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Overlapping of two truncated crisis scenarios: Generator of peaks in mean lifetimes of chaotic transients

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Maxima of mean transient time versus driving amplitude were found for weakly dissipated Duffing oscillator. In the neighborhood of peak of mean transient time an approximate power-law dependence was found. This behavior was compared with scaling in the vicinity of crisis point and interpreted as crossing of two neighboring crisis points which appears with decrease of driving amplitude. At this point chaotic attractor was destroyed and chaotic transient, exhibiting a maximum in the lifetime was borned. It was shown that the peak of mean lifetime has a regular behavior described by quadratic function.

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I. INTRODUCTION

Transient chaotic behavior is common in the realm of nonlinear systems. Chaotic transient behaves chaotically during some transient time interval and then trajectory switches, often quite abruptly, into nonchaotic behavior [1–4]. The length of chaotic transient depends sensitively on initial conditions. However, if one takes many initial conditions, the chaotic transient lengths have an exponential distribution [5–8]

\[ P(\tau) = \exp\left(-\frac{\tau}{\langle\tau\rangle}\right), \]

where \( \langle\tau\rangle \) is the mean lifetime of the transient.

In global bifurcation category of routes to chaos, the chaotic transient route, referred to as crises [9,10], is the most important route for systems modeled by various sets of differential equations [1–4]. The crisis route to chaotic attractor is associated with collision of chaotic attractor and unstable periodic orbit or its stable manifold [1–4,9,10]. The common feature of such route are homoclinic and heteroclinic orbits which suddenly appear as the control parameter is varied and strongly influence the nature of other trajectories passing near them, as shown for example, for chaotic transients due to homoclinic and heteroclinic connections leading to chaotic behavior in the Lorenz model [3,11].

For a large class of dynamical systems which exhibit crisis, Grebogi, Ott, and Yorke [9,10] obtained the scaling of the mean lifetime \( \langle\tau\rangle \) in the form

\[ \langle\tau\rangle = \beta|p-p_c|^{-\gamma} \]

for the control parameter \( p \) close to the critical value \( p_c \) at which chaotic transient is replaced by chaotic attractor. Expressions for the critical exponent \( \gamma \), which depend essentially on the stability properties of basic periodic orbit, were obtained as [12,13]

\[ \gamma = \frac{3}{2} + \frac{(\ln|\alpha_1|)(\ln|\alpha_2|)}{2}, \]

in the case of heteroclinic tangency, and

\[ \gamma = \frac{(\ln|\beta_1|)(\ln|\beta_2|)}{2}, \]

in the case of homoclinic tangency, where \( |\alpha_1|, |\beta_1|, |\alpha_2|, |\beta_2| \) are expanding and contracting eigenvalues, respectively. In the case of unstable-unstable pair bifurcation crisis a faster increase of the characteristic eigenvalues, and

These phenomena have been studied mostly for nonlinear systems with sizeable dissipation.

In this paper we will investigate mean lifetimes of chaotic transients for the equation of a single-well Duffing oscillator:

\[ \ddot{x} + d\dot{x} + x + x^3 = f \cos \omega t. \]

This equation was previously investigated in Ref. [14–16]. The system initially undergoes a period doubling subharmonic cascade that leads to chaos at \( f = 23.0 \) for \( d = 0.1 \) and \( \omega = 0.95 \). It quickly moves out of chaos with increasing \( f \), and then goes back into chaotic oscillations at approximately \( f = 32.0 \).

II. SHRINKING OF CHAOTIC REGION BETWEEN TWO CRISIS POINTS

In this paper the system (5) was investigated for a sizeably lower dissipation \( (d = 0.014) \), keeping the driving frequency fixed at \( \omega = 0.95 \), and driving amplitude treated as control parameter.

An interesting pattern was obtained in the interval of \( f \) between \( f = 23 \) and \( f = 32 \), which was previously studied for sizeable dissipation. At \( f = 23 \) there is a chaotic attractor. Increasing the control parameter \( f \), the system (5) passes through crisis. At critical value of control parameter \( f = 23.08 \) the chaotic attractor is destroyed. It is replaced by a chaotic repeller, invariant fractal set formed beyond the crisis [4]. Typical orbit beyond the crisis is transiently chaotic orbit, with well defined mean lifetime of chaotic transients \( \langle\tau\rangle \) for a uniform set of initial conditions. Increasing the control parameter further, an inverse crisis scenario appears at \( f \).
At this crisis point the chaotic repeller is replaced by chaotic attractor, and the transiently chaotic orbits with well defined mean lifetime are replaced by stationary chaotic orbits (i.e., with lifetime $\langle \tau \rangle = \infty$). The whole interval between these two crisis points is characterized by transient chaos. Similarly, several additional crisis scenarios appear up to $f = 32$.

Figure 1(a) displays mean lifetime of chaotic transients in the interval between $f = 24.3$ and $f = 30.0$ for weak dissipation $d = 0.014$, expressed in terms of the period of driving force, $T = 2\pi/\omega$. Immediately above the critical point at $f = 24.3$ and below the inverse critical point at $f = 30.0$, the mean lifetime of chaotic transient displays scaling behavior in accordance with the crisis scenario (2), decreasing from $\langle \tau \rangle = \infty$ at the crisis points. Between these two crisis points we found chaotic transient. However, further away from the crisis points in the interval between them, the lifetime of chaotic transient displays a complex dependence on the control parameter $f$, instead of smooth monotonic decrease. There are three pronounced peaks at $f = 25.2$, $f = 25.4$, and $f = 29.3$. The peak at $f = 25.4$ is magnified in Fig. 1(b).

Between these peaks, one observes pronounced minima at

$f = 24.8$ and $f = 27$. The minimum at $f = 27$ corresponds to the lifetime smaller than the relaxation times.

Let us discuss the origin of observed peaks in lifetimes. As already noted, dissipation in this study is much weaker than used in the previous studies of Duffing oscillator [14–16]. Therefore, it can be expected that the dependence of lifetime on the dissipation strength $d$ will reveal the nature of this effect. From this point of view, we have performed the calculation for a slightly stronger dissipation, $d = 0.015$, in the same interval of $f$ as before (Fig. 2).

Contrary to the situation in Fig. 1(b), for $d = 0.015$ we find at the position of a peak at $f = 25.3$ a narrow interval of chaotic attractor between $f_{c1} = 25.26845$ and $f_{c2} = 25.34389$ (interval II). The points denoted as $f_{c1}$ and $f_{c2}$ are the crisis points of onset and destruction of chaotic attractor in the narrow strip. Three intervals of $f$ are shown in Fig. 2: region of transient chaos $(25.1, 25.26845)$ denoted I, region of chaotic attractor $(25.26845, 25.34389)$ denoted II, and the region of transient chaos $(25.34389, 25.9)$ denoted III.

Here the transitions between the regions I and II, and between II and III can be recognized as two crisis points. These crises are due to collision of chaotic attractor and unstable periodic orbit of period-5. The value of critical exponent $\gamma_1 = 1.3774$ was calculated using Eq. (3) and the critical value of the control parameter $f_{c1}$ was obtained according to procedure from Ref. [17]. Similar collision was observed at the crisis point $f_{c2}$. In that case $\gamma_2 = 1.3745$. For both crisis points Poincare surfaces are almost identical.

To get a better understanding of the origin of the peak, we have investigated geometrical shape of the attractor and stable manifold of the period-5 orbit. In transition from the region I into II (crisis point $f_{c1}$), the left arm of chaotic attractor is touching the stable manifold [Fig. 3(a)], i.e., the collision of attractor and manifold is in accordance with the crisis scenario. Increasing further the value of control parameter we enter into the region II. For a particular value of
control parameter within the region II (\(f = 25.3\)), the chaotic attractor and stable manifold are displayed [Fig. 3(b)]. This consideration reveals the nature of geometrical changes of chaotic attractor. With increase of control parameter the left arm of attractor (that has touched the unstable periodic orbit) is moving away from the stable manifold. Simultaneously, with increase of control parameter the right arm of attractor is approaching the stable manifold [Fig. 3(b)]. With a further increase of control parameter the right arm is approaching the stable manifold, and for \(f = f_{c2}\) they collide [Fig. 3(c)].

This collision can be recognized as transition from the region II into III, i.e., the crisis.

Lowering the dissipation strength \(d\), the crisis points \(f_{c1}\) and \(f_{c2}\) are moving towards each other, i.e., the region II is narrowing. Particularly interesting is the value of dissipation strength associated with the collision of crisis points (\(f_{c1} = f_{c2}\)). In that moment, the region II disappears and we can state that the regions I and III are in collision. Numerically, we found that the collision of crisis points appears for \(d = 0.014456\). Figure 4 displays chaotic attractor and stable manifold at the point of touching (\(f = f_{c1} = f_{c2}\)). As seen, there is a simultaneous collision of the left and right arms of the attractor with the stable manifold.

For the control parameter \(f\) slightly smaller than 25.349 64 (Fig. 4), the left arm of the attractor collides with the stable manifold, resulting in destruction of attractor, in accordance with the crisis scenario. Similarly, for \(f\) slightly higher than 25.349 64, the right arm of attractor collides with stable manifold leading again to destruction of the attractor. Thus, the existence of chaotic attractor is associated with a particular value of control parameter. Additionally, we can argue that an additional lowering of dissipation can cause disappearance of chaotic attractor.

As seen from Fig. 3 the density of points differs in dependence on position on chaotic attractor. This density is decreasing with increase of Lyapunov exponent.

In the next step we performed the calculations of lifetimes for dissipation halfway between the two cases considered, i.e., for \(d = 0.0145\) (Fig. 5). In this case too, there is a narrow region of chaotic attractor, and the interval was segmented into three sections: I, II, and III. However, with respect to the previous case, the interval II of chaotic attractor is reduced. In particular, the crisis point \(f_{c1} = 25.333 70\) has moved more towards higher values than the crisis point \(f_{c2} = 25.349 15\).

We note that the calculated results exhibit fluctuations around the scaling curves. This is in accordance with general observation of fluctuations associated with crisis scenario [18,19].

As seen, small changes in dissipation strength \(d\) lead to small changes in the critical values of crisis points. Assum-
ing linear extrapolation of positions of crisis points $f_{c1}$ and $f_{c2}$ to the first case of $d=0.014$ where no chaotic attractor is present at $f=25.3$, we have calculated the values of $f_{c1}$, $f_{c2}$, $\gamma$, and $\ln \beta$ (Table I). The corresponding curves are drawn in Fig. 1(b) (dashed lines). There is a crossing of two curves, i.e., of scaling corresponding to two crisis scenarios. At the position of crossing of two curves there is a maximum of lifetime in Fig. 1(b). This is more clearly seen from the calculations at $d=0.0142$ (Fig. 6), which is still on the crossing side, but closer to the point of crossing. In accordance with the previous discussion the two crisis points are closer to each other and the crossing of two scaling curves gives a higher maximum, which will further increase towards the point of crossing. However, in Fig. 6 there is some difference of the shape of calculated peak in comparison to the shape of peak obtained by overlap of two scaling curves. Let us consider Fig. 6 taking into account that the change of dissipation leads to a shift of critical values $f_{c1}$ and $f_{c2}$. As a starting point, let us assume that the change of dissipation leads to a shift of critical values, without any significant influence on the shape of curves. Accordingly, the values of lifetimes of chaotic transients from Fig. 5 ($d=0.0145$) have been changed in such a way that the points appearing on the left-hand side of the critical value $f_{c1}$ were shifted to the right for $\Delta f=0.03915$, and the points on the right-hand side of $f_{c2}$ to the right for $\Delta f=0.00316$. For $d=0.0142$ the point $f_{c1}$ has moved behind the point $f_{c2}$, the two curves in Fig. 5 have partially overlapped. For the points of overlap the lifetime of chaotic transients was calculated from the relation

$$\frac{1}{\langle \tau \rangle} = \frac{1}{\langle \tau_1 \rangle} + \frac{1}{\langle \tau_2 \rangle},$$  \hspace{1cm} (6)

using values from both curves. Results obtained in this way are displayed in Fig. 7 (dashed line).

Let us more closely investigate the structure of the peak in the mean lifetime distribution, concerning the essential topic of this investigation.

Numerical procedure used in obtaining Figs. 6 and 7 shows a pattern which resembles at the first sight a singular structure. In order to clarify this issue a higher resolution computation was performed in the neighborhood of mean lifetime peak. To this end the resolution was increased.

![FIG. 5. Lifetimes of chaotic transient in the interval from $f = 25.1$ to $f = 25.9$ at dissipation $d=0.0145$. For discussion see the text.](image)

![FIG. 6. Lifetimes of chaotic transient in the interval from $f = 25.1$ to $f = 25.9$ at dissipation $d=0.0142$. Labels $f_{c1}$ and $f_{c2}$ are attributed on the basis of linear extrapolation. For discussion see the text.](image)

![FIG. 7. Lifetimes of chaotic transient in the interval from $f = 25.1$ to $f = 25.9$ at $d=0.0142$. For discussion see the text.](image)
mated by the second order Taylor expansion

\[ \frac{1}{\langle \tau \rangle} \approx \frac{1}{\langle \tau \rangle}_{\text{min}} + \frac{1}{2} \left[ \frac{1}{\langle \tau \rangle}_{f=f_0} \right]'' (f-f_0)^2. \]

where

\[ \left[ \frac{1}{\langle \tau \rangle}_{f=f_0} \right]' = \frac{\gamma_1(\gamma_1-1)}{\beta_1} (f_{c1}-f_0)^{\gamma_1-2} \]

\[ + \frac{\gamma_2(\gamma_2-1)}{\beta_2} (f_0-f_{c2})^{\gamma_2-2}. \]

Here, \( f_0 \) denotes the value of control parameter \( f \) at which the escape rate achieves a minimum value \( \langle 1/\tau \rangle_{\text{min}} \).

Inserting into Eqs. (7) and (8) the parameter values from Table I for dissipation strength \( d=0.0142 \), we obtained

\[ \frac{1}{\langle \tau \rangle} \approx 0.000025 + 1.7(f-25.3525)^2. \] (9)

This theoretical prediction is rather close to the fit to the computed data in Fig. 8 (dashed line):

\[ \frac{1}{\langle \tau \rangle} \approx 0.000027 + 1.7(f-25.3532)^2. \] (10)

This leads to conclusion that the peak of mean lifetime has a regular (nonsingular) behavior which can be well represented by a quadratic function. A seemingly singular shape in Figs. 6 and 7 is a consequence of insufficient resolution because the quadratic maximum is not visible on the scale used in the figures.

### III. Conclusion

For chaotic attractor in a narrow interval of control parameter, with crisis points at both ends, we have found in the same interval the appearance of a peak of lifetime of chaotic transient that is born with decreasing dissipation after destruction of chaotic attractor. This pattern, characteristic of weak dissipation, was explained in the framework of overlapping crisis scenarios, i.e., crossing of two end crisis points. It is noted that this may provide a mechanism for appearance of local maximum at each interval of chaotic attractor having crisis points at both ends, that is, shrinking with decreasing driving amplitude. The peak height is largest just following destruction of chaotic attractor and gradually decreases with further decrease of dissipation strength. Thus the interval with singularity \( \langle \tau \rangle = \infty \) at dissipation strength above the value of control parameter corresponding to the crossing of two crisis points is replaced by a finite maximum. A general scheme of this effect is illustrated in Fig. 9. This mechanism can lead, in general, to multiple peaks in lifetime at weak dissipation. In the log-log plot these peaks are displayed as an approximate piecewise linear function, which can be interpreted in the framework of Grebogi-Ott-Yorke scaling.

To our knowledge, the pattern of multiple peaks in lifetime has not been reported so far in the literature, probably...
because these peaks are associated with weak dissipation, while most of previous investigations have been performed at sizeable dissipation.

We have presented the pattern of peaks of lifetime for Duffing oscillator with linear dissipation, which is widely used as a model for studying nonlinear phenomena. In order to gain some additional evidence on possible generic nature of peaks of lifetime, we have additionally investigated a model with more complex Coulomb dissipation, containing the sgn(\( \dot{x} \)) and sgn(\( \dot{x}^2 \)) terms. Previously, bifurcation diagrams of that model have been investigated in Ref. [20]. Studying lifetimes of chaotic transients in that model, we found a qualitatively similar pattern of peaks as in the case of Duffing oscillator.

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