Pulse-timing symmetry breaking in an excitable optical system with delay

Soizic Terrien 1,2, Venkata A. Pammi 2, Bernd Krauskopf 1, Neil G.R. Broderick 1, and Sylvain Barbay 2
1 The Dodd-Walls Centre for Photonic and Quantum Technologies, The University of Auckland, New Zealand
2 Université Paris-Saclay, CNRS, Centre de Nanosciences et de Nanotechnologies, Palaiseau, France.
(Dated: June 22, 2020)

Excitable systems with delayed feedback are important in areas from biology to neuroscience and optics. They sustain multistable pulsing regimes with different number of equidistant pulses in the feedback loop. Experimentally and theoretically, we report on the pulse-timing symmetry breaking of these regimes in an optical system. A bifurcation analysis unveils that this originates in a resonance phenomenon and that symmetry-broken states are stable in large regions of the parameter space. These results have impact in photonics for e.g. optical computing and versatile sources of optical pulses.

PACS numbers: May be entered using the environment PACS numbers.

Introduction

Time periodic regular pulsing regimes can emerge in many dissipative physical systems with delayed feedback [1,2]. This phenomenon is encountered in various fields, from neurosciences [3,4] to optics and opto-electronics [5,6], ecology [9] and chemistry [10,11]. Typically, these systems are multistable, with several co-existing regular periodic regimes [12,13]. Multistability has been shown to be of particular interest for all-optical processing capabilities, e.g. associative memories [14,15].

Here we consider an excitable optical system with delayed feedback, namely a micropillar laser with integrated saturable absorber and delayed optical feedback. In the excitable regime and for a sufficiently large delay time, the system regenerates its own output at regular time intervals [14,20]; if a short duration perturbation with sufficiently large amplitude is sent as an input, the system emits a light pulse which is re-injected by the feedback loop after a time delay \( \tau \). If the losses in the feedback loop are sufficiently low, the re-injected pulse is regenerated in the excitable medium. As the process repeats, this results in a periodic pulsing regime with period \( T \) slightly larger than \( \tau \) due to the finite response time of the excitable medium.

When several perturbations are sent sequentially, the timing structure of the regenerated pulses persist in the short term. This can lead to interesting applications such as optical buffer memories [17,20]. However, in the long term, the system must converge to one of the coexisting stable pulsing regimes. These regimes generally have period \( T_n \) close to sub-multiples of \( \tau \) and, as such, consist of roughly \( n \) equidistant pulses in the feedback loop [10].

In this Letter we report on a different stable asymptotic behavior, where the long-term dynamics consists of non-equidistant pulses in the feedback loop. This is observed experimentally and in a model, namely a system of three coupled delay-differential equations (DDEs). A bifurcation analysis unveils that the observed non-equidistant pulsing dynamics results from destabilising bifurcations of the equidistant pulsing solutions; these occur when the delay \( \tau \) is increased, provided that the recombination rate of carriers in the gain medium is faster than the one of the saturable absorber. We show that the emergence of stable pulsing patterns with \( n \) non-equidistant pulses is generic in the system and arises from symmetry breaking due to locked dynamics on invariant tori. Two stable non-equidistant pulses in the feedback loop emerge from a period-doubling bifurcation of the equidistant two-pulse solution, which is close to a \( 1:2 \) strong resonance. Because of the amplitude-timing coupling in the excitable system [21,22], the relative timings of the pulses are very strongly affected. This is responsible for the observed immediate symmetry breaking of pulse timings. Pulsing patterns with \( n \) equidistant pulses per feedback loop with \( n \geq 3 \) destabilize in torus bifurcations that are close to a \( 1:n \) resonance. This results in large resonance tongues, i.e. regions of the parameter space where the dynamics on the torus is locked. Due to the amplitude-timing coupling, these locked \( 1:n \) periodic orbits correspond, here, to higher-order symmetry-broken, that is, non-equidistant pulsing regimes. We show that non-equidistant and equidistant pulsing regimes can co-exist, thus leading to a much increased level of multistability of pulsing patterns.

Model equations

We consider the Yamada equations with incoherent delayed feedback [23,24], a model of semiconductor laser written in the form of three DDEs for the dimensionless gain \( G \), absorption \( Q \) and intracavity intensity \( I \):

\[
\begin{align*}
\dot{G} &= \gamma_G (A - G - GI); \\
\dot{Q} &= \gamma_Q (B - Q - sQI); \\
\dot{I} &= (G - Q - 1)I + \kappa I (t - \tau).
\end{align*}
\]

The time variables are rescaled with respect to the cavity photon lifetime [23]. Here, \( A \) is the pump parameter, \( B \) is the non-saturable absorption, \( s \) is the scaled saturation parameter, \( \gamma_G \) and \( \gamma_Q \) are the recombination rates of the carriers in the gain and absorber media, respectively; and \( \kappa \) and \( \tau \) are the feedback strength and delay, respectively. Unless stated otherwise, we consider the following parameters values: \( A = 2, B = 2, \gamma_G = 0.01, \gamma_Q = 0.01, \kappa = 2 \), and \( \tau = 1 \).

\*s.terrien@auckland.ac.nz
\( \gamma_q = 0.055, \ s = 10, \ \text{and} \ \kappa = 0.2. \) The delay time \( \tau \) is considered as a bifurcation parameter. This model has been shown to produce rich and complex dynamics \( \text{[24, 26]} \), and to describe accurately the dynamics of an excitable micropillar laser with integrated saturable absorber subject to delayed optical feedback \( \text{[16, 20]} \).

**Bifurcation analysis** Figure 1(a) shows the one-parameter bifurcation diagram of system 1 in the delay time \( \tau \), where solutions are represented by their maximum value \( I_p \) of intensity \( I \). When \( \tau \) is increased from zero, successive Hopf bifurcations (H) are encountered, from which several branches of coexisting periodic solutions emerge. Far from the Hopf bifurcations, these solutions correspond to the periodic emission of short light pulses, in between which the intensity is practically zero, with periods close to submultiples of the delay \( \tau \). Each of these solutions thus corresponds to a fixed number of equidistant pulses in the feedback loop, as indicated by the numbering in Figure 1(a). The fundamental solution with one pulse per feedback loop appears at \( \tau = 51.7 \) and is stable for any larger value of \( \tau \). On the other hand, all the \( n \)-pulses solutions with \( n \geq 2 \) emerge unstably from a Hopf bifurcation, subsequently stabilize in a torus bifurcation (T) when \( \tau \) is increased, and finally destabilize through a second bifurcation. All these solutions coexist with the zero-intensity equilibrium solution (i.e., the non-lasing solution), which is stable over the entire range of \( \tau \) in Figure 1(a).

Figure 1(b) present enlargements of panel (a) near the second (destabilizing) bifurcations of the pulsing regimes with two to five equidistant pulses (points \( P, T_3, T_4 \) and \( T_5 \), respectively), and panels (c) show the Floquet multipliers of the pulsing solutions at these points. The loss of stability of the two-pulse solution occurs at point \( P \) through a period-doubling bifurcation, with one Floquet multiplier crossing the unit circle at \(-1\) [panel (c1)]. This bifurcation is close to a \( 1:2 \) resonance point, where two Floquet multipliers are equal to \(-1\) [27]; this has been checked by varying slightly the value of the feedback strength \( \kappa \) (not shown). The three-, four- and five-pulse solutions destabilize at points \( T_3, T_4 \) and \( T_5 \), respectively, at torus bifurcations, where two complex conjugate Floquet multipliers cross the unit circle. Panels (c2)–(c4) show that these critical Floquet multipliers are extremely close to (but not quite equal to) \( e^{\pm i2\pi/n} \), which means that the torus bifurcations that destabilize the equidistant solutions are very close to \( 1:n \) resonance points with \( n = 3, 4 \) and 5, respectively. As a result, the bifurcating stable multifrequency dynamics on the invariant torus is almost immediately \( 1:n \) locked; this happens at saddle-node bifurcations \( S \) of periodic solutions.

As Figure 1(b1) shows, these two bifurcation mechanisms lead to the emergence of additional periodic solutions. A branch of stable (period-doubled) periodic solutions emerges from the period-doubling bifurcation of the two-pulse solution. This solution of period close to \( \tau \) corresponds to two non-equidistant pulses per feedback loop, and thus appears as a pulse-timing symmetry broken state. This is illustrated in Figure 2(a), which shows the evolution of the amplitudes and relative timings of pulses with respect to \( \tau \), along the branches of the two equidistant and non-equidistant solutions. After the period doubling bifurcation at \( \tau = 472 \), one observes both a splitting of the pulse amplitudes in panel (a1) (as expected), but also a strong splitting or symmetry breaking of the relative pulse timings [panel (a2)], which is due to the strong time-amplitude coupling [16, 28].

We use numerical simulations to further assess how the regime with two non-equidistant pulses is accessed. Figure 2(b) shows, for \( \tau = 1000 \), the long-term dynamics of system 1 when it is initially on the (unstable) equidistant two-pulse solution and subsequently slightly perturbed by increasing the gain variable \( G \). The system slowly converges to one of the two possible non-equidistant stable pulsing patterns: the first pulse timing interval decreases [panel b2] and the second pulse (highlighted in gray) converges towards a low amplitude state [panel b1]. When a different initial perturbation is ap-
level of multistability. Their emergence leads to a rapidly increasing
here as the stability regions of non-equidistant pulsing
loop. As such, the

non-equidistant pulses of different amplitude in the feedback
loop; the dots and arrows indicate the amplitudes and

during the two first and two last roundtrips through the feed-
back loop. The subpanels in (b1) show the intensity time series
of pulse intensity (a1) and relative interpulse timings

Figures 1(b1) along the branches of two equidistant and non-equidistant pulses, with respect to \( \tau \). Stable and un-
stable solutions are represented in blue and red, respectively.
(b) Simulation of (1) for

\( \tau = 1000 \) (grey lines in panel (a)) with initial condition very near the (unstable) two-pulse so-
lution, showing the long-term evolution of \( I_p \) (b1) and of \( t_p \)
(b2). The subpanels in (b1) show the intensity time series
during the two first and two last roundtrips through the feedback loop: the dots and arrows indicate the amplitudes and
relative timings as represented in (b1) and (b2), respectively.

The bifurcation mechanism leading to the emergence of
non-equidistant pulsing regimes with more than three pulses is slightly different. As shown in Figure 1(b1), a pair of (stable/unstable) periodic solutions emerges from a saddle-node bifurcation, for example at \( \tau = 663 \) for
\( n = 3 \). This bifurcation forms the boundary of the \( 1:n \) resonance tongue associated with the destabilizing torus
bifurcation of the \( n \)-pulse solution. The emerging periodic solutions have a period close to \( \tau \), compared to the period close to \( \tau/n \) of the \( n \)-pulse solution undergoing the torus bifurcation. Here, the stable \( 1:n \) locked periodic solution corresponds to a pulsing regime with \( n \) non-
equidistant pulses of different amplitude in the feedback loop. As such, the \( 1:n \) resonance tongues are identified here as the stability regions of non-equidistant pulsing solutions. Their emergence leads to a rapidly increasing level of multistability.

Figure 2(a) shows the intensity profiles of the coexisting
stable periodic solutions for \( \tau = 1000 \). Here the non
equidistant two-, three-, four- and five-pulse solutions
\( \tau/n \)-pulse solutions with larger numbers of equidistant pulses. In
Figure 3(a5) all the periodic solutions with 1 to 7 pulses per feedback loop coexist, but the ones with two to five pulses
already underwent the resonance tongue transition and,
thus, correspond to non-equidistant pulsing patterns.

Figure 3(b) presents the regions of stability in the
\((\tau,\kappa)\)-plane of feedback parameters of the different puls-

ing regimes with one up to eight (equidistant and non

The stability regions of both types of solutions
extend over large areas of the \((\tau,\kappa)\) parameter plane.
Moreover, they show a large degree of overlap, which is
why we show them in individual panels (b1)–(b8) for one
up to eight pulses per feedback loop. This represents the
high degree of multistability between all the different
solutions represented in panels (a); indeed, the long-term
convergence to one or the other pulsing solution depends
on the chosen initial conditions. Interestingly, for \( n \geq 3 \)
both the solutions with \( n \) equidistant pulses and with
\( n \) non-equidistant pulses may coexist and be stable for
the same parameter values. As shown in Figure 1(b1),
this results from the fact that the \( 1:n \) resonance tongues
are entered (at points S) slightly before the \( n \)-pulse sol-

utions destabilize at torus bifurcation points \( T \). Hence,
in these ranges of \( \tau \), depending on the initial condition,
one observes a pattern with \( n \) either equidistant or non-
equidistant pulses. In particular, in Figure 3(a5) both the
solutions with 5 equidistant and 5 non-equidistant pulses
coexist for the considered parameters; see also panel (b5).

**Experimental realization** We compare the results of
the bifurcation analysis with experimental measurements of
an excitable micropillar laser. It consists of two gain
and one saturable absorber (SA) quantum wells

is optically pumped at 800 nm and emits light around
980 nm. Part of the output light is reinjected into the
microlaser after a delay \( \tau \), through free-space propaga-

dation and after reflection on a mirror. The micropillar
laser is perturbed by short optical perturbations of 80 ps
duration from a mode-locked Ti:Sa laser emitting around
800 nm. In the absence of feedback, the micropillar laser
is in the excitable regime \( \rho_1 \), where the steady state in-
tensity \( I \) is zero, but a single high-amplitude, short pulse
of light can be emitted in response to an external pertur-
bation of sufficient amplitude \( \gamma_G \). In the presence
of feedback, an excitable pulse is regenerated when it is
reinjected by the delay loop after the delay \( \tau \), thus
resulting in the regular emission of light pulses at a period
close to \( \tau \).
and $\gamma_Q$ of the gain and SA media, respectively, play a crucial role in the pulsing dynamics \cite{21, 33, 34}. In particular, the pulse-timing symmetry breaking is observed only for a faster gain recombination, that is, for $\gamma_Q > \gamma_Q$. Experimentally, this parameter regime can be accessed by selecting a suitable micropillar laser (from many on the same chip) by taking advantage of the spread of physical parameters in the course of the nanofabrication process.

Figure 3 shows the evolution of relative pulse timings of experimental pulse trains over several hundreds of roundtrips in the feedback loop, in the same representation as in Figure 2(b2). The microlaser is started (after suitable external perturbations) with two [panels (a)] and three [panels (b)] almost equidistant pulses in the feedback loop. We observe that the pulse-timing information is preserved in the short term \cite{14, 20}. On the other hand, in the long term, the system slowly converges towards non-equidistant pulsing patterns with well-defined and different interpulse relative timings. These interpulse timings then stay very stable over a large number of roundtrips. It was not possible to monitor the amplitude difference in the final state due to the limited signal to noise ratio — the emitted pulse energy is on the order of only 100 fJ. On the other hand, in agreement with Figure 2, even a small difference in amplitude is associated with a large interpulse interval difference in the non-equidistant pulsing regime. Overall, the experimental observations show excellent agreement with the dynamics predicted by the bifurcation analysis of the model.

**Discussion and conclusions** We demonstrated that an optical excitable system with delayed feedback can sustain stable pulsing patterns with different numbers of non-equidistant pulses in the feedback loop. These arise from stable solutions with $n$ equidistant pulses via torus bifurcations and associated 1:$n$ resonances, which manifest themselves as a swift breaking of the timing-symmetry due to the strong amplitude-timing coupling of the excitable system. We find stable non-equidistant pulsing in large resonance tongues in the parameter space, bounded by saddle-node bifurcations of periodic solutions. As the delay is increased, there is a high and increasing degree of multistability between both symmetric and symmetry-broken pulsing patterns in the feedback loop. Which long-term behavior is observed depends on the initial condition. We demonstrated that non-equidistant pulsing can be observed reliably in an experiment with an excitable micropillar laser.

Our results are reminiscent of the pulsing dynamics of models describing delay-coupled neuron by either two limit cycle oscillators coupled through a time dependent synaptic response \cite{31, 36} or a pulsing oscillator with delayed self-coupling \cite{37, 38}. In our case however, oscillations do not pre-exist and originate from the delayed feedback itself and their period is intimately linked to the delay time. This further illustrates that our results are expected to be generic and to extend beyond optics. Moreover, a mathematical connection between temporal dissipative solitons in spatially extended systems and pulsing regimes in delay systems has been recently suggested \cite{28}. This raises open questions on possible connections between non-equidistant pulsing regimes and soliton molecules, which are bound states of pulses...
Beyond their fundamental interest for the nonlinear dynamics of delay systems, our results may contribute to the realization of non-conventional pulsing and reconfigurable optical sources \([41]\), and to optical computing schemes \([42,45]\) that rely on the large phase space available in delay systems \([46]\).

**Acknowledgments**  S.B. and V.A.P. acknowledge support from the CNRS Renatech Network of Technology for the nanofabrication of the samples.

---

[1] K. Pyragas, Phys. Lett. A **170**, 421 (1992).
[2] T. Erneux, *Applied Delay Differential Equations* (Springer New York, 2009).
[3] A. Longtin and J. G. Milton, Math. Biosci. **90**, 183 (1988).
[4] S. A. Campbell, in *Understanding Complex Systems*, Springer Berlin Heidelberg, 2007 pp. 65–90.
[5] K. Ikeda and O. Akimoto, Phys. Rev. Lett. **48**, 617 (1982).
[6] L. Illing and D. J. Gauthier, Physica D **210**, 180 (2005).
[7] Y. C. Kouomou, P. Colet, L. Larger, and N. Gastaud, Phys. Rev. Lett. **95** (2005), 10.1103/physrevlett.95.203903.
[8] M. C. Soriano, J. García-Ojalvo, C. R. Mirasso, and I. Fischer, Rev. Mod. Phys. **85**, 421 (2013).
[9] G. E. Hutchinson, Ann. N.Y. Acad. Sci. **50**, 221 (1948).
[10] I. R. Epstein and Y. Luo, J. Chem. Phys. **95**, 244 (1991).
[11] M. R. Roussel, J. Phys. Chem. **100**, 8323 (1996).
[12] J. Foss, A. Longtin, B. Mensour, and J. Milton, Phys. Rev. Lett. **76**, 708 (1996).
[13] J. Hizanidis, R. Aust, and E. Schöll, Int. J. Bifurcation Chaos **18**, 1759 (2008).
[14] P. R. Prucnal, B. J. Shastry, T. F. de Lima, M. A. Nahmias, and A. N. Tait, Advances in Optics and Photonics **8**, 228 (2016).
[15] M. A. Nahmias, B. J. Shastry, A. N. Tait, and P. R. Prucnal, IEEE journal of selected topics in quantum electronics **19**, 1 (2013).
[16] S. Terrien, V. A. Pammi, N. G. R. Broderick, R. Braive, G. Beaudoin, I. Sagnes, B. Krauskopf, and S. Barbay, Phys. Rev. Research **2** (2020), 10.1103/physrevresearch.2.023012.
[17] B. Garbin, J. Javaloyes, G. Tissoni, and S. Barland, Nat. Commun. **6** (2015).
[18] B. Romeira, R. Avó, J. M. L. Figueiredo, S. Barland, and J. Javaloyes, Sci. Rep. **6** (2016).
[19] S. Terrien, B. Krauskopf, N. G. R. Broderick, L. Andréoli, F. Selmi, R. Braive, G. Beaudoin, I. Sagnes, and S. Barbay, Phys. Rev. A **96** (2017), 10.1103/physreva.96.043863.
[20] S. Terrien, B. Krauskopf, N. G. R. Broderick, R. Braive, G. Beaudoin, I. Sagnes, and S. Barbay, Opt. Lett. **43**, 3013 (2018).
[21] F. Selmi, R. Braive, G. Beaudoin, I. Sagnes, R. Kuszelewicz, T. Erneux, and S. Barbay, Phys. Rev. E **94**, 042219 (2016).
[22] T. Erneux and S. Barbay, Phys. Rev. E **97** (2018), 10.1103/physreve.97.062214.
[23] M. Yamada, IEEE J. Quantum Electron. **29**, 1330 (1993).
[24] B. Krauskopf and J. J. Walker, “Bifurcation study of a semiconductor laser with saturable absorber and delayed optical feedback,” in *Nonlinear Laser Dynamics* (Wiley-VCH Verlag GmbH & Co. KGaA, 2012) pp. 161–181.
[25] S. Barbay, R. Kuszelewicz, and A. M. Yacomotti, Opt. Lett. **36**, 4476 (2011).
[26] S. Terrien, B. Krauskopf, and N. G. R. Broderick, SIAM J. Appl. Dyn. Sys. **16**, 771 (2017).
[27] V. A. Kuznetsov, *Elements of applied bifurcation theory*, Vol. 112 (Springer Science & Business Media, 2013).
[28] S. Yanchuk, S. Ruschel, J. Sieber, and M. Wolfrum, Phys. Rev. Lett. **123** (2019), 10.1103/physrevlett.123.053901.
[29] T. Elsas, K. Gauthron, G. Beaudoin, I. Sagnes, R. Kuszelewicz, and S. Barbay, Eur. Phys. J. D **59** (2010).
[30] F. Selmi, R. Braive, G. Beaudoin, I. Sagnes, R. Kuszelewicz, and S. Barbay, Phys. Rev. Lett. **112**, 183902 (2014).
[31] J. L. A. Dubbeldam, B. Krauskopf, and D. Lenstra, Phys. Rev. E **60**, 6580 (1999).
[32] E. Izhikevich, *Dynamical Systems in Neuroscience: The Geometry of Excitability and Bursting.* (The MIT press, 2007).
[33] J. L. A. Dubbeldam and B. Krauskopf, Opt. Commun. **159**, 325 (1999).
[34] R. Otpuriri, B. Krauskopf, and N. G. Broderick, arXiv preprint arXiv:1911.01835 (2019).
[35] C. V. Vreeswijk, L. F. Abbott, and G. B. Ermentrout, J. Comput. Neurosci. **1**, 313 (1994).
[36] P. C. Bressloff and S. Coombes, SIAM J. Appl. Math. **60**, 820 (2000).
[37] V. Klinshov, L. Lücken, D. Shchipan, V. Nekorkin, and S. Yanash, Phys. Rev. Lett. **114** (2015), 10.1103/physrevlett.114.178103.
[38] V. Klinshov, L. Lücken, D. Shchipan, V. Nekorkin, and S. Yanash, Physical Review E **92** (2015), 10.1103/physreve.92.042914.
[39] P. Grelu and J. Soto-Crespo, in *Lecture Notes in Physics* (Springer Berlin Heidelberg, 2008) pp. 1–37.
[40] K. Krupa, K. Nithyanandan, U. Andral, P. Tchofo-Dinda, and P. Grelu, Phys. Rev. Lett. **118** (2017), 10.1103/physrevlett.118.243901.
[41] A. Aadhi, A. V. Kovalyev, M. Kues, F. Roztocki, C. Reimer, Y. Zhang, T. Wang, B. E. Little, S. T. Chu, Z. Wang, D. J. Moss, E. A. Viktorov, and R. Morandotti, Optics Express **27**, 25251 (2019).
[42] B. Romeira, J. M. L. Figueiredo, and J. Javaloyes, Chaos **27**, 114523 (2017).
[43] H. Peng, T. F. de Lima, M. A. Nahmias, A. N. Tait, B. J. Shastry, and P. R. Prucnal, in *2019 Conference on Lasers and Electo-Optics (CLEO)* (2019) pp. 1–2.
[44] V. A. Pammi, K. Allaro-Bittner, M. G. Clerc, and S. Barbay, IEEE J. Sel. Topics Quantum Electron. **26**, 1 (2020).
[45] J. Robertson, E. Wade, Y. Kopp, J. Bueno, and A. Hurtaado, IEEE J. Sel. Topics Quantum Electron. **26**, 1 (2020).
[46] G. V. der Sande, D. Brunner, and M. C. Soriano, Nanophotonics **6**, 561 (2017).