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Title: Chaos and its Degradation-Promoting-Based Control in an Antithetic Integral Feedback Circuit

Year: 2022

Version: Accepted version (Final draft)

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Please cite the original version:

Zand, A. M., Tavazoei, M. S., & Kuznetsov, N. V. (2022). Chaos and its Degradation-Promoting-Based Control in an Antithetic Integral Feedback Circuit. IEEE Control Systems Letters, 6, 1622-1627. https://doi.org/10.1109/LCSYS.2021.3129320

Chaos and its Degradation-Promoting-Based Control in an Antithetic Integral Feedback Circuit

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Abstract— This letter deals with a novel variant of antithetic integral feedback controller (AIFC) motifs which can feature robust perfect adaptation, a pervasive (desired) ability in natural (synthetic) biomolecular circuits, when coupled with a wide class of process networks to be regulated. Using the separation of timescales in the proposed kind of AIFC, here we find a reducedorder controller that captures the governing slow part of the original solutions under suitable assumptions. Inspired by Rössler systems, we then make use of such a simpler controller to show that the antithetic circuit can exhibit chaotic behaviors with strange attractors, where the bifurcation from a homeostatic state to chaotic orbits can happen, e.g., when considering saturated Hill-type reactions for the actuation. Addition of degradation terms to the controller species, whether naturally due to dilution or exogenously using protein tags, is showcased by simulation results to be an effective solution in suppressing deterministic chaos and aperiodic oscillations. In the same vein, we recapitulate the recently introduced antithetic rein IFC motif and confirm that the promotion of degradation by a rein mechanism also can control chaos and improve the stability of closed-loop circuit.

Index Terms—Oscillatory reaction networks, adaptation, singular perturbation theory, synthetic biology, bifurcation analysis.

I. INTRODUCTION

ROBUST perfect adaptation (RPA), as a pervasive feature observed in evolved natural circuits, from cellular to organismal level, provides the living network with a structural architecture that maintains its functionality (e.g., the regulation of an output variable at given targets) regardless of unexpected perturbations and environmental uncertainties [1]–[4]. To be more specific, such a (perfect) homeostatic property refers to the ability of a biological system in robustly returning the state of its output species back into the (same) prestimulus baseline, even when the external stimulation is still present [2], [5], [6].

This is proven to be achievable by structuring an integral feedback control (IFC) mechanism in the circuit of interest [5], [7], [8]. In particular, the antithetic IFC motif (AIFC), initially developed in [3], has gained a significant attention in recent years [6], [9]–[12] due to its universal [4] capability of structuring IFC (and, hence, ensuring RPA) in control of a generally unknown biochemical process network. As an improved version of this motif, the authors of [13] have

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recently added an extra inhibitory reaction from a controller species to the target species being regulated in the process side, the addition of which it is believed to enhance the stability of resulting closed-loop circuit. They called it antithetic *rein* IFC (ARIFC) motif and proved its functionality for the case of controlling a simplified (two-species) gene-expression model.

Observation of chaos, extreme sensitivity to slight changes, has long been a classical phenomena of interest explored both experimentally and theoretically in a wide range of fields, from electrical [14] to biochemical systems [15]. Thus far, however, there has been little reports on chaos tailored to synthetic biology contexts [16]. In this regard, studying the functionality of genetically embeddable IFC structures in the presence of rich dynamics and chaotic attractors is of central interest to this letter. More specifically, we provide a case study based on a modified kind of minimal AIFC motifs to address the question of whether sustained nonperiodic oscillations can coexist with such RPA-achieving regulatory circuits.

To do so, in Section II, we initially sketch the involved chemical reaction network (CRN) and the associated dynamic model of the considered variant of AIFC. Motivated by the previous work [6], we next utilize geometrical singular perturbation tools [17]–[19] to derive a (zero-order approximated) quasi-steady state approximation (QSSA) for this motif under suitable assumptions, treating the original (full) circuit as a singular singularly perturbed system (SSPS). As the next step, based on the Rössler systems [20], we propose the CRN of a two-species autocatalytic process network whose closed-loop circuit, where the previously derived reduced model acts as its controller part, can generate chaos with spiral-type attractors. As such a dissipative oscillatory response indeed represents the slow solution of its original AIFC counterpart circuit, we may expect that the full antithetic system also behaves similarly. Chaos analysis in both of the reduced and full (autonomous) systems comes then into consideration to study this matter with more details, presented in Section IV.

From the fact that the concentrations of biomolecules found in naturally-evolved living circuits are being "diluted" out as the host cell's volume increases [10], it can be immediate that in the fast-growing cells the dilution effect may cause memory leakage in the stored integral variable, thereby giving rise to an imperfect adapting circuit [4], [6]. Viewed in this way, Section V discusses the effect of such a leakage on the observed chaotic oscillations and interestingly show that it acts as a natural chaos control mechanism. This holds also true if the degradation terms has been added to the controller species exogenously, e.g., by the addition of protein degradation tags. More, this section suggests another biomolecular mechanism

This work was supported by a joint Russian-Iranian program, entitled "Oscillatory Behavior Analysis in Dynamical Systems and its Applications in Control Systems," between St. Petersburg University and Sharif University of Technology (Corresponding author: M. S. Tavazoei).

to suppress chaos, where we modify our chaotic circuits in such a manner that they encompass a rein structure similar to [13]. Here we indeed try to recapitulate an enzymatic version of the ARIFC, increasing the rein reaction rate of which can help precluding chaotic orbits. Section VI concludes the letter.

II. CONSIDERED BIOCHEMICAL SYSTEMS

A. Full (AIFC-based) closed-loop circuit

Consider that the process being controlled, say $\mathscr{F}(t)$, is consisted of n arbitrary, distinct species, say $\{X_1, ..., X_n\}$, connected to each other through an unknown, complex reaction network \mathscr{R}^x with uncertain parameters (rate constants) and reaction rates. Now, assume that the dynamic model of $\mathscr{F}(t)$ can be generally described by some nonautonomous (sufficiently smooth) vector field $\mathcal{F}(x,t) = [\mathcal{F}_1(x,t),...,\mathcal{F}_n(x,t)]^T$: $\mathbb{R}_{\geq 0}^n \times \mathbb{R}_{\geq 0} \to \mathbb{R}^n$, where the state variable vector x(t) = $[x_1(t),...,x_n(t)]^T \in \mathbb{R}^n_{\geq 0}$ represents the corresponding concentration of the species evolving over time with $t \in [t_0, t_1]$ Note the parametric space of the system that is not constrained in this setting to be necessarily time-invariant. Here we connect a biochemically constructible exogenous controller block (the AIFC-based motif under study) to this process and prove that robust (perfect) homeostasis can be ensured at steady-state level of the target species X_n (i.e., the output concentration $x_n(t)$ as $t \to \infty$) in the resulting closed-loop structure, regardless of what reactions constitute $\mathscr{F}(t)$ and how exactly they are mapped. To exhibit RPA, it implicitly requires the (positive) equilibrium(s) of closed-loop to be stable.

This controller block, in a minimal manner, only incorporates two distinct (controller) species, called as Z_1 and Z_2 , for the desired integral feedback strategy to be structured in the closed-loop system. This happens by taking place a specific annihilation mechanism, consider the comparison (outflow) reaction $\mathcal{R}_3 = Z_1 + Z_2 \xrightarrow{\eta} \emptyset$, in which the two species sequester [21] each other identically with a rate $\eta \in \mathbb{R}_{>0}$. It produces some inactivated species (the biomolecules $Z_1:Z_2$) not affecting other reaction rates inside the network of interest (indicated symbolically by " \emptyset ", where \emptyset represents the neutral annihilation product leaving the reacting system).

Choose the time-varying (differentiable) reference input signal $\mu(t) : \mathbb{R} \to \mathbb{R}_{\geq 0}$, or the control input in a traditional sense, to be externally encoded into the closed-loop circuit as the propensity of firing an inflow reaction in the form $\mathcal{R}_2 = \varnothing \xrightarrow{\mu} Z_1$, corresponding to which the species Z_1 is constitutively being produced. Then, let the process network to be sensed in the controller block by the sensing reaction $\mathcal{R}_5 = X_n \xrightarrow{\theta_2} X_n + Z_2$, in which X_n (catalytically) charges Z_2 with the sensor gain $\theta_2 \in \mathbb{R}_{>0}$. Moreover, let the controller block to convey the (computed) control signal, which encodes the time integration of output deviation from the set-point (i.e., $\int (x_n(t) - \mu(t)/\theta_2) dt)$ as molecular dynamics, through taking place the (enzymatic) actuation reaction \mathcal{R}_1 : $Z_2 + X_n \rightleftharpoons$ $C \rightarrow Z_2$. Where the output species is deemed as the substrate being converted to an enzyme-substrate complex (the species C), and where the species Z_2 from the controller side acts as the (total) enzyme quantity catalyzing the degradation of X_n , with a catalytic rate $\theta_1 \in \mathbb{R}_{>0}$. The association (dissociation) rate of such an actuation reaction is assumed to be the positive scalar k^f (k^r).

These reactions, taken together, shape such a closed-loop circuit shown in Fig. 1a, in which the two species Z_2 and X_n establish a local negative feedback loop nearby. They can be represented as the set $\mathscr{R}^z = \{\mathcal{R}_1 : Z_2 + X_n \xrightarrow{k^f} C \xrightarrow{\theta_1} Z_2, \mathcal{R}_2 : \varnothing \xrightarrow{\mu} Z_1, \mathcal{R}_3 : Z_1 + Z_2 \xrightarrow{\eta} \varnothing, \mathcal{R}_4 : Z_1 \xrightarrow{\gamma_{c1}} \varnothing, \mathcal{R}_5 : X_n \xrightarrow{\theta_2} X_n + Z_2, \mathcal{R}_6 : Z_2 \xrightarrow{\gamma_{c2}} \varnothing\}.$

In this scenario, by assuming (deterministic) mass-action rate equations and also that the substrates in the actuation reaction are in considerable excess w.r.t the enzymes (making it legitimate to apply the QSSA of \mathcal{R}_1 [22]), the dynamical behavior of the considered closed-loop control system can then be modeled by the following evolution equations

$$\dot{x} = \mathcal{F}(x,t) - e_n \theta_1 z_2 x_n / (K_n + x_n), \quad x_i(t_0) = x_i^0$$
 (1a)

$$\dot{z}_1 = \mu(t) - \eta z_1 z_2 - \gamma_{c1} z_1,$$
 $z_1(t_0) = z_1^0$ (1b)

$$\dot{z}_2 = \theta_2 x_n - \eta z_1 z_2 - \gamma_{c2} z_2, \qquad \qquad z_2(t_0) = z_2^0 \quad (1c)$$

where $e_i \in \mathbb{Z}^n$ is the standard basis of \mathbb{R}^n and K_n , given by $K_n = (\theta_1 + k^r)/k^f$, is the Michaelis-Menten constant of \mathcal{R}_1 representing its enzyme affinity.

Note the effect of diluting cellular context in the controller part that is approximated in (1b) and (1c) by some constant degradation terms with rates $\gamma_{c1}, \gamma_{c2} \in \mathbb{R}_{\geq 0}$. It implicitly assumes that the host cell grows exponentially in size. In the case that we neglect the effect of such a controller degradation, a hidden IFC architecture lied on the molecular concentrations of Z_1 and Z_2 can be further unraveled by formulating the dynamics of the integral variable $\zeta = z_2 - z_1$, i.e. $\dot{\zeta} = \theta_2 x_n - \mu(t)$. This mechanism apparently forces $x_n(t)$ to precisely track the set-point μ/θ_2 at steady state and helps it to (perfectly) reject a wide class of disturbances that may



Fig. 1. (a) Considered AIFC structure (left) in control of an unknown process network (right). (b) The two-species network specified in Section II-B. (c) Target closed-loop output, $x_2(t)$, of both the full and reduced systems, obtained from (5) and (6) respectively for the default parameter set \mathcal{P}_d and initial conditions \mathcal{I}_d , in two different scenarios of controller leakage.

perturb the system (1) meanwhile (where, equivalently, RPA ensues), the internal model principle says [7]. It additionally necessitates the changing input μ to vary in a reasonably slow manner. Notice also that the positiveness of the species' concentrations in this circuit naturally imposes the positive orthant of \mathbb{R}^{n+2} to be a positively invariant set for this system, so long as the prescribed initial conditions are also picked from the same set (i.e., $[x(t_0), z_1(t_0), z_2(t_0)] \in \mathbb{R}^{n+2}_{>0}$).

B. Proposed open-loop circuit of interest

The CRN of considered (two-node) process network can be shown by the reaction set $\mathscr{R}^x = \{\mathscr{R}_1^x : E_1 + X_1 \rightleftharpoons C_1 \xrightarrow{k_1^c} S_1, \mathscr{R}_2^x : X_2 \xrightarrow{\kappa} X_2 + X_1, \mathscr{R}_3^x : \varnothing \xrightarrow{k_b} X_2, \mathscr{R}_4^x : X_2 \xrightarrow{\vartheta} 2X_2, \mathscr{R}_5^x : X_1 + X_2 \rightleftharpoons C_2 \xrightarrow{k_2^c} X_1\}$. Fig. 1b shows the schematic of this (autocatalytic) circuit. Also, the forward and reverse rate pairs for \mathscr{R}_1^x and \mathscr{R}_5^x are $\{\alpha_1^f, \alpha_1^r\}$ and $\{\alpha_2^f, \alpha_2^r\}$, respectively.

III. MODEL REDUCTION ANALYSIS

In this section, we analytically show that the solutions of (full) system (1) for large selections of η can be approximated over a finite time interval $t = [t_0, t_1]$ by that of the following reduced-order system (whose state variables are distinguished by bar marks)

$$\int \dot{\bar{x}} = \mathcal{F}(\bar{x}, t) - e_n \theta_1 \bar{z} \bar{x}_n / (K_n + \bar{x}_n), \quad \bar{x}_i(t_0) = \bar{x}_i^0 \quad (2a)$$

provided that some assumptions are met.

Assumption 1. Suppose that \mathcal{F} and $\mu(t)$ are sufficiently smooth functions with respect to all their variables so that a unique, well-behaved solution of the initial value problem (2) exists for some $\bar{z}(t_0) = \bar{z}^0 \in \mathbb{R}_{>0}, \bar{x}_i(t_0) = \bar{x}_i^0 \in \mathbb{R}_{\geq 0}$ over all $t \in [t_0, t_1]$. Assume this holds also for the full system (1) with $x_i(t_0) = x_i^0 \in \mathbb{R}_{\geq 0}, z_j(t_0) = z_j^0 \in \mathbb{R}_{\geq 0}$ at least over an interval $\eta \in [\eta_0, \infty)$ with $\eta_0 \in \mathbb{R}_{>0}$.

In this letter, we shall restrict our attention to a particular class of processes that can together with the selected controller parameters hold the following assumption valid for the closedloop response (2).

Assumption 2. For the obtained solutions from (2) with $\bar{z}(t_0) = \bar{z}^0$ and $\bar{x}_i(t_0) = \bar{x}_i^0$, the state variable \bar{z} varies for all $t \in [t_0, t_1]$ in a compact set $S_{\bar{z}} \subset \mathbb{R}_{\geq 0}$ whose minimum is in the interior of positive orthant.

To prove that such a QSSA exists for the full system, we reformulate (1) as a *standard* singularly perturbed system (SPS) [17]–[19]

$$\dot{x} = \mathcal{F}(x,t) - e_n \theta_1 z_2 x_n / (K_n + x_n), \quad x_i(t_0) = x_i^0$$
 (3a)

$$\epsilon \dot{z}_1 = \epsilon \mu - z_1 z_2 - \epsilon \gamma_{c1} z_1,$$
 $z_1(t_0) = z_1^0$ (3b)

$$\epsilon \dot{z}_2 = \epsilon \theta_2 x_n - z_1 z_2 - \epsilon \gamma_{c2} z_2, \qquad \qquad z_2(t_0) = z_2^0 \quad (3c)$$

by taking the perturbing (parasitic) parameter, called $\epsilon \in \mathbb{R}_{>0}$, as $\epsilon := 1/\eta$. In this formalism, z_i are regarded as the fast (exhausting) variables while $x_i(t)$ are considered to be the slow ones with dynamics independent of the rate constant η .

Under Assumption 1 and for sufficiently small ϵ , one may find a slow (integral) manifold for the dynamics of SPS (3)

with the form $\mathcal{Z} = \mathcal{M}_{\epsilon}(\mathcal{X}, t, \epsilon), \mathcal{Z} = [z_1, z_2]^T$, if it can be shown that the boundary layer (BL) solution of system (3) admits at least one isolated root which is asymptotically stable uniformly in t and x for the prescribed z_1^0 and z_2^0 . Such a BL system can be obtained from freezing the slow modes ($\epsilon = 0$) and dilating time ($\tau := t/\epsilon$), while treating the slow variables and time as parameters. However, a simple computation reveals that the Jacobian of BL dynamics, given by $d\mathcal{Z}/d\tau = [-z_1z_2, -z_1z_2]$, is singular throughout the state space. This property is a direct result of special annihilation mechanism employed to establish IFC, where each molecule of Z_1 binds only to one molecule of its sequestration pair Z_2 .

Applying a proper state transformation may be of help to regularize the SSPS problem (3). Particularly, we introduce the change of variable $z = z_2 - z_1$ to (3) in place of $z_2(t)$, which results in

$$\int \dot{x} = \mathcal{F}(x,t) - e_n \theta_1(z+z_1) x_n / (K_n + x_n), \qquad (4a)$$

$$\begin{cases} \dot{z} = \theta_2 x_n - \mu(t) - \gamma_{c2} z - (\gamma_{c2} - \gamma_{c1}) z_1, \quad (4b) \end{cases}$$

$$\left(\epsilon \dot{z}_1 = \epsilon \mu - z_1(z + z_1) - \epsilon \gamma_{c1} z_1,$$
(4c)

where z(t) is now deemed as a slow variable (because ϵ has disappeared from \dot{z}) with initial condition $z(t_0) = z_2^0 - z_1^0$.

Theorem 1. Hold Assumptions 1 and 2 true. Then, there exists a sufficiently large $\eta^* \ge \eta_0$ such that for $\eta \in [\eta^*, \infty)$ the following relations between time responses of the original system (1) and its QSSA obtained from (2) remain valid, provided that $x_i^0 = \bar{x}_i^0$, $z_1^0 \ge 0$, and $z_2^0 = \bar{z}^0 + z_1^0$.

- 1) $|x_i(t) \bar{x}_i(t)| = \mathcal{O}(1/\eta)$ and $|z_2(t) \bar{z}(t)| = \mathcal{O}(1/\eta)$ for all $t \in [t_0, t_1]$.
- 2) There exists $t^* > t_0$ such that $z_1(t) = \mathcal{O}(1/\eta)$ for every $t \in [t^*, t_1]$.

Proof: The inner layer dynamics of the transformed system (4) can be readily determined as $dz_1/d\tau = -z_1(z+z_1)$, which admits two different isolated quasi-steady states for $z_1(t)$, that are, $z_1 = \mathcal{M}_0 = 0$ and $z_1 = -z$. Its Jacobian also can be computed as $-\partial(z_1^2 + z_1)/\partial z_1 = -2z_1 - z$.

Assuming z > c as a fixed parameter where c is positive (Assumption 2), it is a straightforward exercise to solve this one-dimensional differential equation and see that $z_1 = 0$ is an exponentially stable equilibrium for this BL subsystem, whose domain of attraction includes all non-negative $z_1(t_0)$. Then, by referring to the Tikhonov's theorem (See [17, Th. 3.1], [18], [19]), one can easily follow the desired conclusion.

IV. CHAOS ANALYSIS

In this section, we consider the proposed circuit \mathscr{R}^x as the process network being controlled in (2) and describe (with the aid of QSSAs [22] for \mathcal{R}_1^x and \mathcal{R}_5^x) the dynamic model of the resulting reduced closed-loop circuit as

$$\begin{cases} \dot{\bar{x}}_1 = \kappa \bar{x}_2 - k_1^c \bar{x}_1 / (K_1 + \bar{x}_1), \\ k_1 = \kappa \bar{x}_2 - k_1^c \bar{x}_1 / (K_1 + \bar{x}_1), \end{cases}$$
(5a)

$$\left\{ \dot{\bar{x}}_2 = k_b + \vartheta \bar{x}_2 - \frac{\kappa_2 x_1 x_2}{K_2 + \bar{x}_2} - \frac{\upsilon_1 z x_2}{K_n + \bar{x}_2}, \quad (5b) \right.$$

$$\left(\dot{\bar{z}} = \theta_2 \bar{x}_2 - \mu - \gamma_{c2} \bar{z}, \right)$$
(5c)

where $K_1 = (k_1^c + \alpha_1^r)/\alpha_1^f$ and $K_2 = (k_2^c + \alpha_2^r)/\alpha_2^f$. A quick comparison easily finds such a circuit as a slightly



Fig. 2. Reduced system (5) can show chaos for small K_n . (a) Chaotic attractor of this system in phase space, where $K_n = 0.15$. A chaotic temporal evolution of the states is also shown. (b) Bifurcation diagram demonstrating the local extrema of $\bar{x}_2(t)$ for variations of K_n from 0 to 6.5. Also provided is the LLE for $K_n \in [0, 0.625]$. \mathcal{P}_d and \mathcal{I}_d are the typical settings used.

modified version of the Rössler chaotic prototype considered previously in the paper [20, eq. (1)], a topology similar to which was also employed in the recent research work [16]. We firstly define a typical set of parameters, \mathcal{P}_d , and initial conditions, \mathcal{I}_d , as $\{k_b = 10 \,\mathrm{nMh^{-1}}, \vartheta =$ $\begin{array}{l} 0.9515\,\mathrm{h}^{-1}, \theta_1 = 5.8\,\mathrm{h}^{-1}, K_n = 6\,\mathrm{nM}, K_2 = 0.15\,\mathrm{nM}, k_2^c = \\ 4.7\,\mathrm{h}^{-1}, \theta_2 = 0.86\,\mathrm{h}^{-1}, \mu = 5.4\,\mathrm{nMh}^{-1}, \kappa = 7.7\,\mathrm{h}^{-1}, k_1^c = \\ 75\,\mathrm{nMh}^{-1}, K_1 = 0.03\,\mathrm{nM}, \gamma_{c1} = 0\,\mathrm{h}^{-1}, \gamma_{c2} = 0\,\mathrm{h}^{-1} \\ \end{array}$ $(\bar{x}_1(t_0), \bar{x}_2(t_0), \bar{z}(t_0)) = (0.035, 5.2, 2.59)$, respectively, and make use of these two as the default setting for providing our numerical simulation results hereafter. For this setting, the (unique) positive equilibrium point of (5), denoted by $p^* := [\bar{x}_1^*, \bar{x}_2^*, \bar{z}^*]$, can be written out as $p^* \approx [0.05, 6.28, 5.3]$, implying the stability of closed-loop as the eigenvalues of its Jacobian, $J(\bar{x}_1, \bar{x}_2, \bar{z}) \coloneqq [\nabla^T \dot{\bar{x}}_1, \ \nabla^T \dot{\bar{x}}_2, \ \nabla^T \dot{\bar{z}}]^T \in \mathbb{R}^{3 \times 3}$, at p^* are $\lambda_{1,2} \approx -0.19 \pm j1.59, \lambda_3 \approx -315.6$. This point can be confirmed from Fig. 1c, which evaluates the time response of this circuit when being perfectly adapted to a step-like perturbation increasing θ_1 by 100% in magnitude.

In this setting, if we decrease K_n in (5b) from 6 nM to 0.15 nM, the control system (5) will admit a different unique (hyperbolic) equilibrium $p^* \approx [0.05, 6.28, 2.77]$. Calculating the characteristics of matrix J at this (unstable) point easily identifies it as an index-2 saddle-focus with eigenvalues $\lambda_{1,2} \approx 0.39 \pm j2.17, \lambda_3 \approx -315.6$.

It is seen that a (spiral-type) attractor, illustrated in Fig. 2a, absorbs the solution of this system. Indeed, decreasing K_n in \mathcal{P}_d has amplified the oscillations created by (5b) and (5c) in the variables $\bar{x}_2(t)$ and $\bar{z}(t)$, thereby giving rise to a 2D attractive limit cycle near the surface \bar{x}_2 - \bar{z} , where a (dissipative) motion spirals out around the positive (unstable) focus p^* . At this time, the equation (5a) plays the role of

a threshold switch triggering which guides such a spiral flow and lifts it up along \bar{x}_1 . The nonlinear term $-k_1^c \bar{x}_1/(K_1 + \bar{x}_1)$ wherein *reinjects* such a flow, settling it back again near the spiraling-out motion. If we let the switch to work considerably faster than remaining reactions (Compare κ and k_1^c in \mathcal{P}_d with other values), the two oscillating variables will jump back and forth along the two branches of a Z-shaped hysteresis-type (slow) manifold repeatedly, in which case a chaotic response yet invariant w.r.t $\mathbb{R}^3_{>0}$ can be observed.

Taking one step forward, we show the bifurcation diagram of (5) for variations on K_n as the bifurcation parameter. As can be seen from Fig. 2b, when $3.2 \text{ nM} \le K_n \le 6.5 \text{ nM}$, the system works in a steady state region with one fixed point (so that RPA also takes place), while the emerging bifurcation point at $K_n = 3.2 \,\mathrm{nM}$ generates a period-1 limit cycle for $0.788 \,\mathrm{nM} \leq K_n \leq 3.2 \,\mathrm{nM}$, whose amplitude is decreasing w.r.t K_n . At K_n equal to 0.788 nM, 0.384 nM, and 0.31 nM, the period-doubling cascade converges to period-2, -4, and -8 orbits, respectively, and routs to chaos when $K_n \approx 0.29 \,\mathrm{nM}$. Further details regarding chaotic regions and rich dynamics for smaller values of K_n can be determined from the magnified area of Fig. 2b (indicated by a magnifier icon), whose results are also supported in parallel by providing the pertinent finitetime largest Lyapunov exponent (LLE) of (5), computed using the Wolf's method [23]. Here the observation time, integration step size, and initial conditions used to calculate LLEs are $0 \leq t \leq 5000 \,\mathrm{h}, \,\Delta t = 0.001 \,\mathrm{h}, \,\mathrm{and} \,\mathcal{I}_d$, respectively. We shall also note that the obtained state variable $\bar{z}(t)$ in such a chaotic setting has a minimum greater than c = 0.4 for all $0 \le t \le 5000 \,\mathrm{h}$. Thus, Assumption 2 is already met if we take $t_0 = 0$ and $t_1 = 5000$ h.

As the last step, by comparing (5) to (2), the analogous full (AIFC-based) circuit of (5), in the form (1), can be noticed as

$$\begin{pmatrix}
\dot{x}_1 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_1 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_1 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_1 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_1 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_2 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_3 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_4 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_4 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
\dot{x}_4 = \kappa x_2 - k_1^c x_1 / (K_1 + x_1), \\
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\dot{x}_4 = \kappa x_4 -$$

$$\begin{cases} \dot{x}_2 = k_b + \vartheta x_2 - \frac{\kappa_2 x_1 x_2}{K_2 + x_2} - \frac{\upsilon_1 z_2 x_2}{K_n + x_2}, \qquad (6b) \end{cases}$$

$$\dot{z}_1 = \mu - \eta z_1 z_2 - \gamma_{c1} z_1,$$
 (6c)

$$\zeta \dot{z}_2 = \theta_2 x_2 - \eta z_1 z_2 - \gamma_{c2} z_2.$$
 (6d)

It is easy to check that both the reduced model (5) and full system (6) satisfy Assumption 1. Now, one can choose a nonnegative initial condition for z_1 and set $x_i^0 = \bar{x}_i^0, z_2^0 = \bar{z}^0 + z_1^0$. Then, Theorem 1 in Section III declares that, when $0 \le t \le$ 5000 h, the fast dynamics of (6) for (sufficiently) large η will be attracted (rapidly enough) to a slow manifold ($z_1 = 0$) on which the evolution of (slow) dynamics can be tightly captured by (5). Here Z_1 acts as a short-lived intermediate species (governing the transient) being waned faster as η becomes stronger. By this explanation it becomes clear that if the annihilation mechanism (\mathcal{R}_3) occurs faster than the switching rates k_1^c and κ , we then may expect to have (for \mathcal{P}_d , $K_n = 0.15$, $\eta \gg 1$, and $z_1(t_0) \ge 0$) the slow solution of (6) generating chaos after a transient.

To confirm this point, we set $x(t_0) = \bar{x}(t_0)$ (where $\bar{x}(t_0)$ was already provided in \mathcal{I}_d), $z_1(t_0) = 0.01$, and $z_2(t_0) = 2.6$ to illustrate the simulation results in Fig. 3. Note the trend in Fig. 3b when $\eta \approx k_1^c$. Here a (Hopf) bifurcation at $\eta \approx 14 \text{ nM}^{-1}\text{h}^{-1}$ routs to chaos for the first time. See also Fig. 4

This article has been accepted for publication in a future issue of this journal, but has not been fully edited. Content may change prior to final publication. Citation information: DOI 10.1109/LCSYS.2021.3129320, IEEE Control Systems Letters



Fig. 3. Full (AIFC-based) circuit also exhibits chaotic oscillations for large values of η . (a) Attractors of the system (6) for four different scales of η , which start by a limit cycle for $\eta = 10^0$ and become sparsely- and densely-filled chaotic for stronger annihilations. (b) Bifurcation diagram showing the spectrum of oscillation amplitudes in $x_2(t)$, where η varies logarithmically from 10^{-2} to 10^5 . The complementary LLE is drawn for $\eta \in [0.5, 2000]$.

for further explorations. Although there may not be available valid, accurate *in vivo* values for the affinity η at hand, at least *in vitro* studies initially suggest that, using some engineered protein-protein interactions displaying sequestration, e.g., by homodimerizations of (C62)Gcn4₂ or heterodimerizations of FosC and JunC (with resulting binding rates vary from 26.64 to 57.6 nM⁻¹h⁻¹), the chaotic range for η evoked by Fig. 3 can be of biological relavance [21, Supplementary Table SII].

V. CHAOS SUPPRESSION MECHANISMS

This section introduces two different mechanisms which can control the observed chaos. The first approach is to add degradation terms to the controller species and the second one considers a rein feedback mechanism as effective solution.

In Section IV, given that γ_{c1} and γ_{c2} are set zero in \mathcal{P}_d , we have indeed supposed no degradation terms for the circuits of controller blocks. Controller degradation can be a direct result of cellular growth or might be determined more by, e.g., synthetically addition of some protein degradation tags. In both cases, it leads to a leaky integration [10] producing steady-state tracking errors (Follow this from Fig. 1c). Although having controller degradation may deteriorate the performance of circuit's adaptation mechanism, it is shown to be effective in enhancing the closed-loop stability [6], [9], a crucial prerequisite for RPA to be achieved. To have an intuition, form the gradient flow of the simpler system (5) as $\nabla f = \frac{\partial \dot{x}_1}{\partial \bar{x}_1} + \frac{\partial \dot{x}_2}{\partial \bar{x}_2} + \frac{\partial \dot{z}}{\partial \bar{z}}$ and readily see that it holds $\nabla f \leq \vartheta - \gamma_{c2}$, introducing γ_{c2} as a dissipative element individually increasing which steers the flow of biological system to a null-volume attractor.

To determine whether the resulting attractor is chaotic, (a)periodic, or fixed point, we design a simulation study (See Fig. 5) consisted of the two-parameter bifurcation diagrams, which classify and map (by colors and labels) the number of nontransient local extrema of $x_2(t)$ in the full system (6), say



Fig. 4. Comparing the bifurcation diagram (and LLE) of the reduced system (gray colors), which was previously provided in Fig. 2b, with that of its corresponding full AIFC system obtained from (6) for $\eta = 10^3$ (pink colors).

 $\beta(p_1, p_2) \in \mathbb{N}$, for every pair of parameters of interest (i.e. (p_1, p_2) , one of which is γ_{c2}). If $\beta(p_1^*, p_2^*) = 1$, we label the pair (p_1^*, p_2^*) as "SS", indicated by blue ink, which represents the steady-state region. In a similar vein, for $\beta(p_1^*, p_2^*)$ coming from $\{2\}, \{3, 4, 5\}, \{6, ..., 10\}$, or $\{11, ..., 21\}$, we assign the labels "P2", "P4", "P8", or "P16" to (p_1^*, p_2^*) , respectively. Due to computational complexities for accurately classifying more extrema points, we grouped all $\beta(p_1^*, p_2^*) \geq 22$ together as "CH", implying chaotic orbits. As shown in Fig. 5, for a wide range of parametric uncertainties, there always exists an interval for $\gamma_{c2} \neq 0$ by which chaotic or periodic orbits are precluded (of course at the cost of having adaptation errors).

Let us now simply add an extra actuation reaction, say $\mathcal{R}_{\theta_3}: Z_1 \xrightarrow{\theta_3} Z_1 + X_1$, from the controller species Z_1 to X_1 , taking into account that a new (positive) feedback loop comprising the reactions \mathcal{R}_{θ_3} , \mathcal{R}_5^x , \mathcal{R}_5 , and \mathcal{R}_3 will now be a part of the closed-loop system. Assuming massaction rate kinetics for \mathcal{R}_{θ_3} , the addition of such a unimolecular activation will only affect the dynamics in (1a) as $\dot{x} = \mathcal{F}(x,t) - e_n \theta_1 z_2 x_n / (K_n + x_n) + e_1 \theta_3 z_1$. It is now fairy easy to check that the resulting motif (depicted in Fig. 6a) follows a structure similar to the ARIFC motif in [13], with the only distinction that the rein mechanism here (\mathcal{R}_1) is modeled by Hill reaction rates. One can follow this from (1a). Can this modification, even in a chaotic setting, still bring the stability improvements for the closed-loop circuit in the regime of high rein gains, i.e. $\theta_1 \rightarrow \infty$? Fig. 6b tries to address this question where the process being controlled is kept intact (\mathscr{R}^x in Section II-B). As can be seen (for $\eta = 10^2$ and $\theta_3 = 1$), increasing the rein constant rate can lead the ARIFC-based circuitry to achieve asymptotic stability and avoid strange behaviors. Fig. 6c further highlights this fact for a wide range of variations on θ_3 . This point puts forth the idea that the promotion of degradation even by utilizing a rein structure can also play the role of a natural chaos control scheme.

VI. CONCLUSION

In this letter, we considered a modified version of the universal (standard) AIFC motif. Using singular perturbation methodologies and under suitable assumptions, we obtained a QSSA for the solutions of this motif when the sequestration binding η is sufficiently strong, considered as the associated reduced model. To be more specific, we indeed proved through a nonlinear approach that, for a particular class of solutions,

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Fig. 5. Controller degradation may help to eliminate aperiodic oscillations. Two-parameter bifurcation diagrams for $\gamma_{c2} \in [0, 1]$, $K_n \in [0, 0.625]$, $\mu \in [3.75, 6.75]$, $\eta \in [0.5, 2000]$. Default parameters are \mathcal{P}_d and $\eta = 10^3$.

the abundance of species X_i and Z_2 from (1) can be made (arbitrarily) close to the values of \bar{x}_i and \bar{z} obtained from (2), respectively, where the sequestration binding η is (sufficiently) strong and the initial conditions satisfy $x_i^0 = \bar{x}_i^0, z_1^0 \ge 0$, and $z_2^0 = \bar{z}^0 + z_1^0$. This particular class of solutions shall be characterized by imposing Assumptions 1 and 2 on the dynamic model (2).

Benefiting from such a finding, we next suggested a chaotic three-species (autocatalytic) circuit based on the previously obtained reduced-order controller to show that its corresponding AIFC-based circuit also can generate chaos for $\eta \gg 1$. Being limited to the considered biomolecular control systems, we lastly studied the underlying role of degradation promotion in damping chaotic oscillations and precluding aperiodic orbits.

One may incidentally look at the regulatory effects of employed rein IFC on a time-average level basis and notice that it still exhibits the ability to maintain homeostasis in face of undesired disturbances, even in a chaotic fashion. This is illustrated by Fig. 6d, where $\operatorname{Avg}(S(t)) = \frac{1}{t-t_0} \int_{t_0}^t S(\tau) d\tau$. It is seen that taking average over the output x_2 can filter even nonperiodic fluctuations about the set-point, whereby showing stringent resilience w.r.t. perturbations. Similar topics were previously taken into account by [8], [16] to address such phenomena, however, putting further effort to analytically study the performance of biological IFC schemes in a more general, chaotic setup might be of interest for future work.

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Fig. 6. Antithetic rein control scheme helps stabilizing the closed-loop system. (a) Circuit schematic (b) Bifurcation diagram for the variation of rein gain θ_1 in the interval [3.2, 300]. (c) The two-parameter bifurcation diagram for $\theta_1 = [0, 125], \theta_3 = [0, 25], \text{ and } \eta = 10^2$ (colors are consistent with those in Fig. 5). (d) Even in a highly oscillatory, chaotic setting, the time-average level of the output concentration, $\frac{1}{t-t_0} \int_{t_0}^t x_2(\tau) d\tau$, still exhibits tight regulation about the set-point ($\mu/\theta_2 \approx 6.28$) and perfect adaptation. Here θ_1 increases to 20 by a step-like disturbance at time t = 160.

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