Analysis of Oscillations in a Reciprocally Inhibitory Network with Synaptic Depression

Adam L. Taylor  
ataylor@ucsd.edu  
Garrison W. Cottrell  
gary@cs.ucsd.edu  
William B. Kristan, Jr.  
wkristan@ucsd.edu  
University of California, San Diego, La Jolla CA 92093-0357, U.S.A.

We present and analyze a model of a two-cell reciprocally inhibitory network that oscillates. The principal mechanism of oscillation is short-term synaptic depression. Using a simple model of depression and analyzing the system in certain limits, we can derive analytical expressions for various features of the oscillation, including the parameter regime in which stable oscillations occur, as well as the period and amplitude of these oscillations. These expressions are functions of three parameters: the time constant of depression, the synaptic strengths, and the amount of tonic excitation the cells receive. We compare our analytical results with the output of numerical simulations and obtain good agreement between the two. Based on our analysis, we conclude that the oscillations in our network are qualitatively different from those in networks that oscillate due to postinhibitory rebound, spike-frequency adaptation, or other intrinsic (rather than synaptic) adaptational mechanisms. In particular, our network can oscillate only via the synaptic escape mode of Skinner, Kopell, and Marder (1994).

1 Introduction

A reciprocally inhibitory (RI) oscillator, also known as a half-center oscillator, is an oscillatory neuronal circuit that consists of two neurons, each of which exerts an inhibitory effect on the other. (More generally, a circuit could be constructed of two populations of neurons, each population inhibiting the other.) An example of such a circuit is shown in Figure 1A. When the circuit oscillates, one cell fires for a time while the other is inhibited below threshold; then the other cell fires for a time while the first is inhibited, and this cycle repeats itself indefinitely. Such oscillators have been found to be important components in a number of central pattern
Figure 1: (A) Circuit schematic. Excitatory synapses are represented by bars and inhibitory synapses by circles. (B) Example oscillation. The values of the four state variables of the system, $u_1$, $u_2$, $d_1$, and $d_2$, are shown versus time, $t$. All state variables are unitless, owing to the fact that they are nondimensionalized versions of physical variables. $u_i$ values are membrane potentials measured relative to the potential at which the synapses are half-activated, this quantity being given in units of the width of the linear regime of the synaptic activation curve. Time is in units of the membrane time constant of the cells. The parameters for the simulation are $W = 16$, $b = 9$, $\tau = 16$, with $\sigma(x) = \text{logistic}(4x) = 1/(1 + e^{-4x})$. See the text for an explanation of the intervals labeled a, b, c, and d.

generators (CPGs), including the leech heartbeat CPG (Calabrese, Nadim, & Olsen, 1995), the Clione swim CPG (Arshavsky et al., 1998), the lobster gastric and pyloric CPGs (Selverston & Moulins, 1987), the leech swim CPG (Brodfeuer, Debski, O’Gara, & Friesen, 1995; Friesen, 1989), the Xenopus tadpole swim CPG (Roberts, Soffe, & Perrins, 1997), and the lamprey swim CPG (Grillner et al., 1995).

A number of mechanisms have been shown to be sufficient to cause an RI circuit to oscillate. Among these are postinhibitory rebound, spike-frequency adaptation, and short-term synaptic depression (Reiss, 1962;
The first two mechanisms are similar, and we will refer to them collectively as intrinsic adaptation. Intrinsic adaptation is a property of the cells themselves, whereas synaptic depression is a property of the connections between them. Without some sort of adaptational mechanism in the circuit, one would not expect it to oscillate. This has in fact been proven in one natural formalization of a nonadaptational RI circuit (Ermentrout, 1995).

A number of authors (Wang & Rinzel, 1992; Skinner, Kopell, & Marder, 1994; LoFaro, Kopell, Marder, & Hooper, 1994; Rowat & Selverston, 1997) have analyzed the behavior of intrinsic adaptation RI circuits by using dynamical systems techniques. This work has revealed a number of interesting properties. For instance, Skinner et al. (1994) found that there were at least four functionally distinct modes of oscillation their model could exhibit: intrinsic release, intrinsic escape, synaptic escape, and synaptic release. Each of these modes displayed a different mechanism of burst termination and a different frequency response to parameter variations.

Despite the success of applying dynamical systems methods to intrinsic adaptation RI circuits, we are aware of no previous attempt to apply the same techniques to RI circuits in which oscillations arise solely due to synaptic depression. Synaptic depression is known to play a role in the oscillation of at least one well-studied RI circuit, the leech heart CPG, for some modes of oscillation (Calabrese et al., 1995). There is also evidence of synaptic depression in CPGs that contain RI subcircuits, including the leech swim CPG (Mangan, Cometa, & Friesen, 1994) and the lobster pyloric CPG (Manor, Nadim, Abbott, & Marder, 1997). It has been proposed that synaptic depression acts as a switch in the lobster pyloric CPG, although it is not the ultimate source of oscillation in this system (Nadim, Manor, Kopell, & Marder, 1999). In addition, there has recently been a great deal of interest in possible functions of synaptic depression in mammalian neocortex (Abbott, Varela, Sen, & Nelson, 1997; Tsodyks & Markram, 1997; Galarreta & Hestrin, 1998).

In this article, we use dynamical systems methods to analyze an RI circuit in which oscillations arise due to synaptic depression. Using these methods and employing certain approximations, we are able to derive a closed-form expression for the parameter regime in which the model will oscillate. We are also able to derive closed-form expressions for the period, amplitude, and DC offset of these oscillations. We find that these synaptic-depression-mediated oscillations always operate via the synaptic escape mode of Skinner et al. (1994).

The work presented here grew out of a larger effort to understand how the leech swim CPG generates oscillations (Taylor, Cottrell, & Kristan, 2000). In our earlier work on this subject, we modeled the leech segmental swim CPG as a set of passive cells with instantaneous synapses between them and connectivity roughly consistent with that determined by experiment. The tentative result of this work was that such a model is able to oscillate
but that even small perturbations of the synaptic strengths destroy this ability. We therefore became interested in the possible role of various cellular and synaptic properties in generating more robust oscillations. One such property, for which there is some evidence in the leech swim CPG (Mangan et al., 1994), is synaptic depression. This mechanism was incorporated in a recent VLSI model of the leech swim CPG (Wolpert, Friesen, & Laffely, 2000).

While this was our original motivation, we should say at the outset that the purpose of this article is not to model a known neuronal system (such as the leech swim CPG). Our goal is simply to elucidate some of the behaviors one would expect of an RI circuit that oscillates via synaptic depression. It therefore behooves us to study a simple model of such a system, since little data is available to justify various possible embellishments. Our model makes predictions about the possible modes of oscillation of such a system, about what parameter regimes permit oscillations, and about how those oscillations should change as the parameters change. Thus, we provide a set of hypothetical hallmarks of RI oscillation via synaptic depression. An experimenter could then compare these hallmarks with a system under investigation to evaluate whether it is likely to oscillate via synaptic depression in the way described by our model.

2 Description of the Model

A common simplified model of neuronal dynamics evolves according to the equation

\[ \dot{u}_i = -u_i + \sum_j W_{ij} \sigma(u_j) + b_i. \] (2.1)

There are several ways to derive this equation (or similar equations) from detailed descriptions of neuronal biophysics, all of which involve some simplifying assumptions (Hopfield, 1984; Wilson & Cowan, 1972). All variables in this equation are unitless, owing to the fact that they are nondimensionalized versions of physical variables. \( u_i \) corresponds to the membrane potential of cell \( i \), \( W_{ij} \) to the maximal postsynaptic current due to the synapse from cell \( j \) to cell \( i \) (the synaptic strength), and \( b_i \) to any constant current being injected into cell \( i \). \( \sigma(x) \) is a sigmoid function as defined by Wilson and Cowan (1972).

We add synaptic depression to this basic model by adding a state variable \( d_j \) associated with the synapses from cell \( j \). This variable ranges from zero to one; at zero, the synapse is not depressed at all, and at one, the synapse is completely depressed and can exert no influence on the postsynaptic cell. The modified equation for the dynamics of \( u_i \) is then given by

\[ \dot{u}_i = -u_i + \sum_j (1 - d_j) W_{ij} \sigma(u_j) + b_i. \] (2.2)
We adopt a form for the dynamics of synaptic depression that is first order and linear:

$$\tau \dot{d}_i = \frac{1}{2} \sigma(u_i) - d_i.$$  \hfill (2.3)

The parameter $\tau$ is the time constant of synaptic depression. This form for the dynamics of synaptic depression is adopted because it is simple and captures the basic qualitative features of the phenomenon (Tsodyks & Markram, 1997). The factor of $1/2$ in equation 2.3 is to ensure that the steady-state synaptic efficacy ($\sigma(u_i)$, where $u_i$ has been held constant long enough for $d_i$ to come to equilibrium), does not decline with increasing $u_i$. (In fact, we can generalize by replacing the factor $1/2$ by a factor $r$, such that $0 < r \leq 1/2$, and the dynamics do not change qualitatively. We assume $r = 1/2$ here because this makes the effects of depression large and for simplicity.) We remain agnostic about the specific biophysics of depression—whether it arises from presynaptic vesicle depletion, presynaptic Ca$^{2+}$ channel inactivation, postsynaptic receptor desensitization, or some other mechanism. By using a single time constant, we are implicitly assuming that the time constants associated with onset and offset of depression are identical, another simplifying assumption.

Since we are concerned here only with two-cell networks with symmetric reciprocal inhibition and no self-connections (see Figure 1A), we can rewrite the system equations:

$$\dot{u}_1 = -u_1 - (1 - d_2) W \sigma(u_2) + b$$ \hfill (2.4)

$$\dot{u}_2 = -u_2 - (1 - d_1) W \sigma(u_1) + b$$ \hfill (2.5)

$$\tau \dot{d}_1 = \frac{1}{2} \sigma(u_1) - d_1$$ \hfill (2.6)

$$\tau \dot{d}_2 = \frac{1}{2} \sigma(u_2) - d_2.$$ \hfill (2.7)

Here $W$ is taken to be nonnegative, since we are interested only in inhibitory networks. Thus, the model has just three parameters: $W$, $b$, and $\tau$.

For a range of parameter settings, the two-cell system with synaptic depression is capable of stable oscillation, as shown in Figure 1B. The sigmoid function used here and in later examples is $\sigma(x) = \text{logistic}(4x) = 1/(1+e^{-4x})$. The factor of four is to make the slope at $x = 0$ equal to one, and thus make the linear regime approximately one unit wide. The oscillation proceeds in the following manner. Beginning with cell 1 above threshold and cell 2 below (marked as interval a in the figure), cell 1 inhibits cell 2, and the membrane potential of cell 1 remains relatively constant. This inhibition wanes, however, due to a buildup of synaptic depression ($d_1$), so the membrane potential of cell 2 creeps slowly upward. At the same time, the synapse from cell 2 onto cell 1 is recovering (reflected by the decrease in $d_2$) while cell 2 is below threshold. Eventually, cell 2’s membrane potential is high enough
to cross threshold and inhibit cell 1 (interval b). Following this quick transition, we arrive at a state in which cell 2 is above threshold and cell 1 is below (interval c). This situation is the mirror image of the original state, with the roles of the cells reversed. Thus, the membrane potential of cell 1 creeps slowly upward as the incoming inhibition wanes, until cell 1 crosses threshold and begins to inhibit cell 2. Again, a switch quickly occurs (interval d), bringing cell 1 above threshold and pushing cell 2 below. This is the original state, and so the process repeats itself, and an oscillation is produced.

3 Analysis of Model Behavior

In this section we analyze the system to understand in detail how the oscillation works. This enables us to derive the range of parameters for which the system oscillates and how the features of that oscillation (e.g., period, amplitude) vary as the parameters are varied. Our analysis relies on two simplifications:

- Synaptic depression changes slowly relative to changes in membrane potential ($\tau \gg 1$).
- The sigmoid function can be approximated as a unit step function ($\sigma(x) \approx s(x)$, where $s(x) = 1$ if $x \geq 0$, otherwise $s(x) = 0$).

Using these two simplifications will allow us to derive approximate closed-form expressions for the parameter regime in which oscillations are possible and for the period and amplitude of these oscillations. The first allows us to apply singular perturbation theory, considering separately the fast $u$ system of equations 2.4 and 2.5 and the slow $d$ system of equations 2.6 and 2.7. Furthermore, synaptic depression seems to be about 5 to 10 times slower than typical membrane time constants in many systems of interest, among them the leech swim CPG (Mangan et al., 1994; Calabrese et al., 1995; Manor et al., 1997). The second simplification allows us to replace a difficult-to-analyze nonlinear function with an easier-to-analyze piecewise constant function. This also seems to accord roughly with the behavior of known RI circuits. Cells oscillate between a hyperpolarized level at which they have little synaptic output and a highly active level at which they have substantial synaptic output (Friesen, 1989; Calabrese et al., 1995; Manor et al., 1997). Making these two assumptions results in a reduced system that is piecewise linear and thus can be solved exactly.

3.1 The Fast System. Assumption 1 implies that the $u$ variables will come to equilibrium much faster than the $d$ variables and will remain at approximate equilibrium as the $d$ variables slowly evolve. If the $u$ variables
are approximately at equilibrium, then $\dot{u}_1 \approx \dot{u}_2 \approx 0$. Thus, equations 2.4 and 2.5 become

\[
\begin{align*}
-u_1 - (1 - d_2)W\sigma(u_2) + b &\approx 0 \\
-u_2 - (1 - d_1)W\sigma(u_1) + b &\approx 0.
\end{align*}
\]

(3.1)  
(3.2)

We would like to solve these equations for $u_1$ and $u_2$ given $d_1$ and $d_2$, but the nonlinearity makes it impossible to do this exactly, so we invoke assumption 2, replacing the sigmoid with a unit step function. Thus equations 3.1 and 3.2 become

\[
\begin{align*}
-u_1 - (1 - d_2)Ws(u_2) + b &\approx 0 \\
-u_2 - (1 - d_1)Ws(u_1) + b &\approx 0.
\end{align*}
\]

(3.3)  
(3.4)

Since the step function can take on only the values 0 or 1, we can break down equations 3.3 and 3.4 into four separate cases, corresponding to the four possible values of the pair $(s(u_1), s(u_2))$. In each of these cases we can then solve exactly for the $u$ equilibrium.

**Case 00.** $s(u_1) = 0, s(u_2) = 0$. In this case, $u_1 < 0$ and $u_2 < 0$, and we have

\[
\begin{align*}
u_1 &= b < 0 \\
u_2 &= b < 0.
\end{align*}
\]

(3.5)  
(3.6)

In this case, the inequalities imply that this equilibrium of the $u$ system exists only if $b < 0$. This makes intuitive sense: $b < 0$ corresponds to the situation in which the tonic input is insufficient to elevate the cells’ membrane potential above synaptic threshold.

**Case 01.** $s(u_1) = 0, s(u_2) = 1$. In this case, $u_1 < 0$ and $u_2 > 0$, and we have

\[
\begin{align*}
u_1 &= b - (1 - d_2)W < 0 \\
u_2 &= b > 0.
\end{align*}
\]

(3.7)  
(3.8)

Note that the inequalities imply that this solution exists only if $b > 0$, and then only if the values of $d_2$, $b$, and $W$ satisfy the inequality in equation 3.7. We can reexpress this inequality as $d_2 < 1 - b/W$. Again, this makes intuitive sense. Cell 2 is above threshold and cell 1 below, which can happen only if the tonic input is sufficiently excitatory and the inhibition onto cell 1 is not too depressed—that is, only if $d_2$ is below some specified value. Note that the inequality in equation 3.7 implies that $b > 0$, since $d_2$ must lie in the interval $[0, 1/2]$. 
Case 10. \(s(u_1) = 1, s(u_2) = 0\). This case is just the mirror image of the 01 case. In this case, \(u_1 > 0\) and \(u_2 < 0\), and we have

\[
\begin{align*}
u_1 &= b > 0 \\
u_2 &= b - (1 - d_1)W < 0.
\end{align*}
\] (3.9) (3.10)

As in the above case, the inequality in equation 3.10 can be reexpressed as \(d_1 < 1 - b/W\). Again, this implies that \(b > 0\).

Case 11. \(s(u_1) = 1, s(u_2) = 1\). In this case, \(u_1 > 0\) and \(u_2 > 0\), and we have

\[
\begin{align*}
u_1 &= b - (1 - d_2)W > 0 \\
u_2 &= b - (1 - d_1)W > 0.
\end{align*}
\] (3.11) (3.12)

As in cases 01 and 10, the inequalities can be reexpressed as

\[
\begin{align*}d_1 &> 1 - b/W \\
d_2 &> 1 - b/W.
\end{align*}
\] (3.13) (3.14)

Intuitively, this case corresponds to both synapses being so depressed that neither cell is able to inhibit the other below threshold, so both cells are active. And again, it should be noted that the inequalities in this case imply that \(b > 0\).

In addition to deriving solutions for the equilibria of the \(u\) system, we have also derived the conditions under which each exists in terms of the \(W, b, d_1,\) and \(d_2\). Furthermore, for each case above, there is a unique \(u\) equilibrium, so below we will often speak, for instance, of the 01 equilibrium or the 11 equilibrium.

The regions in the \((d_1, d_2)\) plane where each equilibrium is possible are shown in Figure 2. Figure 2A shows the rather dull situation that results when \(b < 0\). In this case, only the 00 equilibrium is possible; both cells are inactive because they receive no tonic excitation. For \(b > 0\), as shown in Figures 2B and 2C, the picture is more interesting. The lines \(d_1 = 1 - b/W\) and \(d_2 = 1 - b/W\) divide the plane into four quadrants, each of which allows for a different set of \(u\) equilibria, from the case-by-case analysis above. Only one equilibrium is possible in three of these quadrants, but in the fourth (the lower left one), two equilibria are possible: 01 and 10. This is because \(d_1 < 1 - b/W\) defines the region of possible \((d_1, d_2)\) values for the 10 equilibrium (we will call points in this region \(viable\) and the region as a whole the \(viable\) \(region\) for that equilibrium), and \(d_2 < 1 - b/W\) defines the viable region for the 01 equilibrium, and the lower left quadrant in Figure 2B is simply the overlap of these two regions.

Figure 2B represents the case where \(b/W > 1/2\), and thus \(1 - b/W < 1/2\). In this case, the lines \(d_1 = 1 - b/W\) and \(d_2 = 1 - b/W\) fall within the square
Figure 2: Regions of the $(d_1, d_2)$ plane for which the various $u$ equilibria exist. Each panel shows the $(d_1, d_2)$ plane for a different parameter regime. The dashed lines in each panel indicate the square to which $(d_1, d_2)$ is constrained. (A) $b < 0$. Only $u$ equilibrium 00 is possible. (B) $b > 0$ and $b/W > 1/2$. There are three possible $u$ equilibria. (C) $b > 0$ and $b/W < 1/2$. Similar to B, except that the lines $d_1 = 1 - b/W$ and $d_2 = 1 - b/W$ are now outside the square of possible $(d_1, d_2)$ values.
of possible \((d_1, d_2)\) values (from equation 2.3, each of the \(d_i\)'s must be on the interval \([0, 1/2]\)). If \(b/W < 1/2\) (Figure 2C), these lines fall outside the square, and the system no longer has any regions with only one possible \(u\) equilibrium. The system can be in either the \(01\) or \(10\) equilibria, regardless of \((d_1, d_2)\), and it must be in one of these two equilibria. This has important consequences for the overall behavior of the system, as will become clear when we consider the behavior of the slow \(d\) system.

### 3.2 The Slow System.

Now that we have characterized the equilibria of the fast \(u\) system for given \(d_1\) and \(d_2\), we would like to describe how the slow \(d\) variables evolve, given that the \(u\) system is maintained at equilibrium. In equations 2.6 and 2.7, \(u_1^1\) and \(u_2^1\) appear only via \(\frac{1}{2}s(u_1)/d_1\) and \(\frac{1}{2}s(u_2)/d_2\). Utilizing assumption 2, we can write the slow dynamics as

\[
\begin{align*}
\tau \dot{d}_1 &= \frac{1}{2}s(u_1) - d_1 \quad (3.15) \\
\tau \dot{d}_2 &= \frac{1}{2}s(u_2) - d_2. \quad (3.16)
\end{align*}
\]

Each of the \(u\) equilibria discussed above corresponds to one of the four possible values of \((s(u_1), s(u_2))\). Which \(u\) equilibrium the system currently occupies will determine the dynamics of the \(d\) system. Because of this, we can draw a separate phase portrait in the \((d_1, d_2)\) plane for each of these equilibria. This is done in Figure 3. In general, the \(d\) dynamics have a single fixed point, which is stable, at \((s(u_1)/2, s(u_2)/2)\). However, for \(u\) equilibria \(01\) and \(10\), this point may or may not be viable, depending on whether \(b/W > 1/2\) (i.e., depending on whether Figure 2B or 2C applies). We concentrate here on the case depicted in Figure 2B, for which the \(d\) fixed points for the \(01\) and \(10\) equilibria are not in the respective viable regions. Accordingly, Figure 3 represents this case.

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**Figure 3: Facing page.** Viable regions and phase portraits for the three \(u\) equilibria possible when \(b/W > 1/2\). (A) \(10\) equilibrium. (B) \(01\) equilibrium. (C) \(11\) equilibrium. Points representing viable states of the system are in white; non-viable points are dark gray. Example trajectories for each \(u\) equilibrium are shown. The system as shown contains two attractors: a stable fixed point at \(s(u_1) = 1, s(u_2) = 1, d_1 = 1/2, d_2 = 1/2\) (C) and a stable limit cycle comprising line segments along the line \(d_1 + d_2 = 1/2\) for \(s(u_1) = 1, s(u_2) = 0\) and \(s(u_1) = 0, s(u_2) = 1\) (A and B). The points in the limit cycle where the \(u\) equilibrium changes are indicated by the arcs connecting the \(10\) and \(01\) planes (A and B, respectively). The various segments of the limit cycle are also labeled a, b, c, and d, to correspond with the labeled parts of the oscillation in Figure 1B. The light gray triangles represent regions for which the system will not oscillate, but rather will eventually transition to the \(11\) equilibrium.
For $b > 0$ and $b/W > 1/2$, the 01 and 10 equilibria are not in the viable region. In this case, the $d$ system will move toward the fixed point until it hits the edge of the viable region, where the $u$ equilibrium the system has been tracking will disappear. At this point, $(u_1, u_2)$ will quickly (i.e., on the timescale of the fast system) change to some other equilibrium of the fast $u$ system. Note that at all points where the $d$ system can cross from a viable region to a nonviable region, there is only one $u$ equilibrium to which the fast system can settle after the transition. Thus, the posttransition $u$ equilibrium is uniquely determined in all cases. Graphically, the current value of $(d_1, d_2)$
will move within the white region of one of the panels of Figure 3 until it hits a viable-nonviable (white–dark gray) border, at which point it will jump to the same \((d_1, d_2)\) point on another panel, the destination panel being that one for which the current value of \((d_1, d_2)\) is in the viable region. Intuitively, the jumps happen when one of the synapses depresses enough (or recovers enough) that the system as a whole can no longer support the \(u\)-equilibrium the system was previously in. For instance, if the system is in the \(10\) equilibrium, but \((d_1, d_2)\) crosses the line \(d_1 = 1 - b/W, d_1\) will now be too large for cell 1 to inhibit cell 2 below threshold, and the system will quickly jump to a state with cell 2 above threshold.

### 3.3 Attractors

Since the reduced dynamics of \((d_1, d_2)\) are piecewise linear, they can be solved exactly. The general solution (including transients) is cumbersome, however, and does not yield additional insight. Instead of presenting the general solution, we describe the various steady-state solutions of the system. It should be noted that these solutions are exact for the reduced system only and are only approximate solutions of the full system. We assess how good these approximations are in section 4.

#### 3.3.1 Limit Cycles

For certain values of the parameters, the system is capable of oscillation, and the mechanism of oscillation can be visualized in Figure 3. For the \(10\) equilibrium (see Figure 3A), the dynamics of \((d_1, d_2)\) has an attracting fixed point at \((1/2, 0)\). Therefore \((d_1, d_2)\) moves toward this point but is unable to reach it because it is in the nonviable region. Upon reaching the line \(d_1 = 1 - b/W, (s(u_1), s(u_2))\) switches to the value \((0, 1)\). (Actually, if \(d_2 > 1 - b/W\) at the transition, \((s(u_1), s(u_2))\) switches instead to \((1, 1)\), and no oscillation occurs. We discuss this possibility below, but for now assume that \(d_2 < 1 - b/W\) at the transition.) For \((s(u_1), s(u_2)) = (0, 1)\) (see Figure 3B), the dynamics of \((d_1, d_2)\) have an attracting fixed point at \((0, 1/2)\), and \((d_1, d_2)\) begins to move toward this point. Once again the nonviable region intervenes, causing a switch back to \((s(u_1), s(u_2)) = (1, 0)\). This cycle then repeats itself.

The fact that this cyclic behavior approaches a stable limit cycle can be seen by considering the quantity \(d_1 + d_2\). Adding equation 3.15 to equation 3.16, we have that

\[
\frac{d}{dt}(d_1 + d_2) = \frac{1}{2}[s(u_1) + s(u_2)] - (d_1 + d_2) .
\]

(3.17)

Since \(s(u_1) + s(u_2) = 1\) for both \((s(u_1), s(u_2)) = (1, 0)\) and \((s(u_1), s(u_2)) = (0, 1)\), the sum \(d_1 + d_2\) monotonically approaches \(1/2\) as the system switches back and forth between the \(u\) equilibria, and thus the system approaches a stable limit cycle along the line \(d_1 + d_2 = 1/2\). This limit cycle is shown in
Figures 3A and 3B. The various phases of the limit cycle are labeled a, b, c, and d in the figure to correspond with the same labels in Figure 1.

Since the reduced dynamics are linear between the jump points, we can write an exact expression for the steady-state oscillatory solution:

\[
\begin{align*}
\dot{d}_1(t) &= \begin{cases} 
    d_{hi} \exp(-t_\varphi/\tau) & t_\varphi \leq T/2 \\
    1/2 + (d_{lo} - 1/2) \exp(-t_\varphi/\tau) & t_\varphi > T/2
    \end{cases} \\
\dot{d}_2(t) &= \begin{cases} 
    1/2 + (d_{lo} - 1/2) \exp(-t_\varphi/\tau) & t_\varphi \leq T/2 \\
    d_{hi} \exp(-t_\varphi/\tau) & t_\varphi > T/2
    \end{cases}
\end{align*}
\] (3.18
(3.19)

where \(t_\varphi = \text{mod}(t, T)\), \(d_{hi} = 1 - b/W\), \(d_{lo} = 1 - d_{hi} = b/W - 1/2\), and \(T\) is the period of the oscillation, given below. This is the steady-state solution for the initial conditions \(d_1(0) = d_{hi}\) and \(d_2(0) = d_{lo}\), but any initial conditions such that \(d_1 + d_2 = 1/2\) will also yield a steady-state oscillation, which will simply be a phase-shifted version of the above. Essentially, the \(d_i\)'s exponentially decay from \(d_{hi}\) to \(d_{lo}\) and back again, in antiphase to one another.

The period of the oscillations is twice the time it takes \((d_1, d_2)\) to go from one jump point to the other along the line \(d_1 + d_2 = 1/2\); thus, we can show that the period is equal to

\[
T = -2\tau \ln \left[ \frac{1}{2(1 - b/W)} - 1 \right].
\] (3.20)

From equations 3.18 and 3.19 (or by examining the geometry of the limit cycle, as shown in Figures 3A and 3B), we can derive the amplitude (defined here as the difference between the maximum and minimum values) and time average of the oscillations of the \(d\) variables:

\[
A_d = \frac{3}{2} - 2 \frac{b}{W}
\] (3.21)

\[
\langle d \rangle = \frac{1}{4}.
\] (3.22)

Similarly, we can derive these quantities for the \(u\) variables:

\[
A_u = \frac{3}{2} W - b
\] (3.23)

\[
\langle u \rangle = b - \frac{1}{4} W + \frac{1}{\tau} (b - W) \left[ 1 - \exp \left( -\frac{t}{\tau} \right) \right].
\] (3.24)

3.3.2 Equilibrium Points. In addition to the stable limit cycle, the system also allows for stable fixed points. A stable fixed point is located at \((d_1, d_2) = (1/2, 1/2)\) for the II equilibrium (see Figure 3C). This corresponds to the situation in which both synapses are maximally depressed, and neither synapse is able to inhibit the postsynaptic cell below threshold. In fact, all states for which the \(u\) system is at the II equilibrium are in the
basin of attraction for this fixed point, so if both $d_1$ and $d_2$ are greater than $1 - b/W$ at any point in time, the system settles to this fixed point. This reflects the fact that if both synapses get so depressed that neither cell is able to inhibit the other below threshold, then both synapses can only get increasingly depressed as time goes on, and hence approach a state of maximal depression, represented by the fixed point. Points in the other $u$ equilibria that are also in the basin of attraction for this fixed point are shown in light gray in Figures 3A and 3B.

All of the above applies to the $b/W > 1/2$ case. On the other hand, if $0 < b/W < 1/2$, as in Figure 2C, neither the limit cycle nor the described stable fixed point exists. In this case, the $d$ equilibria in Figures 3A and 3B are in the viable region and are therefore equilibria of the full system. The system behaves very much like a RI circuit without synaptic depression. It possesses two mirror-symmetric stable states: one with cell 1 above threshold and cell 2 below and one with cell 2 above and cell 1 below.

3.4 Oscillatory Regime. The size of the viable region for the 11 equilibrium changes as a function of the parameters, since its borders are defined by the lines $d_1 = 1 - W/b$ and $d_2 = 1 - W/b$. In contrast, the limit cycle (when it exists) is always on the line $d_1 + d_2 = 1/2$. As a consequence, the limit cycle exists only for parameter values such that the valid region of the 11 equilibrium does not overlap the line $d_1 + d_2 = 1/2$. This leads to the constraint that $1 - b/W > 1/4$ (or, equivalently, $b/W < 3/4$) in order for a stable limit cycle to exist, since the corner of the viable region for the 11 equilibrium is at $(d_1, d_2) = (1 - b/W, 1 - b/W)$, and this point just intersects the limit cycle when $1 - b/W = 1/4$. Combined with the fact that $b$ must also satisfy $b/W > 1/2$ for the limit cycle to exist, we have the following constraint that must be satisfied for the system to oscillate:

$$\frac{1}{2} < b/W < \frac{3}{4}.$$  \hspace{1cm} (3.25)

This defines the region of parameter space in which the system possesses a limit cycle attractor.

4 Comparison with Simulations

The analysis above applies in the limits of large $r$ and steep sigmoid function. However, if typical values of the $u_i$'s are such that $|u_i| \gg 1$, then even if the linear regime of the sigmoid is of approximately unit width, the sigmoids will be saturated most of the time and so will be effectively steep. In the case of oscillations, therefore, we would expect our approximations to be most accurate when the amplitude of the oscillations is much greater than one. In simulations, we find that the oscillations get bigger in amplitude as $W$ and $b$ get bigger. (This is fully consistent with equation 3.23: if we scale both $W$ and $b$ by a constant factor, $A_{u_i}$ will be scaled by the same factor.)
Thus, we would expect our approximations to give the best agreement with simulations of the full system for large $\tau$, $W$, and $b$.

As a practical matter, however, we find that the results of numerical simulations of the full system agree fairly well with the analytical predictions, even when the system is far from these limits. Figure 4 shows the volume of parameter space for which the model of equations 2.4 through 4.7 is oscillatory, both in numerical simulations and according to the analysis. In general, the analysis gives a good approximation to the oscillatory regime of the full system. Of course, the closer the system parameters adhere to the assumptions, the better the predictions are. For large $\tau$, the area of the $(W, b)$ plane that is oscillatory in simulation is closest to the theoretical prediction, with gradually lessening agreement for lower $\tau$.

To illustrate further the qualitative agreement between simulation and analysis, Figure 5 shows the period of the system as a function of $b$ for a number of discrete values of $W$ and $\tau$. The analytical value given by equation 3.20 shows good agreement with the measured period from numerical simulations over a wide range of parameter values. The agreement is again best for large values of $\tau$, as would be expected. Also, the agreement is better for large values of $W$. As $W$ is decreased, assumption 2 becomes less appropriate, and the agreement between analysis and numerical experiment is correspondingly worse. Nonetheless, the agreement between analysis and simulation is quite respectable even in Figure 5C, when $W$ is only a few times greater than one.

5 Discussion

We have demonstrated an extremely simple RI circuit that oscillates solely due to synaptic depression. We have analyzed the circuit to elucidate the mechanisms of this oscillation. Using simple approximations, we have derived closed-form expressions for the region in parameter space in which oscillation occurs, and for various characteristics of this oscillation. Furthermore, we have shown that these approximate expressions match simulations of the full system for a wide range of parameter values.

5.1 Synaptic Depression vs. Intrinsic Adaptation. A natural question to ask is whether oscillations in our system differ in any qualitative way from oscillations arising due to intrinsic cellular properties. On the face of it, we might expect the two mechanisms to lead to similar behavior. If we consider only the input-output relationship of a single neuron, intrinsic adaptation and synaptic depression seem very similar in their effects. In response to a step increase in input, both intrinsic adaptation and synaptic depression produce a similar effect on the output: a large transient increase in output followed by a decay to a level intermediate between the initial level and the peak transient level. This similarity is misleading, however. The oscillations in our system do differ qualitatively from those arising in
intrinsic adaptation circuits. In order to describe the ways in which they differ, we will first discuss the modes of oscillation that arise in intrinsic adaptation RI networks and then contrast these with the single mode of oscillation available to our system.

Skinner et al. (1994), building on earlier work by Wang and Rinzel (1992), analyzed oscillations of RI networks in which the model cells were of the
Morris-Lecar type. These cells include a fast Ca\(^{2+}\) current as well as a slow K\(^+\) current. (Actually, their analysis does not depend on the particular ionic currents present, only on the nullcline structure of the dynamics. The Morris-Lecar cell is simply a well-known model with the required nullcline structure.) They found that such a model circuit can support oscillation in one of four distinct modes: intrinsic escape, intrinsic release, synaptic escape, and synaptic release. Which mode the system is in is characterized by the events leading up to burst termination, and each mode has particular features, such as whether the period of oscillation is sensitive to the synaptic threshold. The two intrinsic modes of oscillation are made possible by the presence of the fast Ca\(^{2+}\) current, which makes the membrane bistable on short timescales. When this current is removed, oscillation can still occur, but only via the two synaptic mechanisms (A. L. Taylor, unpublished simulations).

In the synaptic escape mode of oscillation, the inhibited cell’s membrane potential creeps upward until it crosses the synaptic threshold. At this point, a fast switch occurs in which the inhibited cell becomes dominant, and vice versa. When the dominant-inhibited transitions take place in this fashion, it is found that the frequency of oscillations increases as the synaptic threshold is lowered. In the synaptic release mode, the dominant cell’s membrane potential creeps downward until it crosses the synaptic threshold, at which point the dominant-inhibited switch occurs. In this case, it is found that the frequency of oscillations decreases as the synaptic threshold is lowered. Since it is possible for the membrane potential of the dominant cell to creep downward at the same time as the membrane potential of the inhibited cell is creeping upward, the mode in which the system oscillates will be determined by which cell’s membrane potential hits the synaptic threshold first.

In our system, on the other hand, only the synaptic escape mode of oscillation occurs. The membrane potential of the inhibited cell creeps upward due to the waning synaptic inhibition from the dominant cell, but the membrane potential of the dominant cell stays constant for the duration of dominance, since there are no slow currents to cause it to decrease, and it is not under any synaptic influence from the inhibited cell. Thus, dominant-inhibited transitions can occur only when the inhibited cell crosses the synaptic threshold. In our model, raising \(b\) is analogous to lowering the synaptic threshold, and from equation 3.2 we see that increasing \(b\) results in an increase in frequency, as we would expect for the synaptic release mode of oscillation.

Thus, oscillation via synaptic depression is qualitatively different from oscillation via intrinsic adaptation: synaptic depression oscillations occur only via a single mode, the synaptic escape mode, whereas intrinsic adaptation oscillations can occur via either the synaptic release or synaptic escape modes. Furthermore, this has immediately relevant functional consequences: The frequency of oscillation in an intrinsic adaptation RI circuit can either increase or decrease in response to increased tonic excitation, whereas the frequency of a synaptic depression RI circuit can only increase.
Figure 5: The period, $T$, of the oscillation as a function of $b$ for various values of $W$ and $\tau$. This figure shows the agreement between the analytical value for the period of the oscillation (see equation 3.20) and the results of numerical simulations of the full four-dimensional system. A log scale is used for the $T$-axis to display periods over several orders of magnitude conveniently. The dashed lines indicate the limits of the oscillatory regime according to the analysis. The curves end where the system no longer oscillates, in simulation or according to the analysis.
5.2 Relation to Previous Work. The idea that synaptic depression can lead to oscillations in an RI circuit is not novel. It was suggested in some of the earliest work on spinal CPGs in mammals (Graham Brown, 1911) and since then has been considered one of a handful of standard mechanisms for generating oscillations in such a circuit (Reiss, 1962; Perkel & Mulloney, 1974; Friesen, 1994; Ermentrout, 1995).

Outside their role in motor CPGs, RI circuits have also been considered as a possible mechanism underlying various kinds of perceptual alternations, such as binocular rivalry and Marroquin patterns (Matsuoka, 1984; Blake, 1989; Mueller, 1990; Wilson, Krupa, & Wilkinson, 2000). Synaptic depression has also been studied in connection with oscillations in larger networks. A model of rhythmic bursting in developing chick spinal cord relies on synaptic depression of excitatory synapses on two separate timescales, one being that of the within-burst oscillations and the other being that of the interburst period (Tabak, Senn, O'Donovan, & Rinzel, 2000). Another recent model shows that large networks of randomly connected neurons with nonlinear synapses (in this case, synapses that both depress and facilitate) can spontaneously generate population bursts: times at which nearly all cells emit a spike, and do so in near synchrony (Tsodyks, Uziel, & Markram, 2000).

However, none of the above work examines the case of two cells with depressing reciprocal inhibition in an analytically tractable model. As a result, none is able to derive simple expressions for the oscillatory regime, period, and amplitude of the resulting oscillations. Reiss (1962) considers a model similar to ours, but with spiking neurons that are not amenable to analysis. Matsuoka (1984) considers a model that is amenable to analysis, but incorporating a form of intrinsic adaptation rather than synaptic depression. Hence, this article provides a novel analysis of a form of neuronal bursting.

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References


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