

Neuromorphic Control of a Pendulum

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Abstract—We illustrate the potential of neuromorphic control on the simple mechanical model of a pendulum, with both event-based actuation and sensing. The controller and the pendulum are regarded as event-based systems that occasionally interact to coordinate their respective rhythms. Control occurs through a proper timing of the interacting events. We illustrate the mixed nature of the control design: the design of a rhythmic automaton, able to generate the right sequence of events, and the design of a feedback regulator, able to tune the timing of events.

I. INTRODUCTION

Most robotic tasks can be decomposed as sequences of events [1], [2]. This is best illustrated in the context of animal-like movements such as walking [3] or swimming [4]. In spite of spectacular advances in robotics, animals still drastically overperform robots in performing such tasks reliably in changing and uncertain environments. The vision of neuromorphic engineering is that the event-based nature of animal control is key to its superior performance over our current clocked digital technology [5].

The potential of event-based control was recognized from the early days of neuromorphic engineering [6]. The event-based PI control in [7] launched the new and still flourishing field of event-based control; see [8] for a recent survey. While the theoretical benefits of event-based over sampled data control are now clearly established, most of the existing literature has concentrated on emulating the behavior of classical digital control systems with an event-based architecture. In contrast, the design of control systems that interconnect rhythmic systems through sensing and actuating events is still in its infancy [9], [10].

The goal of this letter is to explore the potential of neuromorphic control with the simple mechanical model of a pendulum. We regard the pendulum as a rhythmic system and we regard the control problem as the design of another rhythmic system able to orchestrate the behavior of the pendulum. The rhythmic controller is designed in such a way

that the desired behavior is achieved by a form of synchrony between the two rhythmic systems.

The design of a rhythmic event-based controller starts with the design of an automaton: the desired behavior of the controlled system is represented by a temporal sequence of sensor and actuator events. The automaton controller is a rhythmic system capable of generating the desired sequence of events. The control objective is formulated as a synchronization problem between the plant and the automaton. The second step is to design a regulator that uses output feedback and that tunes continuous parameters to ensure robustness and adaptability of the controller.

We show that the bio-inspired architecture of neuromorphic controllers such as presented in [11] provides a flexible methodological framework for such a two step design. The neural architecture of the controller consists of simple motifs. The topology of the network defines the automaton, whereas the regulatory properties are achieved by output feedback, and by neuromodulation of the parameters using the classical framework of adaptive control [12], [13]. Despite being rhythmic and non-linear, the closed-loop system is amenable to rigorous analysis using existing theory. We provide no theoretical development in this letter but point to the relevant references in each section.

The idea of entraining a mechanical system with a neuro-inspired controller has a rich and long history; it underlines much of the literature connecting the central pattern generators of neuroscience and the rhythmic controllers of legged robotics [14]. Nonlinear oscillators have been successfully designed to orchestrate rhythmic behaviors [4], [15], and neuromorphic implementations have received recent attention [16]. A limitation of those approaches is the lack of a systematic modelling framework, which has motivated the design of linear controllers [17]. Neuro-inspired controllers have been implemented experimentally, see e.g. [18], [19]. But the tuning of those architectures has proven difficult. Event-based control has been explored for the linearised pendulum [20], with an approach that utilises classical linear methods. The design of a controller by means of an adaptively tuned rhythmic automaton and an output feedback phase control seems novel.

The letter is organised as follows. The automaton of the plant is introduced in Section II. Section III presents the event-based control architecture; its implementation follows in Section IV. In Section V, we control the pendulum in open-loop. Sections VI and VII introduce output and adaptive feedback respectively. Section VIII discusses the potential of the present approach, with the intention of motivating further research from the community.

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II. THE AUTOMATON OF A PENDULUM

We consider the non-dimensionalised dynamical model of a pendulum

$$\ddot{q} + \alpha \dot{q} + \sin(q) = I \quad (1)$$

where q is the pendulum’s angle from the resting position, α is dimensionless damping and I is dimensionless torque.

The rich dynamical behaviour of this seemingly simple system is part of any textbook of nonlinear dynamics see e.g. the excellent treatment in [21]. With a constant torque, the qualitative behaviour can be comprehensively studied through phase-portrait analysis. The key properties of the pendulum dynamics can be summarized as a function of the two parameters α and I .

The behavior of the pendulum is simple in the so-called overdamped regime ($\alpha > 1$). In this regime, the only attractor of the system is a stable equilibrium, for $I < 1$, or a limit cycle, for $I > 1$. The behavior is more complex in the underdamped regime ($\alpha < 1$). In this regime, the stable equilibrium can coexist with a stable limit cycle, depending on the initial energy of the system. This bistability is the source of complex behaviors, including co-existence between small and large-amplitude oscillations and sensitivity to initial conditions under non-constant forcing. Small variations of the applied torque suffice to switch the behavior between “small” and “large” oscillatory behavior.

In the event-based framework of the present paper, the torque is not constant but a sequence of impulses of short duration. As in the discussion above, we can distinguish between two types of stationary behaviors: *small oscillations* (less than a full swing), that replace the stable equilibrium obtained with a constant torque, and *large oscillations* (sequences of complete rotations), as in the regime of constant torque with $I > 1$. This discrete distinction leads to the description of the pendulum as a two state automaton, with a “low energy state” corresponding to small oscillations and a “high energy state” corresponding to large oscillations. Both states can be entrained by a periodic sequence of impulses. Event-based control of the pendulum can be thought as orchestrating the trajectory of that automaton (that is, the switches between the high and low states), as well as tuning each of the states: regulating the frequency and amplitude of the oscillation in the low state, and regulating the frequency of oscillations in the high state.

III. EVENT-BASED CONTROL ARCHITECTURE

To conceive the rhythmic automaton of the controller, imagine two children pushing a swing. By pushing harder or more frequently, they can increase the swing’s amplitude or frequency respectively. The children can coordinate in two different ways: they can stand on the same side of the swing and push it in synchrony, or on opposite sides and push it in anti-synchrony. We replicate a similar architecture with two independent motors forcing the pendulum. Each actuator periodically ‘kicks’ the pendulum with a pulse of variable duration. The duration and frequency of the pulses

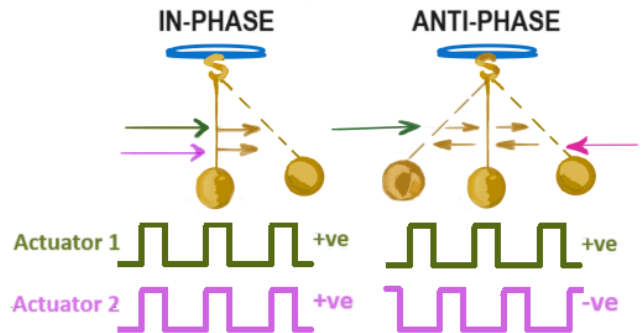


Fig. 1: The two distinct configurations of event actuation. *Left*: in-phase identical actuating events (IN-PHASE). *Right*: anti-phase actuating events of opposite sign (ANTI-PHASE). Sketch courtesy of @artjoy2015.

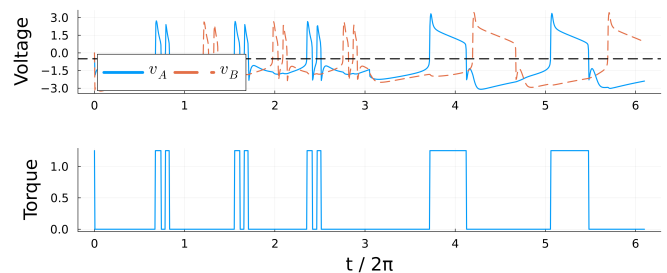


Fig. 2: The anti-phase rhythm of a Half-Centre Oscillator (HCO) circuit. The size of the bursts is modulated midway. *Top*: the voltages of the two neurons. The dashed horizontal line denotes the voltage threshold, above which the motor is active. *Bottom*: the corresponding actuating events.

control the amplitude and frequency of the pendulum. Like the children standing on the same side, the actuators can produce a torque of the same sign and act in phase. Or, they can produce torque of the opposite sign and act in anti-phase, ‘kicking’ the pendulum back and forth. We call these two options the “in-phase configuration” (IN-PHASE) and the “anti-phase configuration” (ANTI-PHASE) respectively, and we illustrate them in Fig 1.

In neuromorphic circuits, such rhythms are generated endogenously by simple neuronal motifs, inspired from the central pattern generators of neuroscience [22]. The simplest rhythmic motif is the “half-centre oscillator” (HCO) [23]. An HCO comprises two ‘neurons’ (arbitrarily labelled as ‘A’ and ‘B’) mutually connected by inhibitory ‘synapses’. In this letter, we use the HCO model of [11] which was developed for the ease of its tunability. Our controller includes one HCO per motor. The HCO drives the motor as follows: when neuron A is spiking, specifically when its voltage is above some threshold, the motor produces a constant torque. When the neuron is below this threshold, the motor is at rest. Fig. 2 shows the behavior of an HCO and the corresponding motor output, for two burst sizes. The burst size controls the actuator event.

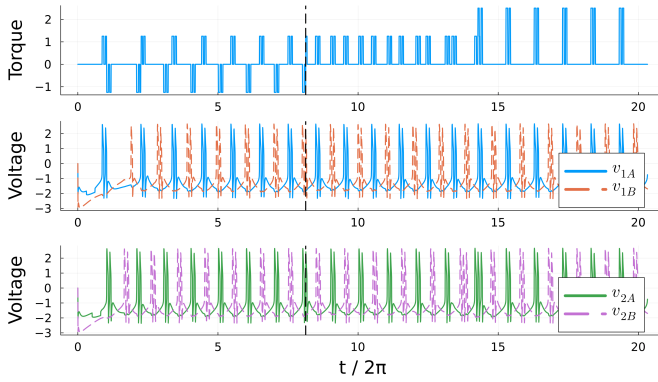


Fig. 3: Simulation of the HCOs and actuator events. *Top*: the total torque I . *Middle*: the voltages of HCO 1. *Bottom*: the voltages of HCO 2. At $t = 8$ s (indicated by the dashed black line), the system’s configuration is switched from ANTI-PHASE and, after a transient period, it settles on IN-PHASE.

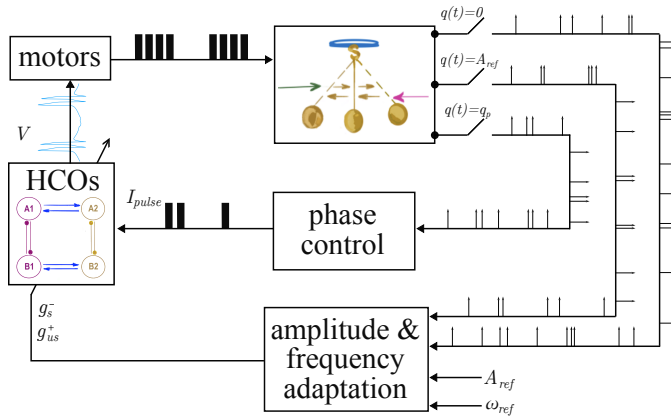


Fig. 4: Block diagram of the complete architecture, including the event-based feedback loops introduced in Sections VI and VII. Small arrows over signal transmission lines indicate event-based communication as described in Section III. The HCO block architecture is described in Sections III and IV.

The coordination between the two motors relies on synaptic interactions between the two HCOs. Excitatory synapses between the pair of A neurons, and also between the pair of B neurons, ensure that the two HCOs are in phase. Inhibitory synapses between the same neurons ensure that the two HCOs are in anti-phase.

The frequency and amplitude of the pendulum oscillations are estimated from event-based sensors. In this letter, we use three photodetectors that detect specific angle crossings: one for the output feedback phase controller ($q = q_p$), and two for the adaptive regulation of frequency and amplitude ($q = 0$ and $q = A_{ref}$).

Fig. 4 shows the block diagram of the complete architecture.

IV. NEUROMORPHIC IMPLEMENTATION

The circuit realization of our rhythmic controller follows the mixed-feedback motif of spiking control systems [9].

Such systems are minimum phase, relative degree one, and linear in the control parameters. Those properties make the controller ideally suited for output feedback control and for adaptive regulation of the control parameters. The interested reader is referred to [12], [13].

Following the approach in [24], each neuron is an RC circuit in parallel with a bank of voltage-controlled current sources. Every current source provides either positive or negative conductance, at a particular timescale. A positive conductance is a source of negative feedback, and vice versa. The gains of the current sources are the control parameters. Each neuron i has three state variables: a voltage v_i (the output) and two low-pass-filtered voltages $v_{s,i}$ and $v_{us,i}$ (respectively ‘slow’ and ‘ultra-slow’ voltages). The dynamics are:

$$\begin{aligned} \tau_f \dot{v}_i &= -v_i + g_f^- \tanh(v_i) - g_s^+ \tanh(v_{s,i}) \\ &\quad + g_s^- \tanh(v_{s,i} + 0.9) - g_{us}^+ \tanh(v_{us,i} + 0.9) \\ &\quad + I_{syn,ij} + i_{app,i} \\ \tau_s \dot{v}_{s,i} &= v_i - v_{s,i} \\ \tau_{us} \dot{v}_{us,i} &= v_i - v_{us,i} \end{aligned}$$

for $i \in \{A1, B1, A2, B2\}$. The ultra-slow timescale τ_{us} is chosen to (roughly) align with the natural frequency of the pendulum. This nominal choice enables a low-power controller to achieve a wide range of amplitudes by resonance. The other timescales are chosen such that they are all sufficiently separated [24].

Following the design procedure in [11], a neuron circuit can be manually tuned using its three current-voltage curves (one at each timescale); these curves also demonstrate that the behaviour is quite robust to parameter uncertainty [24].

For the synapses we follow [25]: the synaptic current from neuron j to neuron i obeys

$$I_{syn,ij} = g_{syn,ij} / (1 + \exp(-2(v_{s,j} + 1)))$$

where $g_{syn,ij}$ is positive for an excitatory synapse, and negative for an inhibitory one.

For simplicity, we use identical parameters for the four neurons as well as for each type of synapse. The controller behavior is however quite robust to heterogeneity in the parameters. The neuron’s input is the applied current $i_{app,i}$. We set $i_{app,i}$ to a nominal value $i_{nominal} = -1$. The controller does not oscillate spontaneously, but a brief pulse of current in any of the neurons is sufficient to turn the rhythm ‘on’. A full list of the parameter values used in each figure is available with the attached code.¹ All quantities in this letter are non-dimensional; see [24] for the circuit implementation.

The only tuning parameters in this letter are the gain of the slow negative conductance g_s^- and the gain of the ultraslow positive conductance g_{us}^+ . Those two parameters respectively modulate the burst size and the burst frequency. All the other parameters are fixed throughout the paper.

¹<https://github.com/RJZS/neuromorphic-pendulum-control>

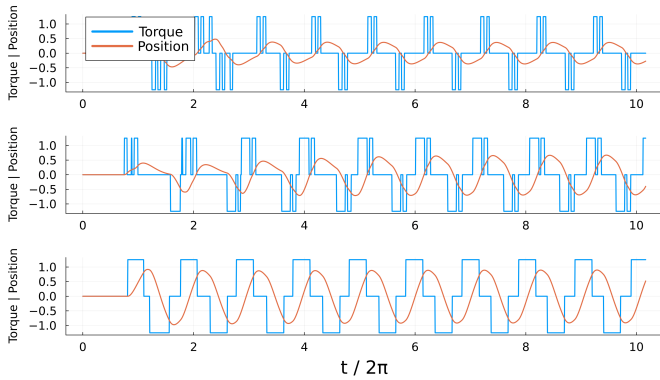


Fig. 5: Small oscillations in the overdamped regime (damping $\alpha = 1.4$). As the burst size of the neural oscillation increases (from top row to bottom row), so does the amplitude of the pendulum’s oscillation.

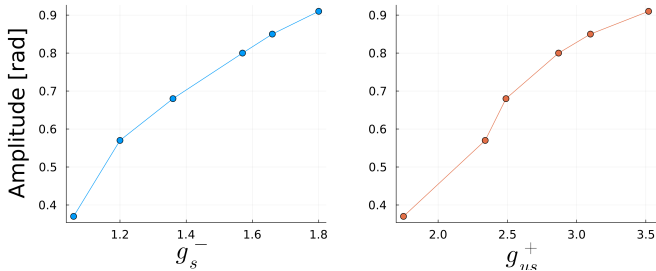


Fig. 6: Entrainment of the pendulum at a fixed frequency in the overdamped regime ($\alpha = 1.4$). The amplitude of small oscillations increases monotonically with g_s^- and g_{us}^+ .

V. CONTROL BY ENTRAINMENT

Feedforward control of a rhythm by another rhythm is commonly referred to as *entrainment*. The role of entrainment in biology can be regarded as analog to the role of resonance in mechanics. It is widely observed, and it is robust to uncertainty in that it does not require an exact prior match between the frequencies of the input rhythm and the entrained rhythm [26]. Any stable limit cycle is locally entrainable by an entraining signal of small amplitude [27]. Global entrainment has also been studied for contractive systems [28], [29].

As a first step, we consider entrainment at a fixed frequency (chosen to be close to the natural frequency of the pendulum) by a feedforward controller.

Fig. 5 shows entrainment of the overdamped pendulum at the fixed frequency, for different choices of burst size and using the anti-phase configuration of the controller. The amplitude increases with burst size, which is regulated by g_s^- . This gain also affects the frequency of the HCO, a variation compensated by the parameter g_{us}^+ . Fig. 6 illustrates the monotonic relationship between the amplitude of the entrained pendulum and the neural gains g_s^- and g_{us}^+ at the fixed frequency.

The entrainment behavior becomes more complex in the

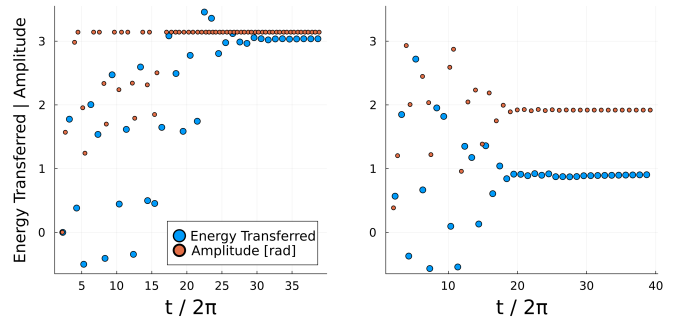


Fig. 7: Entrainment with an IN-PHASE neural oscillation in the underdamped regime (in this example, $\alpha = 0.14$), showing energy transferred by the motors each burst. The amplitude of each oscillation is also shown (with an amplitude of π indicating a complete swing). Depending on the initial conditions, the steady-state oscillations are either large or small (left and right plots respectively).

underdamped regime: IN-PHASE entrainment leads to one of two possible stable states (small or large oscillations), depending on the initial conditions. Fig. 7 shows the energy transferred by the motors during each neural period, $E_i = \int_{t_i}^{t_i+T} \dot{q}I dt$, where each time t_i is at the beginning of a burst event, and T is the time until the next such event. The figure shows that the pendulum can converge to either the high or the low energy state. The high-energy state in Fig. 7 is a 2:1 oscillation, meaning two complete swings of the pendulum for every actuator event.

VI. PHASE CONTROL

In contrast to small oscillations, the entrainment of large oscillations in the underdamped regime is *fragile*. A slight change in the parameters can lead to a non-periodic behaviour, which again is consistent with the chaotic attractor that the pendulum can exhibit with a small sinusoidal input superposed to a constant torque input. In this section, we use feedback control to significantly enlarge the basin of attraction of the large oscillations.

To design an event-based output feedback control, we use the concept of phase control. Phase control consists of advancing or delaying the next actuator event via small negative pulses added to the nominal (constant) input current of each neuron. The phenomenon is illustrated in Fig. 8 (left). The delay or advance of the next actuator event is a function of the timing of the pulse, a relationship known as the ‘phase response curve’ (PRC) [30]. It is known that a monotone phase response curve allows control of the phase of an oscillator by a simple proportional controller; see [30], [31]. The PRC method is based on linearized analysis, which assumes *small* perturbations. We use perturbations of fixed amplitude (P) and fixed duration (w). Fig. 8 (right) illustrates the strong monotonicity of the PRC of the HCO oscillator, making the simple proportional phase control effective. The phase controller applies a current pulse at each sensory event $q(t) = q_p$. The parameter q_p (selected to $q_p = -1$ rad in the

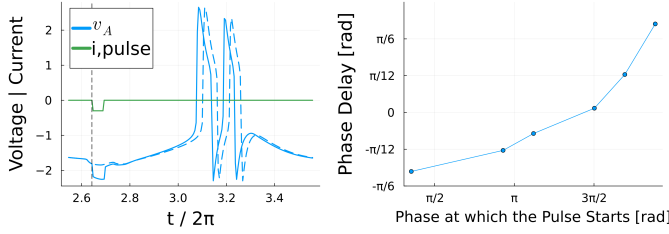


Fig. 8: *Left*: A small inhibitory pulse (green) causes a phase advance or delay of the subsequent burst. The blue curve shows v_A for an isolated HCO. The blue dashed curve shows the behaviour of v_A in the absence of the pulse. *Right*: Phase response curve of an HCO. The curve indicates the phase shift resulting from a fixed pulse ($\omega = 0.05$ and $P = 0.3$) as a function of the timing of the pulse along the limit cycle.

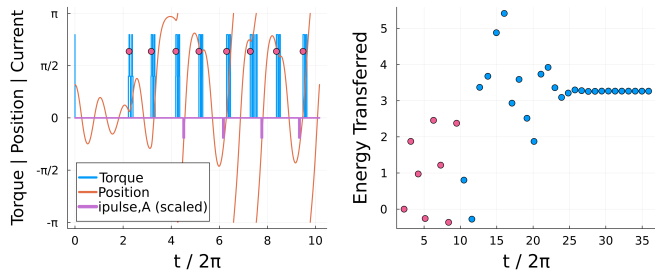


Fig. 9: The simulation of Fig. 7 (right plot) with the addition of phase control, forcing convergence to the high- rather than the low-energy state. *Left*: the initial response. The current pulses to the A neurons are shown in purple, and are scaled for clarity. Each pink marker indicates the start of an actuation event. *Right*: the energy transferred per event, E_i , showing convergence to a steady-state oscillation. The pink markers match those of the left plot.

simulation of Figure 9) can be regarded as the selection of a proportional gain. It does not require a precise tuning. In the IN-PHASE configuration, the feedback pulses are at each sensory event injected alternately into the two A neurons and the two B neurons.

Fig. 9 illustrates the stabilizing property of a proportional phase control. The initial conditions are those of Fig. 7 (right plot), but the phase control forces convergence to the high- rather than low-energy state. The steady-state frequency is slightly different to that obtained with feedforward entrainment, and varies with q_p .

VII. NEUROMORPHIC ADAPTIVE CONTROL

Online adaptation of the control parameters can be used as well as phase control in order to regulate an oscillation.

Robust adaptive regulation of the control parameters has been previously studied in [12], [13], [32], [33]. This work relies on the property that the proposed neuronal architecture inherently satisfies the standard assumptions of adaptive control: the system is minimum phase, relative degree one, and linear in the parameters. Adaptive control is analogous to the biological concept of neuromodulation [34].

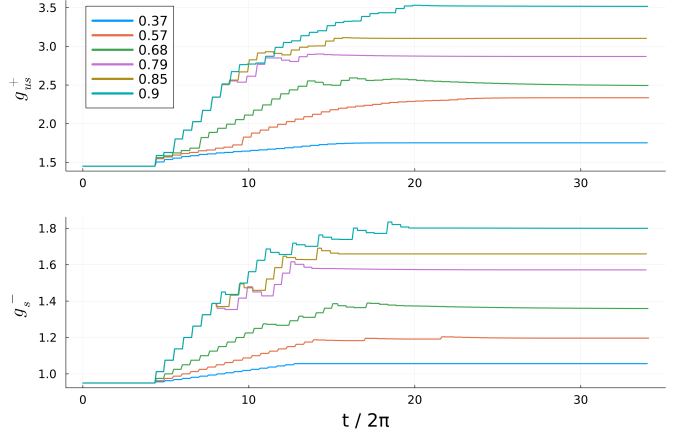


Fig. 10: The gains tuned by the adaptive controller, when used to obtain the parameters in Fig. 6. The legend gives the values of A_{ref} in radians. In each case, ω_{ref} is the fixed frequency chosen in Section V.

We consider the online adaptation of the two parameters g_{us}^+ and g_s^- , which regulate the neural frequency and burst size respectively. We use these to regulate the frequency and amplitude of small oscillations in ANTI-PHASE. The online adaptation is implemented via the integral action of a prediction error computed from the sensory events.

For a reference frequency ω_{ref} , we predict that a zero crossing $q(t) = 0$ will occur every π/ω_{ref} seconds. A correction p_ω is added to the parameter g_{us}^+ at each zero crossing, with a sign determined by the sign of the prediction error and an amplitude proportional to its magnitude.

Likewise, for a reference amplitude A_{ref} for the pendulum's oscillation, we predict that an event $q = A_{ref}$ occurs $\pi/2\omega_{ref}$ seconds after each $q = 0$ event. If no such event occurs before the next zero crossing, we apply a fixed correction p_A to the parameter g_s^- . Otherwise, the correction is applied at the event $q = A_{ref}$ with a sign and amplitude determined by the prediction error.

The simple adaption law described above can be regarded as a phase integral control. In practice, the parameter variation is confined to a finite range such that bursting is preserved.

Fig. 10 illustrates parameter convergence for the reference values illustrated in Figure 6.

VIII. DISCUSSION

We have presented a neuromorphic, event-based framework for controlling the oscillations of a mechanical pendulum. A simple neuromorphic controller was used to generate actuator events capable of entraining the pendulum oscillation while regulating its energy. The feedforward controller exhibits bistability between low-energy and high-energy oscillations in the underdamped regime. A proportional phase control was designed to stabilise the high energy oscillation only. Finally, an integral phase control was designed to regulate oscillations at a given frequency and amplitude. While no formal convergence analysis was included in the

letter, the design was supported by existing analysis and system properties that enable regulation by simple feedback controllers (minimum phase and relative degree one).

The event-based nature of the designed controller offers a number of potential advantages. Prime and foremost, the energy exchange between the systems is confined to the events. As a consequence, the temporal sparsity of the events is a direct measure of the energy efficiency of the design. High impedance control during the events is an inherent source of robustness to model uncertainty. Temporal sparsity of the events simultaneously ensures low impedance control when averaged over time. In this way, event-based control could potentially combine the benefits of soft actuation with the high impedance requirements of robust control, suggesting a path to overcoming the classical stiffness-compliance trade-off [35]. The considered two-motor architecture also suggests how actuation events can be easily distributed over possibly many actuators, with phase relationships ensured by the architecture of the controller.

The purpose of the letter was to illustrate the potential of neuromorphic control in a simple mechanical system. We hope that it will stimulate further theoretical and practical research in the control of robotic or biomechanical rhythms. It would seem natural to explore the potential of neuromorphic control architectures in robotic designs that have already exploited rhythmicity, for instance [4].

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