; x/\|x\|]
\]
end

where, for simplicity, we have chosen our reduced dimension, \( \kappa \),
to agree with that used to reduce the cell’s strong zone. We then
arrive at the full reducer by tiling this \( X \), i.e.,

\[
\chi' = \begin{pmatrix} X \\ X \\ X \\ X \end{pmatrix}
\]

On inserting \( y = \chi \hat{y} \) into Equation 23 and using \( \chi^T \chi = I \) we
find that \( \hat{y} \) must obey

\[
\hat{y}'(t) = \chi^T Q \chi \hat{y}(t) + \chi^T Bu(t), \quad \hat{y}(0) = 0
\]
This we solve by backward Euler

\[
(I - dt \chi^T Q \chi) \hat{y}(t + dt) = \hat{y}(t) + dt \chi^T Bu(t)
\]
and then read off the approximate joint potential via

\[
\hat{J}(t) = e^T_{839-3+820} \chi \hat{y}(t)
\]

2.5. THE REDUCED STRONG-WEAK NEURON

It remains only to specify the predictor and corrector updates of the
single nodal potential, \( \nu_{21} \), and to clarify their roles in the
coupling vector \( c_{21} \) appearing in the strong reduction, Equation 19,
and the coupling vector \( c_{22} \) in the weak reduction, Equation 26,
via its presence in the \( u \) of Equation 22.
Regarding the expressions for \( \nu_{21} \) and \( \nu_{22} \) in Equation 10
and 15 we note that the required adjacent potentials are readily
derived from our independent reductions,

\[
\nu_{21}(39, t) \approx U_k(39, :) \hat{v}(t) \quad \text{and} \quad \nu_{22}(20, t) \approx \nu_{22}(20) + \hat{J}(t)
\]
The coupling vector \( c_{21} \) is all zero except \( c_{21}(39, t) = G^*_{21, w_{21}^*}(t) \),
while the coupling vector \( c_{22} \) is all zero except \( c_{22}(20, t) = G^*_{21, w_{21}^*}(t) - \nu_{22}(20) \).

3. RESULTS

We present in Figure 3 structural components of the strong (A)
and weak (B) reductions and in panels (C) and (D) contrast the
responses of the full and reduced models, at SIZ and Joint, to the
respective coherent and random stimuli used in Figure 1.
These results were robust to changes in the stimuli that generated
the snapshots and to changes in the random stimuli, Equation 6. The reduced system consistently ran in less than
1/20\(^{th}\) of the time required by the original system. With \( \kappa = 3 \) the Discrete Empirical Interpolation method identified \( \nu = [1, 21, 26] \) as the compartments along the handle at which to evaluate the gating variables. On comparison to the sodium channel distribution in Equation 4 we note that compartments 21 and 26 are the extent of the SIZ. Regarding Figure 3B we interpret the columns of \( X \) as the dendritic filter, seen at the joint, of the true inputs. For columns of \( X \) and biophysical interpretations of the elements of \( \chi^T Q \chi \) see Hedrick and Cox (2013). The errors reported in Figures 3C,D are quite small relative to the original signals in Figures 1C,D and, regarding

Du et al. Model reduction of strong-weak neurons
FIGURE 3 | The strong-weak reduction of the rake. (A) The singular values of the voltage (V) and active current (F) snapshots. We see that both have decreased by two orders of magnitude by their third index. (B) An illustration of the three columns of the reducer, X, computed in Equation 24, indicating how the reduced system processes the true inputs. (C) Contrasting the response of the full (solid) and reduced (κ = 3) models at the SIZ (black) and at the Joint (red) to identical coherent stimuli. (D) Contrasting the response of the full (solid) and reduced (κ = 3) models at the SIZ (black) and at the Joint (red) to identical random stimuli.

FIGURE 4 | A shematic of the reduced rake. The true inputs, uᵢ, into the 800 tine compartments are weighted by the columns of X and then summed as they enter the 3 linear nodes, Lᵢ, of the reduced weak zone. The linear nodes are fully coupled and a linear combination of their responses contributes to the joint potential, vⱼ. The 3 fully coupled non-linear nodes, Nᵢ, of the reduced strong zone contribute to both vⱼ and the SIZ potential vₛ.

4. DISCUSSION

We have developed and demonstrated a strategy for the systematic reduction of models of strong-weak neurons. In particular, we have replaced a sensory neuron of dimension 879 with a 3-dimensional strong system coupled, via a single node, to a 3-dimensional weak system, Figure 4, and found negligible absolute differences in their voltage responses to complex spatio-temporal inputs while running 20 times faster than the original. We have achieved the strong-weak distinction through significant non-uniformity in the density of sodium channels. This was merely a matter of convenience. The effect can be achieved, see Golding et al. (2001) and Migliore and Shepherd (2002), by a large class of non-uniformities.

The critical assumption permitting our significant reduction is that the bulk of the neuron is weakly excitable - and this means that its response is well approximated by a quasi-active model. The delineation of such systems is of course wrapped up in the equally vexing questions of spike initiation and propagation. For neurons whose dendrites are not sufficiently weak to meet our definition we may apply our strong reduction to each branch and then invoke the activity measures of Rempe and Chopp (2006) and Rempe et al. (2008) to update these branches only when necessary. Regarding scope, our methods are equally suited to synaptic inputs modeled as conductance changes onto trees with arbitrary branching patterns and arbitrary non-uniform channel distributions, see Kellems et al. (2010) and Hedrick and Cox (2013), as well as to inputs via gap junctions, see Hedrick and Cox (2014). These methods can also be readily adapted to incorporate non-uniform distributions of spines and NMDA receptors.

the timing of critical SIZ events, produce negligible (< 0.1 ms) errors. This then permits us to replace the complex 879 compartment model of Figure 1A with the 8 compartment model of Figure 4.
as well as interaction with the cell’s calcium handling machinery of channels, buffers, receptors and pumps.

**ACKNOWLEDGMENTS**

This work was partially supported by NSF Grants DMS-1122455 and CCF-1320866 and AFOSR Grant FA9550-12-1-0155.

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Received: 12 May 2014; accepted: 27 November 2014; published online: 16 December 2014.

**Citation:** Du B, Sorensen D and Cox SJ (2014) Model reduction of strong-weak neurons. *Front. Comput. Neurosci.* 8:164. doi: 10.3389/fncom.2014.00164

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