Two-dimensional localized chaotic patterns in parametrically driven systems

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We study two-dimensional localized patterns in weakly dissipative systems that are driven parametrically. As a generic model for many different physical situations we use a generalized nonlinear Schrödinger equation that contains parametric forcing, damping, and spatial coupling. The latter allows for the existence of localized pattern states, where a finite-amplitude uniform state coexists with an inhomogeneous one. In particular, we study numerically two-dimensional patterns. Increasing the driving forces, first the localized pattern dynamics is regular, becomes chaotic for stronger driving and finally extends in area to cover almost the whole system. In parallel, the spatial structure of the localized states becomes more and more irregular ending up as a full spatio-temporal chaotic structure.

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I. INTRODUCTION

Dynamic systems that are driven out of equilibrium can show different states, which in the long-time, asymptotic limit can be regular (e.g. stationary, periodic or quasi-periodic) or chaotic. In space, those states are either homogeneous or show a pattern [1]. Nonequilibrium allows for the coexistence of such phases within a broad range of material parameters that characterize the peculiar system under consideration. In particular, one can find localized states, where one state occupies only a restricted spatial area, while another one fills the rest of the space. If the latter is uniform and the former a pattern, the structure is called a localized pattern.

Here we are interested in localized chaotic patterns, where the pattern state in the restricted area is chaotic. Such states have attracted much attention from both, the experimental [2–6] and theoretical [7–17] point of view. We concentrate on parametrically driven weakly dissipative systems [18], i.e. genuine time reversible systems that are only slightly perturbed by the injection and energy dissipation due to the driving. Among them are parametrically driven nonlinear lattices, pulse propagation in nonlinear optical fibers, phase-sensitive optical amplifiers, magnetization waves in easy-plane ferromagnets subject to an oscillatory magnetic field, Faraday-vibrated damped coupled nonlinear pendula chains, liquid crystalline lightwaves with optical feedback, convection in binary mixtures, magnetic fluids and others [19–27].

Those systems typically show patterns, and in particular localized patterns, close to the bifurcation, where the parametrically driving field is in subharmonic resonance with the system’s dynamics. As a generic model for the theoretical description serves an amplitude equation derived by the standard weakly nonlinear stability analysis [28]. In lowest order of the expansion involved the parametrically driven damped nonlinear Schrödinger (PDDNLS) equation [29] is obtained. It has been used to discuss, e.g., soliton like solutions [30–32], two-soliton states [33, 34], and spatio-temporal chaos [35]. However, it only allows for the coexistence of a pattern state with the trivial, zero amplitude state [36], but not with a uniform, finite amplitude one [37–41], which is the prerequisite [42, 43] for the existence of localized states of the kind we are interested in. For their description the expansion has to be continued to the next order, resulting in the generalized parametrically driven damped nonlinear Schrödinger (gPDDNLS) equation [37].

Recently, we have used this equation to study [44] localized chaotic patterns close to the subharmonic bifurcation. Those patterns are found to be generally one-dimensional. In this article, we report the finding of new chaotic structures that are localized in two dimensions.

In the following we first present the underlying amplitude equation in dimensionless form and discuss, where localized states can be expected. We then discuss the numerical methods and tools that allow us the get and characterize those states. Finally we show the numerical results, in particular the 2D-localized chaotic states, which, as a non-trivial result, are stable even in two dimensions. The manuscript is arranged as follow: In Sec. II the theoretical model is presented, in Sec. III numerical simulations are performed and the results are discussed. Finally, conclusions are given in Sec. IV.

II. THEORETICAL MODEL

We will employ the gPDDNLS equation for the dimensionless two-dimensional amplitude, \( A = A(x, y, t) \), the envelope of the underlying oscillations of the system. Using suitable dimensionless space and time coordinates it takes the form

\[
\frac{\partial A}{\partial t} = -i\nu A - i|A|^2A - i\nabla^2 A - \mu A + \gamma A^* + \gamma \left\{ b|A|^4 A^* + \delta A^3 + \beta |A|^2 A^3 + \alpha |A|^2 A^* \right\} + i\alpha |A|^4 A + \kappa \nabla^2 A - c|A|^2 A, \tag{1}
\]

containing (in the first line) detuning, the distance of the

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frequency of the external driving to the subharmonic resonance (ν), cubic saturation, dispersion, linear damping (µ), and external linear driving (γ), with A* the complex conjugate of A and \( \nabla^2 f = \partial^2 f / \partial x^2 + \partial^2 f / \partial y^2 \). Nonlinear parametric forcing (\( \sim b, \delta, \beta, \alpha \)) and quintic saturation (a), diffusion (κ), nonlinear damping (c) are described in the second and third line, respectively. This equation has, e.g. the trivial solution, A = 0, corresponding to no oscillations of the underlying physical system, and A = const. describing a (non-trivial) homogeneous and steady oscillation.

The first line of Eq. (1) constitutes the PDDNLS equation, which reduces for µ = 0 = γ to the standard nonlinear Schrödinger equation that is used to describe Hamiltonian equilibrium systems [45]. For the PDDNLS equation the trivial, zero amplitude solution is always (linearly) stable. In fact, stable localized states that connect asymptotically to the zero background solution were found in [36]. Nevertheless, the constant non-trivial solutions are unstable, due to the spatial coupling, \( \sim i \nabla^2 A \), [37]. Therefore, PDDNLS cannot describe (chaotic) localized patterns that are asymptotically connected with non-trivial homogeneous solutions.

Another generalization of the PDDNLS equation that leads to stable homogeneous oscillating states is the complexification of its parameters producing a parametrically driven complex Ginzburg Landau model [46–48]. Other generalizations applied to intrinsic localized modes in parametrically driven arrays of nonlinear resonators can be found in Ref. [49].

The gPDDNLS Eq. (1) allows for stable non-trivial homogeneous solutions. Not all of the additional terms are necessary to obtain this goal and we will choose \( \kappa = 0 = c \) (some effects of those parameters have been discussed in [46–49]). The non-trivial homogeneous amplitude states bifurcate from A = 0 at \( \gamma^2 = \mu^2 + \nu^2 \), which defines the so-called first Arnold tongue in the \( \gamma - \nu \) parameter space. The stability of these states for a wide range of parameters can be established numerically. Their stability allows for generating localized states that connect one homogeneous state with other homogeneous one. For example, connecting the zero state with a non-trivial one leads to kink patterns [46], connecting two different nontrivial states gives pulses [37].

In addition, the gPDDNLS Eq. (1) shows spatially inhomogeneous solutions, depicting extended or (one-dimensional) localized patterns. It can be shown analytically [44, 47] that they bifurcate via a finite amplitude instability from the ground state within the Arnold tongue, for \( \gamma^2 > \mu^2 + \nu^2 \) and \( \nu < 0 \). These pattern states are stable and undergo, when the driving \( \gamma \) is increased, multiple bifurcations from being stationary (in time) to oscillatory and finally to chaotic behavior. This is also found by numerical investigations. In the following we will show numerically that in this region of the parameter space also 2-dimensional, in particular chaotic, localized patterns exist and are are stable.

III. NUMERICAL SIMULATIONS

To solve numerically the amplitude equation, Eq. (1), we use a fifth-order Runge-Kutta scheme with variable step length for the time evolution and a six-order central finite-difference method to approximate the spatial derivatives over the system’s area \( 2L \times 2L \). Here we consider \( L = 100 \) and use \( 500 \times 500 \) points, which implies \( \Delta x = \Delta y = 200/500 = 0.4 \). We use a double precision Runge-Kutta method described in Ref. [50], which admits the error tolerance to be chosen and which we set as \( 10^{-7} \). We use von-Neumann boundary conditions. We have also checked smaller and larger area sizes to guarantee that there are no finite size effects for \( L = 100 \). After any temporal transients have faded away we have contin-
used the calculations for at least twice the full transient time with a maximum integration time \( t = 8.0 \times 10^3 \).

We will essentially characterize the different types of dynamical behavior of the system by the energy function, \( Q \), the statistical width of the localized pattern \( \Delta \), and the largest Lyapunov exponent of the evolving dynamics, \( \lambda_{max} \). The first one is the norm of the amplitude defined by

\[
Q(t) = \left( \frac{1}{2L} \right)^2 \int_{-L}^{L} \int_{-L}^{L} |A(t, x, y)|^2 \, dx \, dy,
\]

which is often used for the characterization of non-regular dynamics in optics [9–12], localized patterns in fluids, and other physical systems [51, 52]. \( Q \) is generally a function of time reflecting the temporal information of the patterns, i.e. in a stationary, (quasi-) periodic, or chaotic regime, \( Q(t) \), too, is constant, (quasi-) periodic, or chaotic, respectively. To identify the different temporal regimes, we calculate its power spectrum, \( |S(f)| \) in frequency space \( f \).

A more quantitative aspect of the dynamics is provided by the largest Lyapunov exponent, \( \lambda_{max} \), [53], defined by

\[
\lambda_{max} = \lim_{t \to \infty} \frac{1}{t} \ln \frac{\|\delta A(t, x, y)\|}{\|\delta A(t_0, x, y)\|},
\]

where \( \|\| \equiv (\int_{-L}^{L} \int_{-L}^{L} |A(t, x, y)|^2 \, dx \, dy)^{1/2} \) and \( \delta A \equiv \delta A_r + i \delta A_i \) satisfies the differential equation

\[
\frac{\partial}{\partial t} \delta A_r = \mathbf{J} \cdot (\delta A_r, \delta A_i)
\]

with \( \mathbf{J} \) the Jacobian matrix of Eq. (1) with respect to \( A \). Although Eq. (4) is linear with respect to \( \delta A \), it depends on \( A \) due to the nonlinear terms in Eq. (1). Hence, to calculate the Lyapunov exponent one needs to solve the coupled system given by Eqs. (1) and (4).

The number \( \lambda_{max} \) quantifies how fast the distance, \( \delta A \), between two initially close trajectories of the field \( A \) either vanishes (\( \lambda_{max} < 0 \)) or diverges exponentially (\( \lambda_{max} > 0 \)). The latter is the hallmark of chaotic behavior. We have calculated \( \lambda_{max} \) from \( t_0 = 5.6 \times 10^3 \) up to \( t_{max} = 8.0 \times 10^3 \). In order to overcome exponential divergences we rescale \( \|\delta A(t, x, y)\| \) by the initial norm \( \|\delta A(t_0, x, y)\| \) and take as time steps \( \Delta t = 800/1024 = 0.78125 \). This method has been extensively used for many different dynamical systems to quantify chaos [53–59] and also allows to discriminate between quasi-periodic and chaotic dynamics.

For the analysis of the spatial patterns we compute first the normalized moment \( \Sigma = <x^2+y^2> - <x>^2 - <y>^2 \), with \( |A(t, x, y)|^2 \) as the statistical weight. We then use \( \Delta = 2|\Sigma - \Sigma_c|^{1/2} \) as a measure for the width of the localized pattern, where \( \Sigma_c = (2/3)L^2 \) is the moment for a stationary state with \( A = \text{const} \). The time averaged \( \Delta_t \) is used below to present the spatial aspects of the results.

In this article, we concentrate the discussion on the influence of the driving force. Fixing the detuning to \( \nu = -0.5 \) in order to scan the appropriate parameter space region, we use the driving force coefficient, \( \gamma \), as the bifurcation parameter. For the material properties we choose \( \mu = 0.35, b = 1/12, \delta = -4/15, \beta = -1/24, \).
FIG. 6. A snapshot at $t = 5.6 \times 10^3$ of the real part of $A$ for localized and extended patterns at different values of $\gamma$: For $\gamma = 0.6$ a localized periodic one with $\lambda_{\text{max}} = -0.007$ (upper left); for $\gamma = 0.7$ a localized quasiperiodic one with $\lambda_{\text{max}} = 0.000$ (upper right); for $\gamma = 0.9$ a localized chaotic one with $\lambda_{\text{max}} = 0.049$ (lower left); for $\gamma = 1.1$ an extended chaotic one with $\lambda_{\text{max}} = 0.134$ (lower right). Videos are deposited in the Supplementary Material for $\gamma = 0.7$ and 0.9.

$\alpha = 0.65$, and $\alpha = 1/6$, since for those values an experimental realization might be possible. For a pendula chain system similar values can be derived [37–39].

The central result we want to report in this article is shown in Fig. 1—a chaotic structure that is localized in two dimensions. The values of $|A(x, y)|$ for four different fixed times (horizontal planes) is depicted using the color code on the right. The blue areas outside the localized structure have a constant, non-zero amplitude. For the intermediate times only those locations are shown, where $|A| = 1$, for visibility reasons. The irregular behavior in time is obvious. To be more precise we show the energy function $Q(t)$, Eq. (2), for a long time period and the resulting Fourier spectrum in Fig. 2. Both show the typical behavior of chaotic time sequences.

This is corroborated by the largest Lyapunov exponent shown in Fig. 3. For a driving force parameter $\gamma = 0.9$ used in the previous Figs., $\lambda_{\text{max}}$ is positive indicating chaos. There is a kind of transition at around $\gamma = 0.7$, below which $\lambda_{\text{max}}$ is negative and the behavior regular. Above, $\lambda_{\text{max}}$ generally is positive. However, there are still some special values of $\gamma$, where $\lambda_{\text{max}} = 0$, and the system is quasi-periodic. Such islands become sparse and finally disappear, when $\gamma$ is increased further. For $\gamma \gtrsim 1.0$ another change in the behavior (in the average slope of $\lambda_{\text{max}}(\gamma)$) can be seen. Matching information is gained from the maximum values of $Q(t)$ that can be found within a given time interval. In the periodic case all maxima found are equal and only one value for $Q_{\text{max}}$ is found. This is the case for $\gamma < 0.7$ in Fig. 4, where $Q_{\text{max}}(\gamma)$ is a smoothly increasing line. In the chaotic (and quasi-periodic) regime, many maxima exist as is shown in the inset of that figure. They have different values $Q_{\text{max}}$ showing up in Fig. 4 as a band of finite width. Again, for $\gamma \gtrsim 1.0$ a dramatic change in the behavior is seen.

Further understanding of this localized chaotic structure is obtained by considering the spatial structure. Fig. 5 shows the time-averaged width of the pattern as a function of the driving. In the regime of regular dynamics the averaged size of the pattern is generally a smooth function of the driving, only interspersed by a few well-defined jumps. In the time-chaotic regime also the averaged width changes rather abruptly with the driving force, while in the final regime at $\gamma \gtrsim 1.0$ the pattern grows dramatically, but in a strongly erratic manner. The appropriate patterns for the different regimes are shown as snapshots in Fig. 6. The regular dynamics refers to a regular ring structure (upper left frame). Since the mean width slightly decreases with increasing driving force, an additional ring is added for a few special values of the driving force giving rise to the jumps shown in Fig. 5. When the dynamics of the localized pattern is chaotic, also the spatial structure is irregular (lower left frame). This is obvious from Fig. 7, which depicts this case, not only by characterizing the values of the (real part of the) amplitude $A$ by colors, but also by spikes of different height. We mention that this localized chaotic solution grows rapidly into an extended one, if the PDDNLS equation is used instead of the gPDDNLS one [60].

The combination of temporal chaos and spatial irregularity into spatio-temporal chaos is best viewed in the videos (for $\gamma = 0.7$ and 0.9) we have deposited in the Supplemental Material [60]. The transition from a localized to an extended (chaotic) pattern for very strong driving is demonstrated in the lower right frame of Fig. 6.

IV. CONCLUSIONS

Spatiotemporal localized structures are found in a two-dimensional dissipative parametrically driven system. The prototype model is a generalization of the
parametrically driven damped nonlinear Schrödinger equation, which describes parametric instabilities in fluids, granular materials, optical devices, nonlinear pendulum chains, as well as in magnetic systems. Hence, we expect that such two-dimensional localized states can be found in a wide range of physical systems. The various possible states are characterized by Lyapunov exponents and bifurcation diagrams. With increasing driving parameter we first find periodic localized states, and (a small range of) quasi-periodic ones, while above a threshold also chaotic localized states are obtained. Finally, the latter gradually extend in space and become extended states for very large driving parameters.

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[60] See Supplemental Material at [URL will be inserted by publisher] for videos of the localized chaotic structures and for pictures that show the delocalization, if the conventional PDDNLS equation is used.