Analog Signaling With the "Digital" Molecular Switch CaMKII

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Molecular switches, such as the protein kinase CaMKII, play a fundamental role in cell signaling by decoding inputs into either high or low states of activity; because the high activation state can be turned on and persist after the input ceases, these switches have earned a reputation as "digital." Although this on/off, binary perspective has been valuable for understanding long timescale synaptic plasticity, accumulating experimental evidence suggests that the CaMKII switch can also control plasticity on short timescales. To investigate this idea further, a non-autonomous, nonlinear ordinary differential equation, representative of a general bistable molecular switch, is analyzed. The results suggest that switch activity in regions surrounding either the high- or low-stable states of activation could act as a reliable analog signal, whose short timescale fluctuations relative to equilibrium track instantaneous input frequency. The model makes intriguing predictions and is validated against previous work demonstrating its suitability as a minimal representation of switch dynamics; in combination with existing experimental evidence, the theory suggests a multiplexed encoding of instantaneous frequency information over short timescales, with integration of total activity over longer timescales.

Keywords: molecular switches, frequency coding, stochastic resonance, cellular computation, CaMKII, synaptic plasticity, burst detection, hill function

INTRODUCTION

Many cellular inputs lead to transient changes in cytosolic calcium (Ca\(^{2+}\)) levels, generating temporally complex signals that reflect a wealth of information (Berridge et al., 2003). As such, cells express highly conserved molecular decoders capable of translating Ca\(^{2+}\) oscillations into downstream signaling events that affect diverse processes such as gene transcription, development and aging, neural network homeostasis and the synaptic plasticity that underlies learning and memory (Lisman et al., 2002; Thomas and Huganir, 2004; Wen et al., 2004; Clapham, 2007; O’Leary et al., 2013; Tao et al., 2013; de Jong and Fioravante, 2014; Smedler and Uhlen, 2014). A celebrated example of a Ca\(^{2+}\) decoder is the protein kinase Ca\(^{2+}/\)calmodulin (CaM)-dependent protein kinase II (CaMKII; Box 1), which can be driven by transient levels of cytosolic Ca\(^{2+}\) into either high or low states of switch-like activity. When stabilized through negative regulation by protein phosphatases, self-exciting (autophosphorylating) kinases such as CaMKII are an ideal component of signal
BOX 1 | The bistable molecular switch CaMKII and synaptic plasticity.

Accounting for approximately 1–2% of all brain protein, CaMKII is a central hub of cell signaling networks and can exert both pre- and post-synaptic control over information transmission in the central nervous system (Lisman et al., 2002). Once bound to the Ca$^{2+}$-CaM complex, the kinase’s ability to cooperatively autoprophosphorylate can produce two distinct stable states: either high or low levels of enzymatic activation. Postsynaptically, after repetitive stimulation, the high activation state may persist after the Ca$^{2+}$ signal subsides and can strengthen the connection between neurons, for example, the hippocampal CA3-CA1 synapses that support learning and memory (Lisman et al., 2012). However, it should be noted that the role of CaMKII autoprophosphorylation and constitutive activation is not fully understood or accepted (Michalski, 2013) and we are just beginning to gain better insight into the problem (Chang et al., 2017). This paper proposes that CaMKII’s principal role is to meaningfully transmit information via its short term dynamics rather than store it permanently within levels of autonomously activated switch.

Presynaptically, CaMKII also modifies connection strength (Wang and Maier, 1998; Ninan and Arancio, 2004; Pang et al., 2012). In weakly electric fish, the CaMKII isoform produces presynaptic potentiation in a motion sensitive, excitatory sensory feedback pathway (Wang and Maier, 1998; Clarke and Maier, 2017). The kinase also potentiates hippocampal CA3-CA1 synapses, as evidenced by knocking-out a CaMKII, which leads to reduced synaptic potentiation under paired pulse facilitation protocols when compared to the wild-type (Chapman et al., 1995). Through enzymatic phosphorylation of voltage gated Ca$^{2+}$ channels and ryonodine receptors, aCaMKII can enhance Ca$^{2+}$ entry and Ca$^{2+}$-induced Ca$^{2+}$ release in response to high frequency signals, potentially supporting hysteresis (Figure 1) and driving synaptic release (Catterall and Few, 2008). However, at the same CA3-CA1 synapses, post-tetanic potentiation protocols generate enhanced levels of potentiation in the same knock-out mice, illustrating that aCaMKII may also depress synaptic strength depending on the frequency and duration of the input (Chapman et al., 1995).

Furthermore, aCaMKII has been shown to serve as a negative, activity-dependent regulator of neurotransmitter release probability at CA3-CA1 synapses (Hinds et al., 2003). This effect may be partially explained by the fact that CaMKII phosphorylates Ca$^{2+}$-activated potassium channels that hyperpolarize the presynaptic terminal (Wang, 2008), decreasing the likelihood of Ca$^{2+}$ entry and evoked neurotransmitter release. Intriguingly, aCaMKII also plays a non-enzymic role in presynaptic CA3-CA1 plasticity by regulating the number of docked synaptic vesicles containing neurotransmitter (Hojati et al., 2007). In this case, decreased transmitter release could be explained by the fact that aCaMKII is acting as a sink for intracellular Ca$^{2+}$-, lowering the cytosolic levels that drive the machinery of synaptic vesicle fusion and influencing the size of the readily releasable vesicle pool (Thanawala and Regehr, 2013; Jackman et al., 2016). The size of the readily releasable pool is directly correlated with release probability at hippocampal synapses (Dobrunz and Stevens, 1997), supporting a putative role for aCaMKII in control of presynaptic plasticity parameters via Ca$^{2+}$ and CaM buffering (Hinds et al., 2003).

One of the most influential discoveries about CaMKII is its ability to decode the frequency of periodic Ca$^{2+}$ pulses into distinct amounts of long lasting, autonomously activated kinase (De Koninck and Schulman, 1998). However, the interpretation of CaMKII as a frequency decoder has been criticized based on the fact that mean values of activation, evoked by different combinations of Ca$^{2+}$ pulse size, duration and frequency, are ambiguously mapped into the same level of autonomously activated switch (Pinto et al., 2012), which suggests that the switch is actually integrating the Ca$^{2+}$ input over longer timescales. Alternatively, this article focuses on whether the concentration of activated switch acts as a reliable (analog) signal that reliably encodes frequency information over short timescales (sub-seconds), where Ca$^{2+}$ pulse size and duration are far more stable (Tank et al., 1995). The experimental evidence discussed above suggests that frequency coding by these “digital” molecular switches is more sophisticated than previously thought and that fast fluctuations in presynaptic aCaMKII around either the stable high- or low-activation state can better represent instantaneous frequency information, and, hypothetically, translate it into bidirectional control of synaptic strength in real-time.
simple model is a useful analytical tool to understand the general properties of bistable kinetic systems and captures the qualitative dynamics of more complicated models of CaMKII (Zhabotinsky, 2000) (Figure 1). Although the model interpretation and results presented here are centered on CaMKII and synaptic plasticity, the reader is encouraged to consider the broader implications for instantaneous frequency coding with other molecular switches, such as mitogen-activated protein kinases (Xiong and Ferrell, 2003; Thomas and Huganir, 2004).

\[
\frac{dy}{dt} = k_0 S - k_1 y + \frac{k_2 y^n}{k_3 + y^n}
\]

In this formulation, the level of activated CaMKII \(y\) is stimulated by the presence of Ca\(^{2+}\) bound to CaM, \(S\), which will be studied as a function of time. For simplicity, it’s assumed that pulses of Ca\(^{2+}\) are bound upon cell entry, which is reasonable since CaM is found in large concentrations surrounding Ca\(^{2+}\) channels and has a strong affinity for Ca\(^{2+}\) (Chin and Means, 2000). Switch deactivation is directly proportional to the active CaMKII concentration at a rate \(k_1\), representing the activity of protein phosphatases. Finally, once activated, CaMKII has the ability to cooperatively bind Ca\(^{2+}\). CaM and autophosphorylate its own subunits, which motivates the nonlinear, positive feedback term captured by the Hill equation, where \(k_2\) and \(k_3\) are the association and dissociation constants, respectively. In addition to phosphorylation among the twelve subunits of a single CaMKII molecule, the ability to exchange active subunits between distinct CaMKII enzymes may connect this simple interpretation to a total, large pool of activated subunits distributed over multiple molecules (Stratton et al., 2014). Due to physiological constraints, \(y, s, k_0, k_1, k_2, k_3 \geq 0\). In the following, this specific equation will be referred to as the full kinetic model.

The full kinetic model of Lewis et al. has been previously applied to bistable genetic networks (Lewis et al., 1977; Smolen et al., 1998; Zheng et al., 2011), transcriptional regulation (Heltberg et al., 2016; Kang et al., 2017), mitogen-activated protein kinases (Xiong and Ferrell, 2003), and incorporated into a larger phenomenological model of presynaptic plasticity (Oswald et al., 2002). Although insightful for their specific systems, these studies retain a large numbers of parameters that clutter analysis and obscure the generality of the results. Therefore, it is desirable to reduce the number of parameters and facilitate the following analysis by performing routine nondimensionalization. Let \(y = x \cdot k_3, r = \frac{k_1 k_2}{k_3}, s = \frac{k_1}{k_2} c\) and \(t = \frac{k_3}{k_1} t\), which, when substituted into the original equation and simplifying gives the reduced but dynamically equivalent form:

\[
\frac{dx}{d\tau} = c - rx + \frac{x^n}{1 + x^n}
\]
This article is interested in a time varying $c = c_0 + c(t)$, where $c_0$ reflects residual cytosolic $\text{Ca}^{2+}$, whose slow dynamics are treated as fixed on the fast timescales over which the local $\text{Ca}^{2+}$ signal $c(t)$ fluctuates (Regel, 2012). A timescale factor $T = \frac{k_1}{k_2}$, the quotient of the switch deactivation and activation parameters, will be reintroduced later in order to connect the switch dynamics to time in seconds and stimulation frequency in Hz. The parameter $r$ represents the kinetics of CaMKII subunit dephosphorylation by protein phosphatases and scales with the factor $T$. Finally, for highly cooperative reactions, $n = 2$ is a reasonable approximation of the Hill function exponent (Edelstein-Keshet, 2005) and a convention maintained by all of the studies listed above. The following bifurcation analysis is illustrated for $n = 2$, which allows for exact analytical solutions (Figure 1 and Methods); however, the main results are then generalized to arbitrary $n \in \mathbb{R}^+$, which is much more realistic and has important consequences for frequency coding.

### Stability and Bifurcation Analysis

Although interested in frequency-driven fluctuations over short timescales (Box 1), we must first examine the bistable, long timescale equilibrium behavior of the model that defines the switch’s low and high activation states (Equation 1; Figure 1). An important reason for reducing the number of model parameters above is to simplify the analysis of all the possible system behaviors as a function of only a few parameter values. Having selected $n = 2$, we now only need to consider the effect of varying $r$ and $c$ depending on their values, we may have one, two or three equilibrium points ($x^*$), where the rate of change of the switch $f(x) = c - rx + \frac{x^2}{1+x^2}$ is equal to zero. For example, consider the values $r = 0.52$ and $c = 0.04$ that support bistability: there are three fixed points, two of which are stable, as illustrated by the switch’s potential function $U(x) = -\int f(x)dx$ (Figure 1A). As $r$ and $c$ change, saddle node bifurcations can occur, resulting in the presence of only the high or low activation state. The corresponding bifurcation diagrams are displayed in Figure 1B; their derivation is found in the Methods section.

A key feature of bistability is the hysteresis effect, where the same value of a parameter may evoke different states depending on the history of activity. For example, as the $\text{Ca}^{2+}$ signal $c$ increases, $x^*$ grows larger until crossing the rightmost $c_*$, where a saddle node bifurcation occurs and the switch jumps up to the high activation state, as the low state disappears (Figure 1Bi). Now, as $c$ decreases back into the bistable range, the high activation state is preserved, and only lost when $c$ crosses below the leftmost value of $c_0$. This history dependent behavior is presumably central to sustained CaMKII activity on the order of seconds (Wang and Maler, 1998) (Box 1). A similar phenomenon occurs for the negative regulation parameter $r$ (Figure 1Bii). The values of $r_c$ and $c_c$ are plotted parametrically as a function of the active switch in the bifurcation curves (Figure 1Biii). The bifurcation surface summarizes this information completely (Figure 1Biv).

### Existence of Solutions Around Stable Equilibria

To date, studies of Lewis et al.’s full kinetic model have been restricted to static input and periodic forcing. It is of principal interest to characterize the model behavior in response to aperiodic forcing, in order to gain a more general, physiologically realistic understanding of frequency coding with molecular switches. In addition to potentially encoding frequency information into stable levels of activated switch for many seconds presynaptically (Wang and Maler, 1998), or minutes postsynaptically (Lisman et al., 2012), what about frequency coding on the order of milliseconds to seconds, which is associated with brief sequences of action potential-evoked $\text{Ca}^{2+}$ inputs? In a neighborhood surrounding a stable activation state (a sub-state region), is there a unique solution for a given time varying input signal? This question is not trivial, since small changes in the initial conditions of a nonlinear system (i.e., past switch activity) may generate drastically different behavior. Understanding the relationship that determines whether solutions converge or diverge around a given steady state could provide valuable insight into the properties of bistable molecular switches.

In the following section, we now reintroduce the scale factor $T$, since we are interested in studying frequency in Hz and time ($t$) in seconds. As such, Equation 1 becomes

$$\frac{dx}{dt} = c(t) - rx + \frac{x^n}{1+x^n}$$  \hspace{1cm} (2)

First, to establish the existence of solutions around the high and low switch states, consider Equation 2 and note that $f$ explicitly depends on the time-varying forcing term, $c(t) = c_0 + c(t)$. The phosphatase activity $r$ that can counteract the switch phosphorylation is treated as fixed. The function $f(t,x(t))$ is assumed to be Lipschitz continuous and well-defined within intervals of state space, $y_l \leq x(t) \leq y_h$, satisfying the conditions $f(t,y_l) > 0$ and $f(t,y_h) < 0$ for all $t \in \mathbb{R}^+$ (recall Figure 1A), which traps solutions within these boundaries. For any given point in time, there exist boundaries $(y_{l},y_{h})$ determined by the parameters $r$, $c_0$, and the input $c(t)$; we refer to values of the activated switch falling within these trapping regions as sub-state solutions, that is, fast timescale fluctuations that occur around either the high or low stable activation states (Lisman et al., 2012).

For $(c,r)$ corresponding to the bistable region of parameter space (Figure 1Biii), there exist two intervals, $x(t) \in (y_{l},y_{h})$ and $(y_{l},y_{h})$, each surrounding one of the stable equilibrium points ($x^*$). Now, we wish to locate values for the low state ($y_{l}$) and high state ($y_{h}$), where the existence of local time-varying solutions can be established. This problem is intimately linked to bifurcation, since $y_{l}$ and $y_{h}$ depend on the values of $c$ and $r$. The choice of a lower bound for the interval that exists around the low activation state is $y_{l}=0$, since the physiological restriction $c(t) \geq 0$ implies $f(t,0) > 0$ for all $t \in \mathbb{R}^+$, ignoring the boring degenerate case of $c(t) = x(t) = 0$. The upper bound of the lower strip, $y_{l}$, can be chosen as a value...
Due to Zhabotinsky, 2000; Pinto. This distinction between short and long time courses of local synaptic Ca\textsuperscript{2+} pulse was specifically chosen to be 30 ms based on literature values which is convolved with an alpha function filter (30 ms, \( t_{\text{shift}} \)) and, therefore, it is enough to note that for \( x > x_{\text{th}} \), \( f(t,x(t)) < 0 \) and, since we wish to maximize the width of the strip, we take \( x \) arbitrarily large, denoting this value by \( y_{\text{th}} = x_{\infty} \). During stimulation, if \((c, r)\) drifts out of the bistable region of parameter space, a saddle node bifurcation occurs and only one interval exists; in this case, the bounds simply span the state space, \( y_- = 0 \) and \( y_+ = x_{\infty} \).

By invoking the Cauchy-Peano theorem, we guarantee the existence of at least one sub-state solution for every initial condition found within the interval regions defined above, since the conditions on the sign of the derivative \( f(t,x(t)) \) define trapping regions. However, this theorem says nothing about whether solutions starting at different initial conditions will converge to a unique, stimulus-driven response that tracks changes in the Ca\textsuperscript{2+} signal.

### Uniqueness of Sub-State Solutions

As motivation for the following results, Figure 2A shows an example switch response to an 8 Hz Poisson pulse sequence, which is convolved with an alpha function filter (30 ms, Methods), then normalized to the signal’s maximum and scaled by \( \Delta \) \text{Ca} = 0.5 to create an example input signal, which the switch tracks closely. Note, in this simulation, the alpha-function kernel was specifically chosen to be 30 ms based on literature values for the time course of local synaptic Ca\textsuperscript{2+} signals (Sinha et al., 1997; Sabatini et al., 2002; Graupner and Brunel, 2012). Due to our interest in the fast timescales associated with short sequences of input pulses (100s of milliseconds), we assume that the Ca\textsuperscript{2+} pulse size is fixed on this timescale, which is a reasonable approximation for hippocampal spiking frequencies less than 15 Hz (Tang et al., 1995). This distinction between short and long timescales provides a hypothetical means for the system to be less sensitive to variations in the Ca\textsuperscript{2+} pulse size and the resulting frequency-intensity coding ambiguity [(Zhabotinsky, 2000; Pinto et al., 2012); see Box 1]. This could allow for more accurate representations of instantaneous frequency over short time periods, compared to long timescale frequency coding where input history, as well as additional adaptive and homeostatic processes may substantially adjust Ca\textsuperscript{2+} signaling.

We now establish the stability and uniqueness of solutions for distinct initial conditions within a given interval of state space. Consider a general interval \((y_-, y_+)\), where \( x(t) \) is a solution to Equation 2 with initial condition \( x_0 \in (y_-, y_+) \). Assume there is another solution, \( u(t) \), with a different initial condition \( u_0 \in (y_-, y_+) \). Writing \( z(t) = |x(t) - x(t)| \) and first assuming \( n \) is a positive integer, we see that

\[
\frac{d}{dt} z(t) = \lim_{h \to 0} \frac{z(h + t) - z(t)}{h} = \lim_{h \to 0} \frac{[u(h + t) - x(h + t)] - [u(t) - x(t)]}{h} \\
\leq \lim_{h \to 0} \frac{[u(h + t) - x(h + t)] - (u(t) - x(t))}{h} \\
= \lim_{h \to 0} \frac{[u(h + t) - u(t)] - (x(h + t) - x(t))}{h} \\
= \text{sgn}[u(t) - x(t)] \cdot \frac{d}{dt} (u(t) - x(t)) \\
= T^{-1} \text{sgn}[u(t) - x(t)] \cdot \left( c(t) - r \cdot u(t) + \frac{u^2(t)}{1 + u^2(t)} - \frac{c(t) - r \cdot c(t)}{1 + x^2(t)} \right) \\
= T^{-1} \text{sgn}[u(t) - x(t)] \cdot \left( u(t) - x(t) \right) \cdot \left( c(t) - r \cdot u(t) + \frac{u^2(t)}{1 + u^2(t)} - \frac{c(t) - r \cdot c(t)}{1 + x^2(t)} \right) \\
= T^{-1} \left| u(t) - x(t) \right| \cdot \left( -r + \sum_{i=1}^{n} u^{i-1}(t) \cdot x^{i-1}(t) \right) \text{ for } n \in \mathbb{Z}^+ \\
= T^{-1} z(t) \cdot \left( -r + p(u, x, n) \right)
\]

The expression \( p(u, x, n) \) achieves maximal values at intermediate switch levels that separate the low and high states of activation. Now, consider \( p(u, x, n) \) for the special case of \( n = 2 \) used in the bifurcation analysis; in this case, \( p(u, x, 2) = \frac{2u + 3x}{(1 + u^2)(1 + x^2)} \), which is plotted in Figure 2B. Setting the partial derivatives of the function to zero and solving for \( u \) and \( x \), yields a critical point: \( (u, x) = (\sqrt{3}, \sqrt{3}) \). Substituting this into \( p \) gives a global maximum of \( \frac{2 \sqrt{3}}{8} \). Since \( \frac{d}{dt} z(t) \leq T^{-1} \left( -r + \frac{3 \sqrt{3}}{8} \right) z(t) \) for all \( t \), we can apply Grönwall’s inequality, which gives us the following:

\[
z(t) \leq e^{T^{-1} \int_{0}^{t} \left( -r + \frac{3 \sqrt{3}}{8} \right) ds}
\]
FIGURE 2 | Switch activity fluctuates with instantaneous input frequency. (A) Motivating example: switch response to an 8 Hz Poisson sequence of input pulses, convolved with an alpha function kernel to create a signal, \( c(t) = c_0 + c(t) \). The switch’s fluctuations track changes in the input frequency \( n = 1.6, r = 0.61, c_0 = 0.04, \) and \( T = 0.01 \). (B) The example function \( p(u, x, 2) \) from the uniqueness proof achieves a maximum of 0.65; \( r \) must exceed this value to guarantee absolute convergence of the switch to a unique frequency-driven solution. (C) Initial conditions: \( u(0) = 1.7 \) and \( x(0) = 0.1 \). The value of \( T \) affects time-to-convergence between solutions and frequency filtering. From empirical studies, \( T < 0.01 \) (Coultrap and Bayer, 2012). (D) (i) For \( r = 0.54 < r_c \), sufficiently high frequency Ca\(^{2+} \) pulses (bursts) cause transitions from the low to high state (illustrated for \( n = 2 \). By adjusting \( c_0 \) to take advantage of hysteresis, the cell can control whether or not it is sensitive to these burst-induced up states. The first two pulses (<10 Hz), where \( c_0 = 0 \), do not result in hysteresis, whereas the high frequency 10 Hz inter-pulse interval (right panel black arrow) with \( c_0 \) augmented to 0.04 does; note that neither static value can generate the upstate alone without sufficient input (e.g., 5 Hz, left panel black arrow). The switch response differs during the transition between low and high states, but once settled around a given state gives good agreement (gray shading; the two example curves are compared by choosing an offset of 0.92 that minimizes the Euclidean distance between them). (ii) Top Simulation for \( r = 0.59 \) and \( n = 2 \), where \( x(t) \) has \( c_0 = 0.02 \) and thus cannot support bistability, vs. \( u(t) \) with \( c_0 = 0.04 \), which, when driven by input, traps the solutions around the high activation state through hysteresis. Under these conditions, convergence cannot occur. Bottom The absolute value of the difference between the relative changes in \( u(t) \) and \( x(t) \) induced respectively by the constant input frequencies (\( \Delta, \) see Results for details) plotted as a function of \( r \); the maximum discrepancy of 0.046 is found at \( r = 0.59 \) and represents a small fraction of the total activated switch.

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Substituting the expression for \( z(t) \) and solving this integral exponent yields,

\[
|u(t) - x(t)| \leq e^{-T^{-1}(r - \frac{k_3}{k_2^2})t}
\]

and, as \( t \to \infty \), we have

\[
0 \leq \lim_{t \to \infty} |u(t) - x(t)| \leq \lim_{t \to \infty} e^{-T^{-1}(r - \frac{k_3}{k_2^2})t}
\]

For \( r > \frac{3\sqrt{3}}{8} (\approx 0.65) \), we obtain

\[
0 \leq \lim_{t \to \infty} |u(t) - x(t)| \leq 0
\]

By the squeeze theorem we conclude that \( |u(t) - x(t)| \to 0 \) as \( t \to \infty \). Therefore, a unique frequency-driven solution exists and is independent of the initial conditions within the bounded interval. The time taken to converge to the unique solution is inversely proportional to \( T = \frac{k_3}{k_2^2} \) (Figure 2C).

The parameter value \( T = 0.01 s \) was chosen here for our specific example switch, CaMKII, whose dissociation constant \((k_3)\) has been experimentally determined to be at least 100-fold smaller than the activation constant \((k_2)\) that governs the rate of autophosphorylation (Coultrap and Bayer, 2012). Unlike the larger value of \( T = 0.1 s \), \( T = 0.01 \) permits quick convergence and reliable encoding for the action potential frequencies characteristic of hippocampal CA3-CA1 synaptic input (approximately 1–15 Hz) (Mizuseki et al., 2012). Smaller values of \( T \) permit rapid convergence and more accurate frequency coding, but may become overly sensitive to temporary lulls in activity when \( c \) briefly drops below the lefmost critical value \( c_L \) (recall Figure 1Bi).

It should be noted that \( r > 0.65 \) is an absolute guarantee of convergence to a unique frequency driven solution; but, from the bifurcation analysis (Figure 1Bi; Methods), we know that bistability does not exist for this value of \( r \). However, in general, only \(-r + p(u, x, 2) < 0 \) is required, which, for low and high concentrations of activated switch, is obtained at smaller values of \( r \) that do support bistability. In fact, \( p(u, x, n) \) only exceeds the \( r \) value briefly during state transitions as it moves through the unstable equilibrium. Although a unique encoding of sub-state solutions can still exist for smaller \( r \) values around either the high or low state, convergence about the low activation state is now vulnerable to perturbation by short Ca\(^{2+} \) inter-pulse intervals, thus acting as a high frequency event (burst) detector through induction of high switch activation. For example, experiments show that high frequency hippocampal activity (>15 Hz) causes successive Ca\(^{2+} \) pulses to accumulate

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(Tank et al., 1995), which could effectively boost \( c_0 \) and serve to promote burst detection by transiently maintaining the high activation state via hysteresis (Figure 2Di). In theory, this dynamic burst threshold (the separatrix) is sensitive to recent levels of activation, and could be purposefully modulated by the cell through dynamic regulation of the parameters \( r \) and \( c_0 \) (Li et al., 2012). To restore the low state, the cell simply needs to adjust \( c_0 \) to fall below the leftmost critical value \( c_c \). The bottom panel of Figure 2Di illustrates that fluctuations around the high- and the low-stable states still yield nice agreement in their response to a given input frequency. Of course, during the state transition itself, the switch response can differ largely but once solutions are settled around their respective stable states the model appears to give good agreement (gray shading; the two example curves are compared by choosing an offset of 0.92 that minimizes the Euclidean distance between them).

When bistability is supported, the model response cannot always converge to an absolute level of activated switch, as illustrated in the top panel of Figure 2Dii; however, the fluctuations about the distinct stable states appear to be similar, as in Figure 2Di. To examine this idea further, repeated simulations of the model were performed, where \( x(t) \) has an associated residual \( \text{Ca}^{2+} \) level of \( c_0 = 0.02 \) and thus does not support bistability, vs. \( u(t) \) with \( c_0 = 0.04 \), which can trap the solution around the high activation state through hysteresis (Figure 2Dii, top). As was the case in Figure 2C, the same random spike sequences are used for \( x(t) \) and \( u(t) \) on each trial. For each inter-pulse interval of the repeated simulations, the change in the level of activated switch was computed as the difference between the switch activity sampled at the time of an input pulse and the subsequent maximum switch response that occurred before the next pulse. For each successive, shared inter-pulse interval, these differences, \( \Delta x \) and \( \Delta u \), were determined separately for \( x(t) \) and \( u(t) \), then subtracted from each other for each 100 s trial, containing an average of 797 pulse intervals (8 Hz Poisson process). This was repeated 10 times for each parameter set and the composite mean of the absolute value of the difference between the change in the two solutions, \( \Delta = |\Delta u - \Delta x| \), was determined as a function of \( r \) (Figure 2Dii, bottom). The maximum discrepancy between \( \Delta x \) and \( \Delta u \), 0.046, occurs at \( r = 0.59 \) (used for Figure 2Dii, top) and is at least an order of magnitude less than typical values achieved in the low activation state. These results suggest that the relative change in switch activation about a stable state is generally quite consistent.

Realistically, the Hill function exponent \( n \) need not be restricted to integer values, which is unlikely in real biological systems. Thus, in the above proof, the expression \( p(u, x, n) \) is now left as \( \frac{x^n - x^u}{(u - x)(1 + u^n)(1 + x^n)} \) for \( n \in \mathbb{R}^+ \), since there is no longer a closed form expression for the factorization of the numerator by the term \( u - x \). The function \( p(u, x, n) \) has critical points at \( u = x \), which occur at an apparent discontinuity due to the factor \( u - x \) in the denominator. However, assessing the limit as the difference between \( x \) and \( u \) becomes infinitesimally small, making the change of variable \( u = x + h \) as \( h \to 0 \), and recognizing the limit definition of the power rule for differentiation, yields an expression for the maximum of \( p(u, x, n) \) for all \( u, x, n \in \mathbb{R}^+ \):

\[
\max[p(u, x, n)] = \lim_{u \to x} p(u, x, n)
\]

\[
= \lim_{u \to x} \left[ \frac{u^n - x^n}{(u - x)(1 + u^n)(1 + x^n)} \right]
\]

\[
= \lim_{h \to 0} \left[ \frac{(x + h)^n - x^n}{(x + h - x)} \right]
\]

\[
\cdot \lim_{h \to 0} \frac{1}{(1 + (x + h)^n)(1 + x^n)}
\]

\[
= \frac{d}{dx} \left( x^n \right) \cdot \frac{1}{(1 + x^n)^2}
\]

\[
= \frac{nx^{n-1}}{(1 + x^n)^2}
\]

For each value of the exponent \( n \), the global maximum of this expression is determined for all \( x \in \mathbb{R}^+ \), and plotted (Figure 2E). Ignoring the highly uncooperative reaction exponents of \( n < 0.012 \), the global minimum of the class of functions \( p(u, x, n) \) is found at \( n = 1.55 \). Fascinatingly, the empirical \( \alpha \text{CaMKII} \) data reported by De Koninck and Schulman was fit by a Hill function with an exponent of 1.6 (De Koninck and Schulman, 1998; Dupont et al., 2003). This intriguing match between their experiment and the model’s theory suggests that \( \alpha \text{CaMKII} \)’s activation function may operate with this particular exponent as it provides the minimum level of negative regulation \( r \) required to maintain absolute convergence of unique input driven switch activity in the low activation state, even for intermediate levels of the switch response occurring just left of the unstable equilibrium (Figure 1A), where \( r \) must be much stronger to guarantee unique solutions (Figure 2B). As we will see in the following section, the value of \( n = 1.6 \) has additional benefits for amplifying the frequency response of weak calcium fluctuations in the presence of noise.

**Molecular Switches and Stochastic Resonance**

If Equation 2 is to capture actual molecular switch behavior *in vivo*, then we must understand frequency coding in the presence of biological noise. Given our interest in synaptic information transfer, it is natural to ask whether noise can improve the switch’s frequency coding ability through stochastic resonance and how different combinations of our main parameters (for example the value of \( n \)) could potentially affect this phenomena. In particular, does the value \( n = 1.6 \) confer benefits for frequency coding? The results presented in this section are generated by Equation 2 with additive Ornstein-Uhlenbeck noise, \( \eta(t) \), which evolves according to the stochastic differential equation

\[
\frac{d\eta}{dt} = -\frac{\eta}{\tau_\eta} + \xi(t)
\]

where \( \xi(t) \) is bounded Gaussian noise, \( N(0,1) \), whose amplitude is scaled by a parameter \( \sigma \). The simplest interpretation is that
there is some weak noise in the Ca\(^{2+}\) signal amplitude, which might arise from stochastic channel dynamics. The choice of the time constant \(\tau_r\) is based on previous studies of noisy microdomain Ca\(^{2+}\) fluctuations, where an upper bound for the autocorrelation time was determined to be approximately 10 ms (von Wegner et al., 2014; Weinberg and Smith, 2014). This choice has the added benefit of matching our switch time constant \(T\), should we instead assume the noise is inherent to switch activation, as well as matching a typical value for the membrane time constant of spiking neurons, whose noisy membrane potential fluctuations might influence the activity timescales of voltage-gated Ca\(^{2+}\) channels.

Figure 3A shows the power spectrum \((P_s)\) of a weak sinusoidal Ca\(^{2+}\) oscillation, \(\epsilon = c_0 + \alpha \sin(2\pi \phi t)\), where \(c_0 = 0.04, \alpha = 0.02\) and \(\phi = 2\) Hz, which was selected based on the mean action potential frequency associated with the CA3 and CA1 regions of the hippocampus (Csicsvari et al., 2000). As expected, the noisy switch oscillates at the frequency \(\phi\), reflected in its power spectrum \((P_s)\). Very recently, the full kinetic model of Lewis et al., studied under the context of genetic regulation with \(n = 2\), has been shown to produce the stochastic resonance effect (Kang et al., 2017), which is confirmed here for the dimensionally reduced model (Equation 2; Figure 3B). As \(\sigma\) increases from 0, frequency transfer, measured as the ratio of the switch power to signal power at \(\phi\), dips slightly and then improves dramatically, achieving a maximum at 0.29, followed by a quick decrease as the noise becomes dominant. When changing the exponent from \(n = 2\) to \(n = 1.6\), this spectral amplification becomes significantly larger, further suggesting that presynaptic \(\alpha\) CaMKII functions as an important frequency decoder and that the exponent \(n = 1.6\) may have evolved to fulfill this purpose. The reader should note that, for fair comparisons sake, \(r = 0.65\) and \(r = 0.61\) were selected respectively for \(n = 2\) and \(n = 1.6\) based on values obtained from Figure 2E, but this effect is qualitatively robust to changes in \(r\) and \(\phi\). Setting \(n = 1.6\) also shifts the optimal noise strength to a substantially lower value, 0.09, which has the putative benefit of harnessing stochastic resonance and enhanced frequency representations for low intensity Ca\(^{2+}\) signal noise.

The model results of Kang et al. (2017) depend on a full complement of parameters, which begs the question of whether stochastic resonance is a generic feature of the model switch or whether the effect is only significant for a certain range of the parameters. The dimensional reduction of the switch model performed here allows this question to be easily addressed as a function of the parameters \(c_0, r\) and \(n\). Figure 3C shows that the parameter \(r\) has significant influence over the value of \(\sigma\) that produces optimal spectral amplification and that, for some combinations of \(c_0, r\) and \(n\), the stochastic resonance effect disappears completely. The presence or absence of stochastic resonance may prove useful for deducing parameter ranges of molecular switches in vitro and in vivo. Furthermore, these noise fluctuations may generate unimodal (e.g., \(\sigma = 0.035\)) or bimodal (e.g., \(\sigma = 0.01\)) distributions of switch activation (Figure 3D, \(n = 1.6\)), which provides another experimentally testable prediction for \(\alpha\)CaMKII, given that the switch state could control neurotransmitter release (see Box 1) and thus explain

![Figure 3](image-url)

**Figure 3** | Frequency coding with noisy switches. (A) The switch model driven by a weak sinusoidal signal, \(c(t) = c_0 + \alpha \sin(2\pi \phi t)\), with \(c_0 = 0.04, \alpha = 0.02, \phi = 2\) Hz, and additive noise, \(\eta(t)\), whose intensity is scaled by the parameter \(\sigma\) and evolves according to \(\tau_\sigma = 0.01\). The switch amplifies the frequency content of the input, as shown by its power spectrum \(P_s\) relative to the signal's, \(P_r\). (B) Top: For \(n = 2\), the ratio of switch power to signal power at \(\phi\) is plotted as a function of the noise intensity \(\sigma\), achieving a maximum at 0.29, that is, the switch displays stochastic resonance (SR). The value of \(\sigma\) that promotes optimal frequency transfer is denoted by \(\sigma_\theta\). Bottom: For \(n = 1.6\), there is substantially larger gain in the SR effect, and \(\sigma_\theta\) shifts to 0.09. (C) \(\sigma_\theta\) is plotted as a function of \((n, r)\) and \((c_0, r)\), illustrating the presence or absence of SR. (D) For \(n = 1.6\), stochastic switch simulations produce bimodal (e.g., \(\sigma = 0.01\)) or unimodal (e.g., \(\sigma = 0.035\)) activation around the low state (left column; \(r = 0.61, c_0 = 0.04\)) and the high state (right column; \(r = 0.54, c_0 = 0.04\) (Box 1). Within each sub-state region, the input is uniquely encoded. (E) As model validation, the pulse duration (ms) and frequency experiments of De Koninck and Schulman were simulated \((n = 1.6, r = 0.61, \tau = 0.4)\), qualitatively capturing their results, as well as the results of a follow-up model (Dupont et al., 2003). The reader should notice the ambiguity in autonomously activated (long timescale) switch activity, based on input duration and frequency (Pinto et al., 2012). (F) To validate the model against short timescale CaMKII data, a 1 Hz pulse train generates a calcium signal that drives the switch model: the top plot shows the entire period of stimulation and the decay of the switch after cessation of the stimulus \((n = 1.6, T = 0.1)\). These simulations qualitatively capture the exciting new experimental data of Chang et al. (2017). Note that, instead of a fixed value of negative regulation, \(r\) now linearly increases from 0.58 to 0.67 over the course of the stimulus, providing a potential explanation of the slow decay in the plateau switch concentration seen in the data but not in the model for a fixed value of \(r\). The bottom plot zooms in on the first 15 s and also plots the model prediction for a T286A mutant form of CaMKII, which prevents the nonlinear switch activation. Naturally, this results in a much weaker response compared to the wild-type (WT), as seen in the data (Chang et al., 2017).
multimodal distributions of excitatory postsynaptic potential amplitudes (Larkman et al., 1992). The occupation of the low state (Figure 3D, left) vs. the high state (Figure 3D, right) depends on the level of negative regulation \( r \) and whether \( c_0 \) can support hysteresis: the parameter choices for the left column of Figure 3D do not support bistability \(( r = 0.61, c_0 = 0.04)\) and the switch fluctuates around the low activation state. The right column of Figure 3D does support bistability \(( r = 0.54, c_0 = 0.04)\) and input activity quickly drives high switch activation, while hysteresis ensures the switch stays within this state. Stochastic simulations for Figure 3D were performed by including additive Ornstein-Uhlenbeck noise, as described above. Further detail can be found in the Methods section.

### Bridge Short Term Dynamics With Long Timescale Switch Activation

A potential caveat of the bistable switch model is that, even in the high activation state, the population of phosphorylated units \(( x \) are still subject to the phosphatase activity \(( r \)). Equation 2 places difficult constraints on cells for long-timescale activation: if \( c_0 \) and \( r \) are not controlled carefully, the high activation state can be lost. Although high activation levels may only be short lived \( \text{in vivo} \), it is important to establish a potential connection between the current model and existing theories of long timescale activation (Box 1; Introduction). Equation 2 effectively represents all of the phosphorylated subunits in a population of CaMKII molecules (each having twelve phosphorylation sites). When one of these dodecamers becomes fully phosphorylated, it could effectively become impervious to negative regulation by the phosphatases, since any cleaved subunit could immediately be re-phosphorylated by its neighboring subunits and the enzyme can be shielded by its interactions with downstream targets (e.g., an NMDA receptor subunit) (Lisman et al., 2012; Urakubo et al., 2014). Until now, the work presented here has ignored this potentially important feature of CaMKII, since the actual biological relevance of autonomous activation is still in question (Box 1). Therefore, to connect the short term dynamics to long timescales, we introduce a new variable \(( X \) to represent the level of autonomously activated switch that might persist after the stimulus has been removed, even when Ca\(^{2+}\) levels drop below the leftmost critical value \( c_c \) that supports hysteresis (Figure 1Bi). \( X \) is calculated from Equation 2 by using Equation 3, explained below.

Motivated by the work of Pinto et al. (2012) (Box 1), let us assume that the total amount of autonomously activated switch \(( X \) is simply proportional to the average amount of Ca\(^{2+}\) input, which is determined by pulse amplitude, duration and frequency. As seen in Figure 2, this value is reflected by the amount of activated switch \( x(t) \) over the duration of the stimulus, \( \Delta t \). Therefore, let \( X \) be the temporal average of \( x(t) \)

\[
X = \langle \omega x(t) \rangle = \frac{\omega}{\Delta t} \int_0^{\Delta t} x(t) dt
\]

The biological interpretation is as follows: at a given moment in time there is some likelihood for individual dodecamers to transition to the fully autonomous, phosphorylated switch state or bind to a downstream target. These autonomous elements accumulate over time. For simplicity, a fixed basal rate of transition of a given molecule to the fully autonomous state, \( \omega \), is assumed.

As a validation of the model's ability to produce CaMKII-like behavior over long timescales, the essence of De Koninck and Schulman's experimental results (De Koninck and Schulman, 1998) and the model of (Dupont et al., 2003) are both captured qualitatively by Equations 2 and 3 (Figure 3E). Note that this result was generated using Equation 2 and 3, but does not include Ornstein-Uhlenbeck noise given the synthetic and controlled nature of the original experiment (De Koninck and Schulman, 1998). The timescale factor \( T \) was set on the order of \( 10^{-1} \) s, which may reflect altered kinetics under the artificial conditions of the experiment, or the need for further refinement of the model presented here. For instance, the proportion \( \omega \) is expected to grow larger as more of the subunit population becomes phosphorylated and cooperative activation grows stronger (Meyer et al., 1992; Chao et al., 2010), leading to an increased likelihood for individual dodecamers to transition to the fully autonomous state. This is expected to improve the reproduction of De Koninck and Schulman's results by flattening the curves at lower frequencies and steepening them at higher frequencies (De Koninck and Schulman, 1998). Future work should seek to determine \( \omega(t) \), with the hopes of identifying reduced representations of strongly nonlinear CaMKII activation. In general, \( \omega \) could also depend on the interaction of activated CaMKII with downstream targets; for example, \( \text{in vitro} \) evidence suggests constitutive CaMKII activation (hysteresis) requires interaction with an NMDA receptor peptide (Urakubo et al., 2014).

Given our interest in the short timescale behavior of the CaMKII switch, Equation 2 was further validated against recent experiments that used fluorescent life-time imaging microscopy to measure CaMKII activity with millisecond precision in neurons responding to glutamate uncaging (Chang et al., 2017). Figure 3F shows 1 Hz stimulation (30 pulses) that drives a dynamic calcium concentration, modeled as a first-order exponential decay with a time constant of 200 milliseconds. This signal \(( c; \text{not shown}) \) is used to drive the switch model with exponent \( n = 1.6 \). The value of \( T \) was set to 0.1 for this simulation; as an aside, \( T \) may be impacted by the mean frequencies experienced at the synapse over long timescales and can be modified accordingly to the specific conditions of the system (e.g., pre-vs. post-synaptic), as well as further influenced by experimental conditions. These factors might explain the difference used to fit the Chang et al. (2017) from the value of \( T = 0.01 \) inferred from Coultrap and Bayer (2012). To account for the slow decay of plateaued switch activity (Chang et al., 2017), \( r \) was made to linearly increase for a small range over the course of stimulation. The justification for this is as follows: the protein phosphatase calcineurin has a much higher affinity for Ca\(^{2+}\) ions than calmodulin, and will slowly strip Ca\(^{2+}\) away from calmodulin that has yet to bind to CaMKII. Thus, it seems...
possible that the accumulation of activated calcineurin over the course of prolonged stimulation may exert a growing, adaptive effect on the switch. Although the linear change in $r$ was chosen for simplicity, it’s likely more complicated and may account for minor discrepancies between the model and the actual data of Chang et al. (2017). Finally, despite the fact that constitutively active CaMKII is unlikely to occur in vivo, the bistable-associated nonlinearity that governs its dynamics is still essential to its function. By repeating their experiment with a mutated form of CaMKII that cannot autophosphorylate (T286A), Chang et al. provide evidence that T286 phosphorylation is essential for the optimal integration of Ca$^{2+}$ signals by boosting the activation of the switch and slowing its decay. The bistable model nonlinearity in Equation 2 reflects this cooperative autophosphorylation – removing it results in a much weaker response (Figure 3F), as seen in the data (Chang et al., 2017). In addition to enabling the induction of long term plasticity postsynaptically, it is hypothesized that this nonlinearity is also essential for the switch to sequester cytosolic calcium and thus regulate neurotransmitter release at the presynaptic terminal.

**DISCUSSION**

A main goal of this study was to extend the frequency coding idea of De Koninck and Schulman (1998) in a generic switch model that captures the qualitative behavior of CaMKII, but focuses on fast timescale dynamics instead of slow timescales (Box 1). The model presented here may help to reconcile contradictory perspectives of CaMKII function (De Koninck and Schulman, 1998; Pinto et al., 2012) and suggests dual streams of information transfer that are temporally multiplexed: over short timescales, where the size and duration of the Ca$^{2+}$ pulse are more stable (Tank et al., 1995), the molecular switch can act as an encoder of instantaneous frequency information (e.g. Figure 2A) and function to bidirectionally regulate transmitter release at synapses through a combination of enzymatic and non-enzymatic activity (summarized in Box 1). Over longer timescales, the model switch integrates overall signal intensity, which could dictate long term changes in synaptic strength and is dependent on multiple factors such as slow Ca$^{2+}$-induced Ca$^{2+}$ release (affecting $c_\phi$) (Sharma and Vijayaraghavan, 2003; Catterall and Few, 2008), the size of the Ca$^{2+}$ pulse, its duration and the mean frequency of stimulation (Figure 3E).

Although the present work is a very preliminary investigation of the role of molecular switches in the processing of information in the brain, it provides some testable predictions for synaptic physiologists: establishing the presence of both bimodal and unimodal synaptic release that depends on $\alpha$CaMKII and noise, as well as characterizing the hypothesized real-time modulation of release probability at central synapses by $\alpha$CaMKII in response to natural, aperiodic stimulation patterns (specifically detection of bursting events). Finally, of particular interest, is the putative role of $\alpha$CaMKII in the regulation of synchronous discharge probability and duration, as well as the propagation of CA3 oscillations into the CA1 area (Hinds et al., 2003). A more complete study including a coupling of the subcellular switch dynamics with those of the neuron and synapse will be published in the future.

Fascinatingly, the Hill function exponent of approximately 1.6 is not unique to CaMKII; calcium sensors within hippocampal basket cells display cooperative binding that also reflects the value 1.6, inferred from measurements of post-synaptic currents (Debanne et al., 2013). The mitogen-activated protein kinase (MEK1) is reported to have a Hill function exponent of approximately 1.7 (Ferrell and Ha, 2014), further hinting at the generality of the switch model. In general, bistable molecular switches such as CaMKII, are a conserved feature of cell signaling networks and generate combinatorial power in their collective action (Ferrell, 1997; Bhalia and Iyengar, 1999; Brandman et al., 2005). As previously described, stacking kinase pathways leads to an increase in the effective cooperative binding (described by the Hill function exponent) (Ferrell, 1997); for example, the extracellular signal-regulated kinase 2 (ERK2), which lies downstream of MEK1 is reported to have an approximately three-fold larger Hill coefficient of 4.9 (Ferrell and Ha, 2014), which is also associated with the famous Calyx of Held synapse (Debanne et al., 2013).

Due to their complex kinetics and network interactions, switch models are typically formulated by parameterized systems of differential equations that are not ideal for deeper mathematical analysis. It is proposed that the simple model described by Equation 2 can capture the core essence of molecular switches, much in the way that the leaky-integrate and fire model has been a successful abstraction of neuronal spiking activity, providing a trade-off between performance and a reduced description that facilitates network studies (Burkitt, 2006; Jolivet et al., 2008). This idea is supported by the inclusion of Equation 2 in an existing phenomenological model of feedback-driven synaptic plasticity, using the conventional exponent of $n = 2$ (Oswald et al., 2002). The relative simplicity of the switch model and its application to diverse signaling pathways make it a useful framework for further theoretical and experimental investigations into signaling networks, synaptic plasticity and cellular computation.

**METHODS**

**Bifurcation Analysis**

The first step of the bifurcation analysis is to find the equilibrium points. Setting $n = 2$, we rewrite Equation 1 as,

$$\frac{dx}{dt} = g(x) - h(x)$$

where $g(x) = \frac{x^2}{1 + x^2}$ and $h(x) = rx - c$. The fixed points occur when $g(x) - h(x) = 0$, which amounts to finding the solutions of the polynomial $-rx^2 + (c + 1)x^2 - rx + c = 0$. First, fix $c$ and examine the effects of varying $r$. When $c = 0$, $x = 0$ is a fixed point, and, for a particular range of $r$, there exists two other positive valued fixed points, given by the roots of $-rx^2 + x - r = 0$. The critical value of the parameter $r$, denoted by $r_c$, is found by setting $g(x) = h(x)$ and $g''(x) = h'(x)$, which, when solved, gives
Three values of $x$ satisfy this equality: $-1$, 0, and 1. Since we are not considering negative values of $x$, we have two critical points, $r_c = 0$ and $r_c = \frac{1}{3}$. Therefore, when $c = 0$, the system is bistable for $0 < r < \frac{1}{2}$. For $c > 0$, $r$ can be larger than $\frac{1}{2}$ while still preserving bistability (as in Figure 1A). We note $r_c$ occurs when $h(x) = g(x)$ and $h'(x) = g'(x)$; therefore, when $h(x) > g(x)$ we lose a fixed point through a saddle node bifurcation. For $x > 0$, the maximum of $g(x)$ is found at $x = \sqrt{\frac{1}{3}}$ which gives $\max_x[g(x)] = \frac{3\sqrt{3}}{8}$. Therefore, when $r > r_c = \frac{3\sqrt{3}}{8}$, only one fixed point exists.

Now, we are interested in fixing $r$ and examining the effects of varying $c$. To find $c_c$ we set $g(x) = h(x) = g'(x)$ which gives $r = \frac{2x}{(1+x^2)^2}$ and $c_c = r - \frac{x^2}{1+x^2}$. Substituting the first expression into the second, we get $c_c = \frac{2(1-x^2)}{(1+x^2)^2}$. We differentiate with respect to $x$ in order to locate the maximum value for $c_c$. $0 = \frac{2(x(3x^3) - (1+x^2)^3)}{(1+x^2)^4}$. This gives $x = 0$ and $x = \sqrt{\frac{1}{3}}$, which corresponds to $c_c = 0$ and $c_c = \frac{1}{8}$. When $c > c_c$, only one fixed point exists for all values of $r$. For a fixed value of $r$ that supports bistability, as $c$ increases from 0 and crosses a critical value ($c_c$), the fixed point $x^*$ will jump up to the high amplitude branch. If $c$ is now decreased, the fixed point remains on the high amplitude branch even as $c$ becomes smaller than the corresponding $c_c$. This hysteresis effect permits switch activation to remain as the transient $Ca^{2+}$ signal subsides, consistent with the findings from synaptic plasticity experiments (Box 1). Using the expressions derived for the critical values of $r_c$ and $c_c$, we plot them parametrically as functions of $x$ (Figure 1Biii). Saddle node bifurcations occur all along the boundary of these curves, it is here we find the values of $r$ and $c$ for which only two fixed points occur. Crossing each branch results in a pairwise collision and disappearance of two fixed points. Note where the bifurcation curves meet tangentially, $(c, r) \rightarrow \left(\frac{1}{8}, \frac{3\sqrt{3}}{8}\right)$, here we observe a co-dimension two bifurcation; beyond this point there is only one fixed point and the distinction between low and high activation states is blurred (Figure 1Biii).

Computational Specifications and Miscellaneous Details

Simulations were solved using the 4th order Runge-Kutta method, with the exception of the Ornstein-Uhlenbeck noise, which was solved using the stochastic Euler method (time step of 1 ms in all cases). All simulations were performed using custom code, available upon request to the author, and were implemented on a Linux machine running Ubuntu 16.04 with an Intel core i7-6700 CPU, 3.4 GHz processing speed, and 62 GB of RAM.

Pulse train sequences $\{t_i\}$ were convolved with the filter $t \cdot e^{\left(-t/t_\tau\right)}$, whose decay constant $t_\tau$ was set to 30 ms, reflecting an accommodation of both pre- and post-synaptic calcium decay values from the literature that range from 15 to 43 ms (Sinha et al., 1997; Sabatini et al., 2002; Graupner and Brunel, 2012). The resulting input signal was normalized to the maximum value and then scaled by $\Delta c$. The decay value is closely related to the input frequencies typical of a given synapse and the definition of what constitutes a high frequency event in the system, since for events occurring faster than the decay, $Ca^{2+}$ accumulates quickly, driving the switch into the upstate. The putative burst detector will work for different $t_\tau$, but may require a different set of corresponding switch parameters, range of stimulation frequencies and pulse amplitudes.

Histogram bin sizes for Figure 3D were set using the Freedman-Diaconis method (Freedman and Diaconis, 1981).

AUTHOR'S NOTE

Bistable molecular switches can decode cellular inputs into distinct high- or low-states of persistent enzymatic activity. Although this on-off, "digital" perspective is valuable for long timescales, I suggest that short timescale fluctuations of switch activity around either stable state acts as an analog signal that reliably encodes instantaneous input frequency. A minimal model and theory make predictions about the molecular switch $CaMKII$, synaptic plasticity and burst detection.

AUTHOR CONTRIBUTIONS

The author confirms being the sole contributor of this work and has approved it for publication.

ACKNOWLEDGMENTS

I would like to thank Lin Wang for useful discussions and guidance during the early stages of the project, as well as Leonard Maler, Richard Naud, and Jean-Claude Béique for proofreading the manuscript and providing valuable comments. This work was funded by training grants awarded to SC from both the National Sciences and Engineering Research Council of Canada and the Canadian Institute of Health Research. A preprint of the manuscript is available on bioRxiv (Clarke, 2018).

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

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