Different Kinds of Chaotic Oscillations in the Belousov-Zhabotinskii Reaction

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Following earlier evidence for chaotic time behaviour in the open flow continuous stirred Belousov-Zhabotinskii reaction based on a single measured observable, now two-dimensional phase plots are presented. The potential of a bromide ion sensitive electrode was plotted against the electrochemical potential. In the two-dimensional observation space, both apparent limit cycle oscillations and apparent chaotic oscillations were observed. Of the latter, type 1 resembles a double-limit cycle system with fluctuation-triggered transitions between the two regimes (exogenous chaos); type 2 is analogous, but here the irregular transition between the two oscillatory regimes gives the impression of being, in principle, independent of exogenous noise. If so, this flow may be related to one of the chaotic flows with saddle point known (for example, the Lorenz attractor). Type 3, only observed as a transient so far, looks like a two-dimensional projection of screw type chaos, which is one of the simplest types of deterministic chaos. Type 4 corresponds either to a fluctuation-triggered monoflop (exogenous chaos) or to folded-strip (spiral) type chaos.

1. Introduction

Nonlinear deterministic continuous oscillators of more than two variables are in many cases capable of more complicated types of oscillations beyond the ordinary limit cycle. The most prominent class of complicated oscillations became known recently under the name of "chaos" [1] (cf. [2]). Chaotic oscillations are characterized [1] (a) by the presence of an infinite number of (mostly unstable) periodic solutions plus an uncountable number of non-periodically oscillating solutions and (b) by the phenomenon of "hyperbolicity", meaning that closely adjacent initial conditions lead to rapidly diverging trajectories for most initial conditions. An example is Lorenz's "butterfly effect" which states that even if the equations and initial conditions determining the weather were known with absolute accuracy, so that the future time course could be computed in principle, a single wing-clapping by a butterfly would suffice to render the future time course completely different [3]. The simplest everyday example of a chaotic oscillation is the irregularly dripping faucet [5].

A first three-variable abstract reaction system capable of chaotic oscillations was proposed in [6]. This system at the same time can be considered as a "blown-up" version of an earlier described 2-variable qualitative model of the Zhabotinskii reaction [7]. For a somewhat more complicated alternative blowing up of the same equation, see [8]. Both models yield spiral type chaos [9].

Like the simplest spiral-type chaos producing equation [10, 2], the simplified models of the Zhabotinskii reaction mentioned probably can produce screw-type chaos too. More complicated — and more realistic — models of the Zhabotinskii reaction may exhibit additional (known and unknown) types of chaos. A seven-variable model with complicated oscillations (although not chaos so far) has been simulated recently [11].

The rate equations of the Belousov-Zhabotinskii reaction are known in great detail [12], although the range of a few parameters has yet to be determined. In spite of this almost complete chemical elucidation, the qualitative dynamics implicit in the equation are still largely unknown. This is not astonishing, however, since establishing a complete catalog of the possible types of qualitative behavior of a given nonlinear system (called the "logos" of
that system [13]) is exceedingly difficult. Moreover, the proneness of most nonlinear systems to exhibiting chaotic oscillations was virtually unsuspected until recently, although, according to Lefschetz [14], Poincaré (who discovered the phenomenon) knew about its prevalence. In reaction kinetics, the earliest prediction concerned “strange attractors” [15] (on the basis of four coupled oscillators; for two simpler cases, see [16]. So it is not astonishing that the first evidence of chaos (or at least a complicated limit cycle) in the Zhabotinskii reaction, reported under the name of a “double frequency mode” of oscillation [17], went unnoticed.

Chaos in the Zhabotinskii reaction was first explicitly described by Schmitz et al. [18]. The authors proposed applicability of the principle of spiral-type chaos [6] for explaining certain complicated x − t plots which they had been unable to interpret before due to lack of a theoretical paradigm [19].

Unaware of these experimental observations, we attempted to verify the prediction made in [6] that a chaotic mode should be easy to find in the Zhabotinskii reaction. A first irregular time course found was tentatively interpreted as an example of screw-type chaos [20, 21] and the necessity of further experimental work involving more than a single measured variable was stressed [21].

In the following, we present a set of two-dimensional plots (first presented in [22]) which allow us to address in somewhat greater detail the two main questions that are still open: (1) Is “potentially endogenous” chaos possible in the Zhabotinskii reaction? (2) If so, to which type or types does it belong?

2. Materials and Methods

All chemicals used were analytical grade obtained from Merck, Darmstadt. The concentration of reactants was $1.8 \times 10^{-3}$ M MnSO₄, 0.36 M malic acid, 0.015 M KBrO₃, and 1.83 M H₂SO₄ [23]. The reaction was started by rapid mixing of a solution I (containing per liter 0.34 g MnSO₄ · H₂O, 54 g malic acid, and 200 g H₂SO₄) and a solution II (23.3 g KBrO₃ per liter distilled H₂O) in a ratio of 50:6. The two solutions were then continuously injected with a peristaltic pump (Pharmacia P-3) at that same ratio. The flow rates are indicated in the figure legends. The volume of the reaction mixture was 36 ml and it was kept constant by an overflow mechanism. During the whole experiment the reaction mixture was agitated by a magnetic stirrer. The temperature was kept constant ($\pm 0.05 \degree$ C) at the values given in the figures. The electrochemical potential was determined with a platinum electrode. A bromide ion selective solid state electrode (Br-125, TOA Electronics Ltd., Tokyo) was used for the second observable. An Ag/AgCl electrode was used as common reference for both potentials. An HP 7005 B X-Y analog recorder was used. The voltage amplification factor was the same in all figures (see Fig. 5 for calibration bars).

3. Results

In Fig. 1, an oscillation of limit cycle type is presented. The picture apparently corresponds to a single-looped limit cycle in n space, projected onto a plane. The upper right-hand corner seems to correspond to a tilted portion (side view). There is a certain amount of “noise” in the picture.

The picture shown in Fig. 2 looks similar for the greater part of the oscillatory cycle. However, the trajectory went along a different, apparently also well defined path two times during the observation interval, whereby the incident could not predicted. The picture thus seems to imply that there is a separatrix between two stable paths (a pseudo-separatrix in the sense of FitzHugh [24] would also
be sufficient). If the separatrix comes close enough to the main path (limit cycle) at one point during the oscillatory cycle, exogenous fluctuations suffice to throw the system’s representative state over into the adjacent basin (or quasi-basin) from time to time. The result is a kind of “pseudo-chaos”, since the corresponding deterministic system would not show it.

Figure 3 shows a related regime. This time, however, a “continuous curtain” of transitions is observed in the right-hand portion of the picture. At the same time, the formation of a multiply folded “screw-like” transition is evident in the left-hand part of the picture. Even though exogenous fluctuations are still present, a picture like this can probably also be generated “endogenously”, that is, deterministically. The flow seems to take place on a folded 2-dimensional manifold in state space. Nonetheless, this suggested picture is still rather complicated when compared with that of a simple example of deterministic chaos (see Fig. 12 in Ref. [2]). A flow like that of Fig. 3, but produced deterministically, would have to be classified as an example of “composite” chaos (see Ref. [2], Fig. 14 for several 3-variable examples).

Figure 4 shows a measured curve that looks fairly similar to the ideal case of screw-type chaos (cf. Fig. 13 in Ref. [9]). Unfortunately, this regime was observed as a transient only: it occurred 20 minutes after changing the flow rate from 2.0 to 6.7 ml/min and lasted 10 minutes. It may nonetheless correspond to a regime that can be evoked at a fixed set of parameters also: Following so relatively long a time (20 minutes) after a change of flow rates, the remaining automatic readjustment of parameters has become rather slow already. Therefore, there is a chance that a stationary configuration of parameters yielding the same behaviour may be found.

Figure 5 finally shows an irregular motion that is not easily interpretable. The picture may correspond to a monoflop (excitable) state of the system. (Excitable behaviour in the Zhabotinskii reaction was first observed by Winfree [25].) The motion was indeed somewhat slower in the upper right-hand corner so that presence of an excitable stable
steady state in this region cannot be excluded; in this case the observed varying amplitudes of excursion would be caused by the varying size of the triggering fluctuations. However, the smoothness of the curves in the right-hand corner speaks against such an interpretation, since excitable steady states usually look different, more “scrambled”, in these plots [26].

An alternative explanation therefore postulates that an oscillation takes place on a smooth 2-dimensional submanifold or strip in state space, the right-hand corner corresponding to a lateral view of the strip. The varying size of the excursions could then be explained by the presence of a lateral “folding over” of the strip, such that a combination of a Möbius strip with an ordinary strip results [6]. Such folded-strip type chaos has indeed been observed in 3-variable deterministic equations [2]. It is topologically equivalent to spiral type chaos [6].

The last proposed explanation of Fig. 5 is supported by the fact that successive excursions statistically tend to be of opposite amplitudes. If this interpretation is right, the role of exogenous noise mainly consists in blurring the next amplitude law (successive amplitudes being a non-monotone function of the last amplitude) that is characteristic of spiral type chaos [6]. As Fig. 6 shows, successively recorded “amplitudes” (obtained from Fig. 5 as successive maximum deviations in a “southerly” direction), when they are plotted each as a function of the last, may give the impression of an underlying non-monotonic curve that is masked by external noise. The present Figure, however, is much less convincing than an analogous curve that was obtained earlier for a different chemical oscillator, viz. the horseradish peroxidase (Yamazaki) oscillator, on the basis of a single measured time curve [27].

4. Conclusion

To prove that “endogenous” chaos is possible in the Zhabotinskii reaction, at least three appropriate observables are required. In addition, a low noise level is desirable. If then one of the typical chaos-producing two-dimensional submanifolds in state space [2] were detectable (although necessarily blurred), the question whether the observed “chaotic” regime would remain the same in the absence of external noise would become academic. That is to say, the existence of chaos can, in principle, be made probable by experiment to a degree which comes close to an empirical proof. However, only certain simple types of chaos can be empirically identified easily in this way. Diagnostic criteria for the presence of endogenous chaos can therefore only be of the “sufficient” type.

The preliminary results obtained so far seem to justify further experimentation. They also call for more detailed numerical investigations of the available rate equations and simplified models of the Zhabotinskii reaction [28].

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