The role of a delay time on the spatial structure of chaotically advected reactive scalars

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The stationary-state spatial structure of reacting scalar fields, chaotically advected by a two-dimensional large-scale flow, is examined for the case for which the reaction equations contain delay terms. Previous theoretical investigations have shown that, in the absence of delay terms and in a regime where diffusion can be neglected (large Péclet number), the emergent spatial structures are filamental and characterized by a single scaling regime with a Hölder exponent that depends on the rate of convergence of the reactive processes and the strength of the stirring measured by the average stretching rate. In the presence of delay terms, we show that for sufficiently small scales all interacting fields should share the same spatial structure, as found in the absence of delay terms. Depending on the strength of the stirring and the magnitude of the delay time, two further scaling regimes that are unique to the delay system may appear at intermediate length scales. An expression for the transition length scale dividing small-scale and intermediate-scale regimes is obtained and the scaling behavior of the scalar field is explained. The theoretical results are illustrated by numerical calculations for two types of reaction models, both based on delay differential equations, coupled to a two-dimensional chaotic advection flow. The first corresponds to a single reactive scalar and the second to a nonlinear biological model that includes nutrients, phytoplankton, and zooplankton. As in the no delay case, the presence of asymmetrical couplings among the biological species results in a nongeneric scaling behavior. © 2009 American Institute of Physics.

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I. INTRODUCTION

The transport and stirring of reactive scalars are problems that naturally arise in many environmental and geo-
physical situations as well as in engineering applications. Important examples of reactive scalars may be found in oceanic ecosystems, e.g., interacting nutrient and plankton populations, in atmospheric chemistry, e.g., stratospheric ozone, as well as in microfluidics and combustion. In all of these examples, fine-scale strongly inhomogeneous structures, usually in the form of filaments, characterize the spatial structure of the corresponding reactive scalar fields.1–6 Understanding the main mechanisms controlling the nature of these small-scale structures is important as they can have a large-scale impact, for instance, on the global ozone depletion7 or on the total plankton production.8

It is now well known that small-scale filamentary structures arise naturally through chaotic advection in spatially smooth (differentiable) and time-dependent velocity fields,9–11 relevant to a broad set of applications ranging from stably stratified flows in the atmosphere and the ocean12 to microfluidic devices.13 Scalar mixing is induced through the continual stretching and folding of fluid elements by which large-scale scalar variability is transferred into small scales until it is dissipated by molecular diffusion. The rate at which the scalar is mixed is insensitive to the details of the diffusion and depends primarily on the stirring strength of the flow. A measure for the latter is given by the exponential rate at which neighboring fluid parcel trajectories separate in backward time. Following previous work14,15 on dynamical systems theory applied to chaotic advection, we call this rate the flow Lyapunov exponent. More precisely, it is the most positive Lyapunov exponent associated with the backward dynamics.

A nontrivial stationary-state spatial distribution is obtained in the presence of a large-scale space-dependent forcing.16 In the presence of reactions whose dynamics are stable and for a spatially smooth force, the distribution is filamental or smooth depending on whether the stirring of the flow is stronger or weaker than the rate of convergence of the reaction dynamics. The latter is measured by the set of Lyapunov exponents associated with the reaction dynamics, better known as the chemical Lyapunov exponents,17 whose values depend on the reaction system and, to a lesser extent, on the driving induced by chaotic advection. A useful way to characterize the scaling behavior of the spatial distribution is by investigating the scaling exponents of statistical quantities such as structure functions. For closed chaotic flows (bounded flow domain) and at scales for which diffusion can be neglected, the small-scale structure of all the reactive scalar fields is shared and characterized by a single scaling regime (special conditions that give rise to exceptions will be discussed later). The theoretical prediction for the Hölder exponent, the scaling exponent associated with the field’s
first-order structure function, was found by Neufeld et al.\textsuperscript{17} to be determined by the ratio of the least negative chemical Lyapunov exponent to the flow Lyapunov exponent (as defined previously) (see also Ref. \textsuperscript{18} for an extension to a multispecies reaction model).

This theoretical prediction, deduced for reaction systems that are based on ordinary differential equations (ODEs), was found to be in contradiction with the numerical results that Abraham\textsuperscript{19} obtained for a reaction model that is based on delay differential equations (DDEs). The latter is a model that describes the biological interactions among nutrients, phytoplankton, and zooplankton and is in this paper referred to as the delay plankton model. The numerical results of Abraham\textsuperscript{19} suggested that introducing a delay time into the reactions leads to the decoupling among the phytoplankton and zooplankton distributions at all length scales. Moreover, as the value of the delay time was increased, the zooplankton distribution was found to become increasingly filamental, ultimately behaving like a passive, nonreactive scalar, in agreement with most oceanic observations at the mesoscale ($\sim 1$–100 km),\textsuperscript{20–22}

The relation between the numerical work of Abraham\textsuperscript{19} for the system with delay and the theoretical and numerical work of Neufeld et al.\textsuperscript{17} and Hernández-Garcia et al.\textsuperscript{18} for the system without delay has recently been addressed by Tzella and Haynes.\textsuperscript{23} Based on an alternative numerical method that, in the absence of interpolation, permits the study of smaller length scales at higher accuracy, a new set of carefully performed numerical simulations (of higher resolution than in Ref. \textsuperscript{19}) revealed the existence of two scaling regimes: For sufficiently small length scales, the phytoplankton and zooplankton distributions share the same small-scale structure, as would be expected in the absence of delay. However, at scales larger than a transition length scale, a second scaling regime appeared in which the scaling behavior that Abraham\textsuperscript{19} observed was reproduced.

The main focus of this paper is to present a theory for the spatial properties of reactive scalar fields whose reactions explicitly contain a delay time and which are stirred by a chaotic advection flow. One motivation is to better understand the delay plankton model discussed above, but broader motivation comes from the wide application of delay equations containing a delay time into the system with delay and the theoretical and numerical development is accompanied by a set of numerical results obtained for (i) a single linear delay reactive scalar and (ii) the delay plankton model, both coupled to a two-dimensional, unsteady, and incompressible flow via a large-scale spatially smooth source.

This paper is organized into two parts. The first part, Sec. II, is solely devoted to the theoretical development of a single delay reactive scalar, complemented in the Appendix for a system of such fields. A set of scaling laws is deduced describing the Hölder exponents associated within three scaling regimes. The transition length scale dividing small-scale and intermediate-scale regimes is found to depend on the product of the delay time and the stirring strength of the flow. The second part of the paper, Sec. III, consists of the numerical simulations to verify the theoretical results obtained in Sec. II. The paper concludes with a summary and conclusion.

\section{II. THEORETICAL DEVELOPMENT}

\subsection{A. Reactive scalar evolution models}

The spatial and temporal evolution of passively advected reactive tracers is described by the advection diffusion reaction equations. For the case of an incompressible velocity field, $v(x,t)$, and for $t>0$, the typical form of these equations is

\begin{equation}
\frac{\partial}{\partial t} c(x,t) + v(x,t) \cdot \nabla c(x,t) = \mathcal{F}_{\tau} + D \nabla^2 c(x,t),
\end{equation}

where the fields $c(x,t) = [c_1(x,t), c_2(x,t), \ldots, c_n(x,t)]$, $n$ being the number of chemical species, are assumed to diffuse independently from one another with the same constant diffusivity $D$.

The interactions among these scalar fields, e.g., chemical reactions or predator-prey interactions, are described by the forcing term $\mathcal{F}_{\tau} = \int [\mathcal{F}(x,t) \cdot c(x,t-\tau), x]$ in which the effects of sources and sinks are also included. The main feature of the forcing term is its dependence on a delay time $\tau$ associated with, e.g., the time it takes for a biological species to mature. This way the rate of change in the species’ concentrations depends on the state of the system at a previous time. Note that for Eq. (1) to be well defined, $c(x,t)$ needs to be initializes for $t \in [-\tau,0]$.

The explicit dependence of the forcing term on the spatial coordinate $x$ accounts for the inhomogeneous distributions of these sources and sinks, e.g., due to a spatially varying nutrient field, or for the spatial dependence of the reproduction and predation rates of biological species, e.g., due to a temperature dependence. If the forcing term does not depend on the spatial coordinate, the reactions are not coupled to the flow and any initial inhomogeneity in the concentration fields is stirred down by advection and eventually smoothed out by diffusion.

We will here concentrate on a forcing term that in the absence of advection has a single, stable, fixed point of equilibrium. In this case, as it will be clear later, for a time $t$ that is large enough, $c(x,t)$ is assumed\textsuperscript{17} to reach a statistical equilibrium.

To tackle Eq. (1) one can either consider the fields in the space domain the fluid is defined—the Eulerian...
approach—or instead consider their evolution along the trajectory traced by each fluid parcel that constitutes the fluid—the Lagrangian approach. The approach we will adopt is the Lagrangian one as (within certain limits) it provides a simpler description of the problem.

For cases for which advective transport dominates diffusion, i.e., large Péclet number, a natural approach is to set $D=0$. The chemical evolution of a fluid parcel is then independent of all such parcels and the partial differential equation (1) is reduced into a set of DDEs given by

$$\frac{dX(t)}{dt} = v[X(t), t],$$

(2a)

$$\frac{dC_{X(t)}}{dt} = F_{-\tau}[C_{X(t)}, X(t)],$$

(2b)

where $X(t)$ denotes the fluid parcel’s trajectory and $C_{X(0)}(t)$ is a vector of its chemical concentration fields, satisfying $C_{X(t)} = c[x = X(t), t]$. The implication of the neglect of diffusion is that any predictions concerning the spatial structure apply only above a certain spatial cutoff scale whose value approaches zero for smaller and smaller diffusivities (see Ref. 27 where this argument is developed for a linearly decaying reactive scalar).

The principal aim here is to examine the small-scale structure of the scalar fields once statistical equilibrium has been attained and characterize this structure in terms of Hölder exponents. To do so, the concentration difference between neighboring points, given by $\delta c(\delta x; x, t) = c(x + \delta x, t) - c(x, t)$, needs to be investigated as a function of $\delta x$ from where the Hölder exponents $\gamma = (\gamma_1, \gamma_2, \ldots, \gamma_n)$, defined by

$$|\delta c(\delta x; x, t)| \sim |\delta x|^\gamma,$$

(3)

can be deduced. For a smooth field $\gamma_i = 1$ at $x$ while the range $0 < \gamma_i < 1$ corresponds to an irregular (e.g., filamental) field. This concentration difference can be estimated by considering the concentration difference between two neighboring fluid parcels $X(t)$ and $X(t) + \delta X(t)$ with

$$\delta c(\delta x; x, t) = \delta C_{X(t); X(t)} + C_{X(t)} - C_{X(t)}.$$  

(4)

In order to simplify the analysis, in the following we will concentrate on the following simple example:

$$\frac{d}{dt} C(t) = -aC(t) - bC(t - \tau) + C_0[X(t)],$$

(5)

where $a$, $b$, and $\tau$ are constants with $a, \tau > 0$ and $C_0[X(t)]$ is a spatially smooth source that introduces variability at some large scale denoted by $L_{C_0}$. The more general case (2b) is considered in the Appendix. We will only consider two-dimensional flows; however, the theory presented is readily extendable to large-scale flows in higher dimensions.

**B. Key properties of forced linear delay equations**

To understand the role that a delay time plays on the fields’ scaling behavior, the general properties of forced linear DDEs need to be considered. An overview of those is now presented. A simple example of a DDE is examined in Ref. 28, p. 354. For more complete treatments see Refs. 29–31.

Take the one-dimensional forced, linear DDE

$$\dot{y} = -ay(t) - by(t - \tau) + f(t),$$

(6)

where $a$, $b$, and $\tau$ are the same as before and $f$ is a real continuous function. In order for $y(t)$ to be uniquely determined, it is necessary to prescribe an initial function on the interval $[-\tau, 0]$. Denoting this function by $\phi(t)$, it follows that

$$y(t) = \phi(t) \quad \text{for} \quad t \in [-\tau, 0),$$

(7a)

$$y(t) = e^{-at} \phi(0) + \int_0^t e^{-a(t - t')}[-by(t' - \tau) + f(t')]dt'$$

(7b)

for $t > 0$, where Eq. (7b) is easily deduced using the well-known variation of constant (or parameters) formula. Based on Eq. (6), an expression for $y(t)$ for $t \in [0, \tau]$ is readily determined. Substituting this expression into Eq. (7b), $y(t)$ can be calculated for $t \in [\tau, 2\tau]$ and so on for larger time intervals. This method is called the method of steps.

In a similar way to ODEs, the characteristic equation for the homogeneous part of Eq. (6) is obtained by looking for solutions of the form $ce^{\lambda t}$, where $c$ is a constant and $\lambda$ is complex. The scalar equation

$$\dot{y} = -ay(t) - by(t - \tau)$$

(8)

has a nontrivial solution, $ce^{\lambda t}$, if and only if

$$h(\lambda) = \lambda + a + be^{-\lambda \tau} = 0.$$  

(9)

Equation (9) is transcendental and thus the number of roots is infinite. At the same time, because $h(\lambda)$ is an entire function, the number of roots is finite within any compact region in the complex plane. Because $a$, $b$, and $\tau$ are real, the roots must come in complex conjugate pairs. It can be shown that the real part of each root is bounded. Moreover, for $a > |b|$ and for all $\tau > 0$, $\Re \lambda < 0$. The latter is the necessary condition for the solution to Eq. (8) to be stable.

The solution to the forced delay equation (6) is closely dependent on a particularly initialized solution of the homogeneous delay equation (8), called the fundamental solution. This function, denoted by $Y(t)$, is defined as the solution of Eq. (8) which satisfies the following initial condition:

$$Y(t) = \begin{cases} 0, & t < 0; \\ 1, & t = 0. \end{cases}$$

(10)

For $0 \leq t \leq \tau$, an exact expression for $Y(t)$ may be obtained using the method of steps. Substituting into Eq. (7b) the initial conditions given by Eq. (10) and setting $f = 0$ gives
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involves terms in powers of \( t \) and thus for large values of \( t \) it is
difficult to extract any insight into the behavior of \( Y(t) \). Using Laplace transforms, it is possible to express \( Y(t) \) in
terms of an infinite sum of eigenfunctions. Taking the
Laplace transform of Eq. (8) with initial conditions given by
Eq. (10) leads to
\[
\mathcal{L}(Y)(\lambda) = \int_0^\infty e^{-\lambda t}Y(t)dt = \frac{1}{h(\lambda)},
\]
where \( \mathcal{L} \) stands for Laplace transform. Employing the inversion theorem,
\[
Y(t) = \int_{\gamma} \frac{e^{\lambda t}}{h(\lambda)} d\lambda, \quad t > 0,
\]
where \( \int_{\gamma} = \int_{\tau \rightarrow \infty}(1/2 \pi i)\int_{\gamma-i\tau}^{\gamma+i\tau} \) with \( \gamma > \max(\text{Re } \lambda; h(\lambda) = 0) \). Using the Cauchy residue theorem to integrate \( e^{\lambda t}/h(\lambda) \) along a suitably chosen contour, \( Y(t) \) can be expressed as an
infinite series of eigenfunctions,
\[
Y(t) = \sum_{\lambda=1}^{\infty} \text{Res} e^{\lambda t}, \quad t > 0,
\]
where Res is short for residue, that is uniformly convergent
in \( t \) (see Ref. 32 for proof). Since the roots are either real or come in complex conjugate pairs, Eq. (14) can be rewritten as
\[
Y(t) = \lim_{N \rightarrow \infty} Y_N(t), \quad t > 0,
\]
with \( Y_N(t) \) defined by
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\]
The validity of expression (17) is clearly depicted in Fig. 2 where it is plotted and compared to $Y(t)$ for the two sets of parameters already shown in Fig. 1.

Notice the central difference between the fundamental solution of an ODE and a DDE. While in the former case, the behavior of the fundamental solution remains unaltered at all times, in the latter case, a distinct transition takes place at $t = \tau$. At the same time, for $t \leq \tau$, the fundamental solution of a DDE is identical to the fundamental solution of the ODE that is obtained by omitting from the DDE the terms that contain a delay time, i.e., equivalent to setting $b = 0$ in Eq. (8).

The reason for which so much attention is given to the fundamental solution is that the general solution to the forced delay equation (6) can be expressed in terms of it. To see this, consider the Laplace transform of Eq. (6) with initial conditions given by Eq. (7a). Provided that the forcing $f(t)$ is exponentially bounded,

$$h(\lambda) \mathcal{L}(y)(\lambda) = \phi(0) - b e^{-\lambda \tau} \int_{-\tau}^{0} e^{-\lambda \theta} \phi(\theta) d\theta$$

$$+ \int_{0}^{\infty} e^{-\lambda t} f(t) dt.$$  \hspace{1cm} (18)

Use of the convolution and inversion theorems leads to the following expression for the general solution:

$$y(\phi,f)(t) = y(\phi,0)(t) + \int_{0}^{t} Y(t-\tau) f(\tau') d\tau',$$  \hspace{1cm} (19a)

where $y(\phi,0)(t)$ represents the solution to the (unforced) homogeneous delay equation (8) and is given by

$$y(\phi,0)(t) = Y(t) \phi(0) - b \int_{-\tau}^{0} Y(t-\theta-\tau) \phi(\theta) d\theta.$$  \hspace{1cm} (19b)

Because of its similarity to ODEs, the representation of $y(\phi,f)(t)$ in this form is often referred to as the variation of constant formula. Using this representation, it is easily deduced that the solution of any, either homogeneous or forced, linear delay equation is governed by its fundamental solution with the roots of the characteristic equation controlling its asymptotic behavior.

### C. Scaling behavior

Having presented some basic properties concerning linear DDEs, the next objective is to consider their coupling to a chaotic advection flow. For a chemical system satisfying Eq. (5), the evolution of the chemical difference between a pair of fluid parcels $X(t)$ and $X(t)+\delta X(t)$ can be obtained by simultaneously linearizing the chemical [Eq. (5)] and trajectory [Eq. (2a)] evolution equations around a fluid parcel. Using the variation of constant formula (19),

$$\delta C(t) = Y(t) \delta C(0) - b \int_{-\tau}^{0} Y(t-\theta-\tau) \delta C(\theta) d\theta$$

$$+ \int_{0}^{t} Y(t-\tau') \delta_{X}C_{0}(\tau') d\tau'$$  \hspace{1cm} (20)

where $\delta_{X}C_{0}(\tau') = C_{0}[X(t') + \delta X(t')] - C_{0}[X(t')]$ is the force term. Note that $\delta X(t); X(t))$, the label on the concentration difference in Eq. (4), has been suppressed for brevity. For $t \in [-\tau,0]$, $\delta C(t) = \phi(t)$ where $\phi(t)$ is a prescribed initial function.

To analyze the scaling behavior of the delay scalar field at statistical equilibrium, the long-time limit of Eq. (20) needs to be considered. A useful property for $Y(t)$ is that it is bounded with $|Y(t)| < K \exp[\text{Re} \lambda t]$ where $K > 0$ (see Ref. 34). We impose that $a > |b|$, thus ensuring that $\text{Re} \lambda < 0$ for all $\tau > 0$ (see Sec. II B). It follows that in the long-time limit,
the first two terms that describe the evolution of the initial conditions vanish. Note that this is not the case for either marginally stable (Re $\lambda_1=0$) or unstable (Re $\lambda_1>0$) chemical dynamics.

At the same time, since the source depends smoothly on space, its spatial derivatives do not increase or decrease in a systematic way. Thus, for $|\delta x(t')| \leq L_{C_0}$, where $L_{C_0}$ is the characteristic length scale of the source, the evolution of $\delta x(t')$ is closely related to the evolution of the separation between the pair of fluid parcels, i.e., $\delta x(t') = (x_0 (t') \cdot \delta x(t) - |\delta x(t')|)$. To obtain an expression for $|\delta x(t')|$ in terms of $|\delta x(t)|$ for $|\delta x(t')| \leq L_F$, with $L_F$ being the characteristic length scale of the flow, Eq. (2a) can be linearized around $x(t')$ from where we deduce that for $t>t'$,

$$\delta x(t') = N(t',t) \delta x(t),$$

with

$$N(t',t) = \exp \left[ \int_t^{t'} \frac{\partial v}{\partial x} ds \right].$$

Consequently, the evolution of $|\delta x(t')|$ is dictated by $N^TN(t',t)$ once calculated along the fluid parcel trajectory in backward time. Because $N^TN$ is a real, non-negative symmetric matrix, its eigenvalues are positive. Therefore, depending on its orientation at time $t$, as time $t'$ decreases, $|\delta x(t')|$ increases or decreases exponentially according to a set of rates whose number equals the dimension of the flow and whose values depend on the eigenvalues of $N^TN$. In what follows we take $L_F=L_{C_0}=1$.

In the limit of $t-t' \rightarrow \infty$, these rates are defined as the Lyapunov exponents.\textsuperscript{14,15} For a two-dimensional, incompressible flow that is both ergodic and hyperbolic, all trajectories share the same set of Lyapunov exponents $\{h_x,-h_{\parallel}\}$ with $h_x>0$. It follows that for almost all orientations at time $t$, the typical separation between a pair of neighboring fluid parcels increases exponentially in backward time at a rate given by the flow Lyapunov exponent $h_x$ with $|\delta x(t')| \sim \exp[h_x(t-t')]$.

The exponential increase in $|\delta x(t')|$ can only be valid for $|\delta x(t')| \ll 1$. This is because for larger length scales ($\geq 0.1$), linearizing the trajectory equation (2a) is no longer valid and finite-size effects become important. At the same time, at these scales, the fluid parcel separation is of the same order as the variation scale of the source, and thus the value of the $\delta x(t')$ saturates. The time it takes for $|\delta x(t')|$ to exit the exponential regime and thus for $\delta x(t')$ to saturate is here referred to as the stir-down time and is denoted by $T_{\delta x}$. By choosing $|\delta x(t)|$ to be sufficiently small, an approximate expression for $T_{\delta x}$ is given by

$$T_{\delta x} = \frac{1}{h_x} \log(1/|\delta x|) \quad \text{for } |\delta x| \ll 1. \quad \text{(22)}$$

It follows that qualitatively, the forcing difference between two neighboring fluid parcels can be divided into two parts: the first one corresponding to the period that it exponentially increases and the second one to the rest of the time during which its value remains saturated at $1$. Therefore,

$$\delta x C_0(t') \sim \begin{cases} \delta x(t)e^{h_x(t-t')} & \text{for } 0 < t-t' \leq T_{\delta x}, \\ 1 & \text{for } t-t' > T_{\delta x}. \end{cases} \quad \text{(23)}$$

The asymptotic behavior of the chemical difference between any two fluid parcels, and thus from Eq. (4) between any two neighboring points, may be deduced by substituting expression (23) into Eq. (20) (replacing $X$ with $x$ and $\delta X$ with $\delta x$).

After making a change in variables from $t'$ to $\Delta t=t-t'$ and taking the limit of $t \rightarrow \infty$, the small-scale behavior ($|\delta x| \ll 1$) is given by

$$\delta x_{\parallel}(\delta x) \sim \int_0^{\infty} N(\Delta t) \min(|\delta x|e^{h_x \Delta t},1)d\Delta t, \quad \text{(24)}$$

where a number of space and time factors are omitted since they do not affect the scaling laws. Note that within the approximation made here, the rate of exponential increase in the separation between fluid parcels, $h_x$, is taken to be independent of the individual trajectories and therefore the dependence of $\delta x_{\parallel}$ on $x$ is dropped. In reality, this rate will depend on the trajectory, thus modifying the average scaling behavior of the field. (See Ref. 34 for discussion of the implication of this for a linearly decaying reactive scalar. The extension of this discussion for the delay case is left for future work.)

1. Transition length scale

An expression equivalent to Eq. (24) was obtained in Refs. 17 and 18 in the context of an ordinary reactive scalar whose reactions involve no delay time. In both cases, delay and ordinary, the asymptotic behavior of the concentration field is governed by the convolution in time of the fundamental solution associated with the chemical subsystem with the separation between fluid parcels. However, a fundamental difference between the delay reactive scalar and the ordinary reactive scalar will significantly affect the asymptotic scaling behavior of the delay scalar field and modify it with respect to the scaling behavior of the ordinary reactive scalar. This difference lies in the fundamental solution.

As discussed in Sec. II B, the behavior of $Y(t)$ associated with a linear DDE is distinctly different depending on whether $t/\tau$ is larger than or less than 1. It follows that the asymptotic behavior of $\delta x_{\parallel}(\delta x)$ must differ according to whether $T_{\delta x}/\tau$ is larger than or less than 1. Since the value of $T_{\delta x}$ depends on $|\delta x|$, this transition must occur at a certain length scale, denoted by $\delta x_{\parallel}$, here named the transition length scale. An approximate expression for $\delta x_{\parallel}$ may be obtained by considering the value of $|\delta x|$ for which

$$T_{\delta x} \sim \tau, \quad \text{(25)}$$

from where it can be deduced that $\delta x_{\parallel}$ must then approximately be equal to

$$\delta x_{\parallel} \sim e^{-h_x \tau}. \quad \text{(26)}$$

Thus, the magnitude of the transition length scale is controlled by the product of the delay time with the flow Lyapunov exponent while it is independent of the parameter
details of the reactions. Expression (26) represents the first key theoretical result of the paper.

2. Scaling regimes

The scaling behavior of the field is now separately examined for length scales less than and larger than the transition length scale. A good way to gain insight into this behavior is to consider the absolute value of the integrand of Eq. (24). The first function has an exponential decay (perhaps oscillatory) while the second function initially increases exponentially and then saturates. Thus the absolute value of the integrand has a distinct maximum and the dominant contribution to the integral comes from the neighborhood of this maximum. The corresponding dependence of the integral on the value of \( \delta x = |\delta x| \) implies up to three possible scaling regimes (depending on \( \delta x \) and on the other parameters in the problem).

3. Regime I: \( |\delta x| < \delta x_c \)

The first scaling regime, regime I, concerns length scales that are smaller than \( \delta x_c \). For these length scales, the stir-down times are larger than the delay time and thus the chemical dynamics converge at a rate which, for the linear case considered here, is exactly given by \(-Re \lambda_1\) [see expressions (15b) and (17)] where the “+” sign is omitted since \( Re \lambda_1 = Re \lambda_1^* \). In analogy to the flow Lyapunov exponent that controls the strength of the flow dynamics, this rate is called the chemical Lyapunov exponent.\(^{17}\)

It therefore follows that within this regime, the scaling behavior of the delay reactive scalar field is no different to the scaling behavior of an ordinary reactive scalar. For both delay and ordinary scalars, the small-scale structure is controlled by the relative strength of the chemical to the flow dynamics: If \(-Re \lambda_1/h_o < 1\), the chemical processes are too slow to forget the different spatial histories experienced by the fluid parcels. In this case, the maximum of \( |Y(t)| \min |\delta x e^{h_0 t}| \) occurs at \( t=T_{X\delta} \) [see Fig. 3(a)] and its value depends on \( |\delta x|^{-Re \lambda_1/h_o} \). Thus, the field’s spatial structure is filamental, i.e., nondifferentiable in every direction except the direction along which the filaments grow.\(^{17}\) On the other hand, for \(-Re \lambda_1/h_o > 1\) the chemical processes converge faster to their equilibrium value than the trajectories diverge from each other. The maximum of \( |Y(t)| \min |\delta x e^{h_0 t}| \) occurs at \( t=0 \) from where it can be deduced that the field’s structure is everywhere smooth. Thus, the Hölder exponent within regime I is equal to \( \gamma_1 = \min (-Re \lambda_1/h_o, 1) \).

4. Regimes II and III: \( |\delta x| > \delta x_c \)

Consider now length scales that are larger than \( \delta x_c \). The corresponding stir-down times are smaller than the delay time and thus the chemical dynamics converge at a rate given by \(-a\), i.e., the decay rate obtained once the delay term is ignored [see expression (17)].

There exist two local maxima for \( |Y(t)| \min |\delta x e^{h_0 t}| \); the first one depends on scale; the second one does not [see Figs. 3(b) and 3(c)]. The value of the first local maximum is given by \( \max(|\delta x| e^{h_0 t} min(|\delta x| e^{h_0 t})| = |\delta x|^{\min (a/h_o, 1)} \) where \( Y(t=0) = e^{-at} \) was employed [see expression (17)]. It therefore follows that if this first local maximum is a global maximum, the field’s scaling behavior is described by a Hölder exponent that satisfies \( \gamma_2 = \min (a/h_o, 1) \). This scaling regime is denoted by regime II. Now focus on the second local maximum which is given by \( \max Y(t > \tau) \). Since this is scale independent, a flat scaling regime will ensue if the second local maximum is larger than the first local maximum. This
scaling regime is denoted by regime III. However, if the second local maximum is smaller than the first local maximum, regime III does not appear.

To investigate the range of length scales for which regime III appears, consider in more detail \( \max |Y(t \geq \tau)| \). Now \( |Y(t \geq \tau)| \) has a maximum at either \( t = \tau \) or at some \( t = t^* \), where \( t^* \) is defined as the value of \( t \) for which \( dY(t)/dt \) is first equal to 0 and thus \( aY(t^*) = -bY(t - \tau) \). First consider the local maximum of \( |Y(t \geq \tau)| \) to occur for \( \tau < t^* \leq 2 \tau \). Within this time period and using the method of steps (see Sec. II B), \( Y(t) \) can be exactly expressed as \( Y(t) = e^{-at} - b(t - \tau)e^{-a(t - \tau)} \). Combining this expression with expression (11) for \( Y(t) \) for \( 0 < t \leq \tau \), \( t^* \) must satisfy \( e^{-at} - b(t - \tau)e^{-a(t - \tau)} = -b/ae^{-a\tau} \). Now consider \( t^* > 2 \tau \). In this case \( Y(t \geq \tau) \) is monotonically decreasing and thus \( \max |Y(t \geq \tau)| = e^{-at} \). Since \( |Y(t^*)| = |b|/a |Y(t - \tau)| \), \( \max |Y(t \geq \tau)| = e^{-at} \). Finally, if no \( t^* \) exists, then again \( \max |Y(t \geq \tau)| = e^{-at} \). All three cases can be summarized by

\[
\max |Y(t \geq \tau)| = \max \left\{ e^{-at}, \frac{|b|}{a} e^{-1 - a|\tau|}, \frac{|b|}{ae^{-a\tau}} \right\}.
\] (27)

Comparing the value of the first local maximum, \( \delta x_{\min(a/|a|, 1)} \), with the value of the second local maximum, given by Eq. (27), we are able to obtain the following estimate for \( \delta x_2 \), the length scale that separates regimes II and III:

\[
\delta x_2 \sim \max |Y(t \geq \tau)| \max(h_\alpha/n_1).
\] (28)

The following points can be noted:

1. If \( |b|/a \ll \delta x_c, \delta x_2 \ll \delta x_c \), and thus there appears no regime III.

2. If \( |b|/a \sim 1, \delta x_3 \gg \delta x_c \), and thus regime III will ensue at all length scales larger than \( \delta x_c \).

5. Hölder exponents

To summarize, the following set of scaling laws describes the spatial structure of the stationary-state delay reactive scalar field as \( \delta x \): varies:

\[
|\delta x| \begin{cases} \gamma_1 & \text{flat for } \delta x < \delta x_c, \\ \gamma_2 & \text{flat for } \delta x > \delta x_2, \delta x_3 \end{cases},
\]

where the Hölder exponents \( \gamma_1 \) and \( \gamma_2 \) are given by

\[
\gamma_1 = \min(1, - Re \lambda_1/h_\alpha),
\] (29a)

\[
\gamma_2 = \min(1, a/h_\alpha).
\] (29b)

Therefore, regime II occurs for \( |\delta x| > \delta x_2 \) and regime III for \( \delta x_2 > |\delta x| > \delta x_c \). It happens that regime III will not be present if \( \delta x_2 \) and \( \delta x_3 \) are not well separated. Similarly, regime II will not be present if \( \delta x_2 \) is not sufficiently small.

Expression (29) represents the second key theoretical result of this paper. The more general case for which several interacting chemical species are present is shown in the Appendix to be a slight variant of this expression. Special cases for which the species are not symmetrically coupled with each other may give rise to structures that are characterized by different Hölder exponents for different species. Such a case is the delay plankton model whose behavior is examined in Sec. III B.

III. NUMERICAL RESULTS: TWO EXAMPLES

To complement the theoretical results obtained in Sec. II, a set of numerical simulations is here performed, first for the single linear delay reactive scalar whose evolution within a fluid parcel was introduced in Eq. (5) and second for the delay plankton model that Abraham19 first used in his numerical investigations. This model, shortly to be described, serves not only as a test bed of the theory presented in Sec. II but also as an interesting application of it.

In both examples, the fluid parcels are advected by a model strain flow whose velocity field is given by

\[
v(x, t) = \begin{cases} -\frac{2}{T} \mathcal{H}(T/2 - t - \tau) \cos(2\pi y + \phi) & \text{for } x \neq 0, \\
-\frac{2}{T} \mathcal{H}(t \mod T - T/2) \cos(2\pi x + \theta) & \text{for } x = 0 \end{cases},
\] (30)

where \( \mathcal{H}(t) \) is the Heaviside step function defined to be equal to unity for \( t \geq 0 \) and zero otherwise and \( x \) and \( y \) are the domain’s horizontal and vertical axes, respectively. The phase angles \( \theta \) and \( \phi \) change randomly at each period \( T \), varying the directions of expansion and contraction and hence ensuring that all parts of the flow are equally mixed.14,35 Variation of \( T \) has an effect on the magnitude of the flow Lyapunov exponent \( h_\infty \) without changing the shape in the trajectories and the spatial structure of the flow. It may be shown that \( h_\infty \) is inversely proportional to \( T \) with

\[
h_\infty = 2.33/T,
\] (31)

where the constant is numerically determined.

A large-scale inhomogeneity is injected into the system by introducing a spatially smooth forcing,

\[
C_0(x) = 1 - 1/2 \cos[2\pi(x + y)],
\] (32)

oriented along the diagonal of the domain to avoid having the same preferred alignment to the flow. The space dependence of the force couples the reaction dynamics with the flow dynamics and results in the formation of complex spatial patterns.

A statistical steady state is reached after approximately 20\( T \). To reconstruct the stationary distributions of the corresponding reactive scalars, an ensemble of fluid parcels whose final positions are fixed onto a grid is followed. Using Eq. (30), the parcels are tracked backwards in time up to a point when their initial concentrations are known. Thereafter, knowing their trajectory, their final concentration is determined by integrating the reaction equations forward in time using a second-order Runge–Kutta method. This way, to obtain the concentration fields along a one-dimensional
transect, it is not necessary to determine the whole two-
dimensional field. The absence of interpolation permits
greater accuracy at smaller length scales. The initial con-
centrations are chosen to be equal to their mean equilibrium
values, though as long as the reaction dynamics are stable,
the final result should be independent of this choice.

The stationary distributions of a linearly decaying reac-
tive scalar and a linear delay reactive scalar, with reactions
evolving according to Eq. (5), are depicted, respectively, in
Figs. 4(a) and 4(b). Notice the distinct difference between
the two distributions: Fig. 4(a) contains no delay term
whereas Fig. 4(b) contains a delay term and it is this delay
term that is responsible for the filamental behavior of the
concentration field. This difference is more easily observed
in the corresponding one-dimensional transects shown in
Fig. 4(c).

The most common method to characterize the scaling
behavior of the distributions is to consider their Fourier
power spectra. An alternative method is to consider the con-
centration difference between points separated by a fixed
distance. The latter is called the structure function and it is
evenly spaced intersections. The scaling exponent is obtained
from the slope of the first-order structure function and it is
then compared to the set of scaling laws in Eq. (26). The

\[ S(\delta x) = \langle |\delta c(\delta x; x, t)| \rangle \sim \delta x^\gamma, \]  

(33)

where \( \langle \cdots \rangle \) denotes averaging over different values of \( x \).
Recall that \( \delta c(\delta x; x, t) = \delta c(x + \delta x, t) - \delta c(x, t) \). For the time
being we assume that the \( \gamma \) appearing in Eq. (33) is precisely
the Hölder exponent as predicted by previous theoretical
arguments.

For both the delay reactive scalar and the delay plankton
model, the parameters are chosen in such a way that all three
scaling regimes, described by expression (29), emerge within the
range of length scales considered. To control this range,
the magnitude of the characteristic length scale that separates
regime I from regimes II and III, denoted by \( \delta x_c \), needs to be
considered. Substituting expression (31) into Eq. (26), the
expression for \( \delta x_c \) for the model strain flow [Eq. (30)]
becomes

\[ \delta x_c = \exp(-2.33\pi/T). \]  

(34)

Thus, the value of \( \delta x_c \) is modified by varying the value of
\( \pi/T \) (see Table I where the value of \( \delta x_c \) is calculated for
some key values of \( \pi/T \)).

**A. The linear delay reactive scalar**

We now examine the scaling behavior of the delay reac-
tive scalar distribution as the value of \( \pi/T \) varies. In each
case, the first-order structure function is calculated over ten
evenly spaced intersections. The scaling exponent is obtained
from the slope of the first-order structure function and it is
then compared to the set of scaling laws in Eq. (29).

![FIG. 4. (Color online) Snapshots of reactive scalar distributions whose re-
actions evolve according to Eq. (5) at statistical equilibrium (\( t=207 \)). The
two cases depict (a) a linearly decaying reactive scalar (\( a=3, b=0 \)) for
which no delay time is present and (b) a linear delay reactive scalar
(\( a=3, b=1, \pi=1 \)). The period \( T=1 \) such that \( b_c=2.33 \) with \( a>b_c \). The
smoothly varying force is diagonally oriented given by Eq. (32). The bars on
the right give the concentration values. (c) One-dimensional transects
(\( y=0.5 \)) for the linearly decaying reactive scalar (black line) and the delay
reactive scalar (gray line).]
1. Regime I

Initially, $\tau/T \leq 1$ so that $\delta x_c \approx 0.1$ (see Table I). This way only regime I will appear within the range of length scales considered (recall that finite-size effects become important for $\delta x > 0.1$). The validity of $-\text{Re } \lambda_1/\delta x_c$, the ratio associated with the Hölder exponent within regime I [see Eq. (29b)], is tested. Three different aspects are examined: the first aspect investigates the impact that the imaginary part of $\lambda_1$ may have on the scalar field. Recall that $\lambda_1$ denotes the root of the characteristic equation (9) that has the least negative real part. According to expression (29b), $\text{Im } \lambda_1$ does not contribute to the field’s scaling behavior. This is confirmed in the numerical results that are shown in Fig. 5(a). There, the first-order structure functions obtained from two parameter sets, chosen so that both share the same Re $\lambda_1$ but different Im $\lambda_1$, are found to share the same scaling exponent (their slopes are equal). In particular, for the first set of parameters, $\lambda_1$ is real while for the second, $\lambda_1$ is complex.

The second aspect investigates how the scaling behavior varies as the value of $T$ (and therefore $h_{sc}$) varies. We consider the same set of parameters as the ones in Fig. 5(a), where this time $T=2$, thus leading to a larger value for the Hölder exponent (double than before). The corresponding scaling exponents are in good agreement with the theoretical prediction (29b) [see Fig. 5(b)]. Finally, the third aspect explores larger values for both $\tau$ and $T$. For two sets of parameters, both of which share the same Re $\lambda_1$, the scaling exponents are in good agreement with the theoretical prediction (29b).

2. Regimes I and II

The coexistence of regimes I and II is now investigated by setting $\tau/T = 2$ so that $\delta x_c = 10^{-2}$. At the same time, $\delta x_2 \sim |b|/(ae)$ is chosen to be of the same order of magnitude as $\delta x_c$. This way, regime III, whose appearance depends on the value of $\delta x_2$ relative to $\delta x_c$ [see Eq. (28)] is limited. Note that because $-\text{Re } \lambda_1$ increases as $|b|/a$ increases [to verify consider Eq. (9)], a smaller value of $|b|/(ae)$ results in a larger value for the Hölder exponent within regime I. Therefore, to obtain an interesting change in behavior from regime I to regime II, we are limited on how small we can choose $|b|/(ae)$ to be.

To test the validity of the set of scaling laws in Eq. (29), we examine the structure functions obtained from two sets of parameters, with different value for $|b|$, shown in Fig. 6(a) [see also Fig. 3(b) for comparison with theory]. For the first parameter set the value of $|b|$ is smaller than for the second parameter set which implies that the first parameter set has a larger $-\text{Re } \lambda_1$ than the second parameter set. Thus within regime I, the first parameter set has a larger Hölder exponent.

FIG. 5. (a) First-order structure functions for the linear delay reactive scalar (5) averaged over ten evenly spaced transects (parallel to the x-axis). These are calculated at statistical equilibrium ($t=207$) for the two sets of parameters $(a,b, \tau)$ that were considered in Fig. 1, both with Re $\lambda_1=-0.68$ but different Im $\lambda_1$: for $\lambda_1=(-0.16,1)$ (gray solid line) $\lambda_1$ is real while for $\lambda_1=(1,0.9,1)$ (black solid line) $\lambda_1$ is complex. Flow constant is $T=1$. The theoretical prediction is depicted by the dotted line. (b) Same as (a) but $T=2$. (c) Same as (a) but this time Re $\lambda_1=-0.03$ with different $b$ and $\tau$ and $T$: $(1,0.92,5)$ (gray solid line) and $(1,0.7,0)$ (black solid line) and $T=20$. In all cases, $\tau/T \leq 1$. Black dotted lines correspond to theoretical prediction (29b).
At the same time, \( a/h_\alpha > 1 \) for both parameter sets and thus the Hölder exponent within regime II is equal to 1.

Comparing the theory to the numerics, we can deduce that there is good agreement. \( \delta x_c \) captures sufficiently well the transition between regimes I and II. This transition occurs for slightly larger length scales for the second parameter set since it possesses a larger value of \( \delta x_c \). Within regime I, the field’s scaling exponent is close enough to its theoretical value, though this agreement is expected to become better for smaller length scales (see, e.g., Fig. 5). Within regime II, the scaling exponent is, as expected, equal to 1.

A flatter structure than predicted by theory appears for the intermediate length scales \( (10^{-3} < \delta x < 10^{-2}) \) for which regime I should continue to hold. It appears that this intermediate structure can be explained by noticing that the rate of exponential increase in the separation between neighboring fluid parcels is distributed. A complete development of this argument is left for future work.

3. Regimes I and III

The coexistence of regimes I and III is now investigated by keeping \( \tau/T=2 \) while increasing the value of \( \delta x_2 \sim |b|/(ae) \) by an order of magnitude larger than \( \delta x_c \). This is achieved by considering the same set of parameters as in Fig. 6(a) but increasing the value of \( |b| \). This increase results in an increase in the value of \( \delta x_2 \) and a decrease in the value of \( -\Re \lambda_1 \) (the value for \( \delta x_c \) remains the same).

The structure functions corresponding to three sets of parameters, shown in Fig. 6(b) [see also Fig. 3(c) for comparison with theory], are now examined. As expected, regime III appears within a wide range of length scales, whose range increases as the value of \( |b| \) increases. The value of \( \delta x_2 \) provides a good estimate for the length scale separating regime II from regime III. When \( |b| \sim 0.75, \delta x_2 \sim 0.27 \) in which case regime III appears for all length scales larger than \( \delta x_c \), thus displacing regime II. Similarly to the numerical results shown in Fig. 6(a), a good agreement between theory and numerics is obtained within regime I, the agreement being better for smaller length scales (the flat regime also appearing here). As before, the field’s scaling behavior within regime II is smooth.

B. The delay plankton model

Having investigated the scaling behavior of the linear delay reactive scalar field, the focus now turns to the delay plankton model. This is a typical nutrient-predator-prey system where the effect of the former is parametrized by the prey carrying capacity, denoted by \( C \). The interactions among the biological species are given by the following set of nonlinear DDEs:

\[
\frac{dC}{dt} = \alpha(C_0(x) - C),
\]

\[
\frac{dP}{dt} = P(1 - P/C - PZ),
\]

\[
\frac{dZ}{dt} = P(t - \tau)Z(t - \tau) - \delta Z^2,
\]

where \( P \) stands for phytoplankton and \( Z \) for zooplankton, \( t \) is a dimensionless time scaled to the phytoplankton production rate \( r \) (\( t/r \) is the real time), and \( \alpha \) denotes the rate at which the carrying capacity relaxes to the background source \( C_0(x) \). The phytoplankton growth is logistic and grazing takes place according to a simple \( PZ \) term. Zooplankton death occurs at a rate \( \delta \) and is described by a quadratic in \( Z \) term, representing grazing due to higher trophic levels. The key feature of this model is the introduction of the time \( \tau \) that represents the time it takes for the zooplankton to mature (\( \tau/r \) in real time). Although it is reasonable to assume an instantaneous change in the prey population once prey and predator are encoun-
behavior of a general system of delay reactive scalar fields has been set out in the Appendix, certain nongeneric features are easier to address for each model in question.

For the delay plankton model, the nongeneric feature is the existence of asymmetrical couplings between the phytoplankton’s carrying capacity and the system comprising of the phytoplankton and the zooplankton. The case of a zero delay time was considered by Hernández-García et al.\textsuperscript{18} who deduced that the phytoplankton and zooplankton should always share the same small-scale structure. The numerical results that Tzella and Haynes\textsuperscript{23} obtained show that the same holds for a nonzero delay time, provided the length scales remain sufficiently small. However, on larger scales, a second scaling regime appears in which the zooplankton structure is flat while the phytoplankton has a structure similar to its carrying capacity. Although the appearance of a second scaling regime is inherent to any system of delay reactive scalar fields, the decoupling among the species is particular to the delay plankton model.

To fully explain the scaling behavior of the delay plankton model, the theory of Sec. II must be extended in order to accommodate the particularities of this model. In the absence of advection and within a certain range of parameters, the delay plankton model has a single fixed point of equilibrium, given by

$$\begin{align*}
C^* &= C_0(x), & P^* &= \delta C^*/(\delta + C^*), & Z^* &= P^*/\delta.
\end{align*}$$

(36)

This point is stable for $\tau=0$. For $0.5 \leq C_0(x) \leq 1.5$ and $\delta=2$, as in the simulations performed here, this point remains stable for any $\tau>0$. Linearizing the delay plankton model around this point of equilibrium results in the following expressions for the matrices $A$ and $B$:

$$A = \begin{pmatrix}
\alpha & 0 & 0 \\
-(P^*/C^*)^2 & P^*/C^* & P^* \\
0 & 0 & 2P^*
\end{pmatrix},$$

(37a)

and

$$B = -P^* \begin{pmatrix}
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & 1/\delta & 1
\end{pmatrix},$$

(37b)

where $A$ and $B$ are the matricial equivalents of $a$ and $b$ for the one-dimensional linear delay reactive scalar (5) (for further details see the Appendix, first subsection). Certain matrix coefficients [i.e., $-(P^*/C^*)^2, P^*/C^*, 2P^*$] were simplified using Eq. (36).

From Eq. (A3), the characteristic matrix is given by $H(\lambda) = \lambda I + A + Be^{-\lambda t}$. Thus, using Eq. (37),

$$H(\lambda) = \begin{pmatrix}
\lambda + \alpha & 0 & 0 \\
-(P^*/C^*)^2 & \lambda + P^*/C^* & P^* \\
0 & -e^{-\lambda t}P^*/\delta & \lambda - P^*e^{-\lambda t} + 2P^*
\end{pmatrix}.$$

(38)

It follows that the characteristic equation corresponding to the linearized delay plankton model satisfies [see Eq. (A3)]
The role of a delay time on the spatial structure Phys. Fluids 21, 087101 (2009)

\[ h(\lambda) = \text{det} \mathbf{H}(\lambda) = (\lambda + a)g(\lambda) = 0, \quad (39a) \]

where \( g(\lambda) = 0 \) is the characteristic equation associated with the phytoplankton-zooplankton subsystem,

\[
g(\lambda) = \begin{vmatrix} \lambda + P'/C^* & P^* \\ -e^{\lambda \tau}P^* & \lambda - P'e^{-\lambda \tau} + 2P^* \end{vmatrix}. \quad (39b)\]

As in the one-dimensional case, the number of roots are infinite for \( g(\lambda) = 0 \) [and therefore for \( h(\lambda) = 0 \)]. At the same time, the magnitude of \( \text{Re} \lambda_1 \), the root with the least negative real part, decreases as \( \tau \) increases with \( \text{Re} \lambda_1 \to 0 \) as \( \tau \to \infty \). Its value is determined for fixed \( C_0 \) and \( \delta \) and plotted in Fig. 8(a) as a function of \( \tau \) for \( \delta = 2 \) and three key values of \( C_0(x) \): 1, 1.5, and 0.5, i.e., its average, maximum, and minimum [see Eq. (32)]. Notice that the difference between the \( \text{Re} \lambda_1 \) calculated for these three values of \( C_0(x) \) is minor. It is therefore expected that the value for the least negative chemical Lyapunov exponent associated with the nonlinear dynamics of the delay plankton model is close to \( -\text{Re} \lambda_1 \).

In the theoretical considerations made in Sec. II, the scaling behavior of a linear delay reactive scalar was described by the set of scaling laws (29). A similar set of scaling laws holds for a system of nonlinearly interacting scalars (see the Appendix, second subsection): the Hölder exponent within regime I is governed by the ratio of the least negative chemical Lyapunov exponent, \( -\text{Re} \lambda_1 \), to the flow Lyapunov exponent \( h_c \); within regime II, the Hölder exponent is governed by \(-\alpha_i/h_c\), where \( \alpha_i \) is the slowest decay rate associated with the reduced system that is obtained once all delay terms are ignored. As for the single delay reactive scalar, the appearance of a flat scaling regime, regime III, depends on whether \( \delta \chi_c \), the length scale associated with this regime, is larger than \( \delta x_c \), the transition length scale. Note that the value of \( \delta \chi_c \) is not necessarily the same for each species (see the Appendix, second subsection).

This set of scaling laws was deduced for the general case in which the product of the fundamental matrix [defined in Eq. (A4)], the matricial equivalent of the fundamental solution, with the direction of the forcing in the chemical space has nonzero entries (see the Appendix). If that is not the case, the set of scaling laws (29) may need to be modified and different regimes for different species are expected. Note, however, that in all cases the value of \( \delta \chi_c \) is not affected as its value only depends on \( \tau \) and not on the particular chemical dynamics.

To examine the existence of zero entries for the linearized delay plankton model, consider first the form of the eigenfunctions that comprise its fundamental matrix. This matrix, denoted by \( M_f(t) \), can be written as an infinite sum of eigenfunctions, each proportional to \( e^{\lambda_i} \text{adj} \mathbf{H}(\lambda_i) \), where \text{adj} is short for adjoint [see Eq. (A6)]. In the delay plankton model, the forcing is given by the source \( C_0(x) \). Since this is applied only to the carrying capacity, the product of \( \text{adj} \mathbf{H}(\lambda_i) \) with the forcing direction is given by

\[
\text{adj} \mathbf{H}(\lambda_i) \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix} = \begin{pmatrix} g(\lambda_i) \\ m_1(\lambda_i) \\ m_2(\lambda_i) \end{pmatrix}, \quad (40)
\]

with

\[
m_1(\lambda_i) = (\lambda_i - P'[e^{\lambda_i \tau} - 2](P'/C)^2), \quad (41a)\]

\[
m_2(\lambda_i) = e^{\lambda_i \tau}P^3(\delta C)^{-1}, \quad (41b)\]

where to deduce the above, Eqs. (38) and (39) were employed.

Examining the behavior of Eq. (40) as a function of \( \lambda_i \) where \( h(\lambda_i) = 0 \) and \( i = 1, \ldots, \infty \), it can be deduced that as long as these are distinct (achieved by appropriately choosing the parameter range), the only \( \lambda_i \) for which \( g(\lambda_i) \neq 0 \) is \( \lambda_i = -\alpha \). Therefore, a single eigenfunction governs the scaling behavior of \( C \) from where it can be inferred that a single Hölder exponent characterizes its spatial structure. Its value is given by

\[
\gamma_c = \min\{1, \alpha/h_c\}. \quad (42)
\]

This result is hardly surprising as it is easy to observe that the carrying capacity evolves independent of the rest of the
species and as the much studied linearly decaying scalar with chemical Lyapunov exponent equal to $-\alpha$.

On the other hand $m_1(\lambda_1), m_2(\lambda_1) \neq 0$ for all $\lambda_i$, where $i = 1, \ldots, \infty$ and thus no special considerations are necessary for the phytoplankton and zooplankton; their scaling behavior within regime I is shared and governed by the least negative chemical Lyapunov exponent, $\lambda_1$.

However, within regime II a different scenario takes place. The fundamental matrix corresponding to this regime may be exactly written as $M(t) = \exp[-\lambda t]$ (see the Appendix, first subsection). Using a singular value decomposition, $M(t)$ can be rewritten in terms of $\mathbf{a}_i e^{\alpha_i t}$, where $\mathbf{a}_i$ and $\alpha_i$ correspond to the normalized right and left eigenvectors of $A$ with eigenvalue $\lambda_i$, where $i = 1, \ldots, 3$. To understand the scaling behavior of the phytoplankton and zooplankton, it is necessary to consider for each $i$ the product of $\mathbf{a}_i e^{\alpha_i t}$ with the forcing direction. The eigenvalues of $A$ are given by

$$\{a_1, a_2, a_3\} = \{-\alpha, -P^*/C^*, -2P^*\},$$

while the product of $\mathbf{a}_i e^{\alpha_i t}$ with the forcing direction is given by

$$\begin{align*}
\mathbf{a}_i e^{\alpha_i t} \cdot \begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix} &= \begin{pmatrix} e^{-\alpha t} & 0 & 0 & 0 & 0 \\ 0 & e^{-P^*/C^* t} & 0 & 0 & 0 \\ 0 & 0 & e^{-2P^* t} & 0 & 0 \end{pmatrix}
\end{align*}$$

(43b)

where ($\cdot$) indicates that the dependence on (nonzero) constants has been suppressed for brevity as their magnitude does not increase or decrease in a systematic way and therefore they do not contribute to the fields’ scaling laws.

It follows that, within regime II, two terms that are decaying exponentially with rates $-\alpha$ and $-P^*/C^*$ contribute to the scaling behavior of the phytoplankton. The term that corresponds to the smallest decay rate will dominate the scaling behavior of the phytoplankton (see the Appendix, second subsection). Note that in all the simulations performed here, $\alpha < P^*/C^*$ where the value of $P^*/C^*$ is calculated for $0.5 \leq C_0(x) \leq 1.5$, the range of values of $C_0(x)$ [see Eqs. (32) and (36)]. It is therefore expected that the scaling behavior of the phytoplankton is dominated by $-\alpha$, the same rate that determines its carrying capacity. Conversely, none of these terms contribute to the scaling behavior of the zooplankton, implying that within regime II, the zooplankton is decoupled from the biological forcing and thus evolves like a passive tracer. Therefore, within this regime, its spatial structure is flat.

As a consequence regime III appears in the scaling behavior of the phytoplankton only. The value for $\delta_{\chi}$ separating regimes II and III may be estimated using Eq. (A21). In all numerical simulations performed here, $\delta_{\chi} < \delta_{\chi}$ and therefore this flat regime is not prevalent in the scaling behavior of the phytoplankton.

The following set of expressions for the Hölder exponents associated with the phytoplankton, $\gamma_P$, and the zooplankton, $\gamma_Z$, describe the distributions scaling behavior within the two regimes.

For regime I,

$$\gamma_P = \gamma = \min\{\gamma_C, -\Re \lambda_1/h_\alpha\}. \quad (44a)$$

For regime II,

$$\gamma_P \neq \gamma_Z \text{ with } \gamma_P = \min\{\gamma_C, -\lambda P/h_\alpha\}, \quad (44b)$$

$$\gamma_Z = 0.$$ 

To summarize, within regime I, $P$ and $Z$ share the same small-scale structure characterized by the Hölder exponent $\gamma_P$. This structure is either shared by C, i.e., $\gamma_P = \gamma_C$ [see Eq. (42) for $\gamma_C$], or is more filamental than $C$, i.e., $\gamma_P < \gamma_C$. Within regime II, the small-scale structure of $Z$ is flat (zero Hölder exponent) while that of $P$ is either shared with $C$ or is more filamental than $C$.

The numerical results obtained from a set of simulations performed first for a varying value of $\tau$ and second for a varying value of $T$ are now analyzed.

### 1. Variation in $\tau$

In the set of numerical results shown in Fig. 9, the evolution of the concentration fields (calculated over an intersection) and their first-order structure functions (calculated over 500 evenly spaced horizontal intersections) corresponding to the zooplankton and phytoplankton and its carrying capacity are examined as a function of $\tau$. Note that the structure functions have been offset to emphasize that for small $\tau$ all species share the same behavior at all length scales. For larger $\tau$, the phytoplankton and zooplankton share the same structure at small length scales while at larger length scales the phytoplankton shares the same structure as its carrying capacity.

Starting from a small value for $\tau$ for which only regime I appears and in which all the planktonic distributions are smooth [Fig. 9(a)], the behavior of both the phytoplankton and the zooplankton becomes increasingly filamental as the value of $\tau$ increases [Figs. 9(b)–9(d)]. This behavior is in agreement with the prediction that the magnitude of their shared chemical Lyapunov exponent decreases as $\tau$ increases, approaching zero for large values of $\tau$ [see Fig. 8(a)]. A comparison between theory and numerics within regime I may be made by consulting Fig. 8(b) where the Hölder exponent, given by $\min[-\Re \lambda_1/h_\alpha, 1]$, is calculated and plotted as a function of $\tau$. As a reference, a line of the same slope as the theoretical value for the Hölder exponent is drawn for each case depicted in Figs. 9(a)–9(d). The agreement between theory and numerics is very close.

At the same time as the value of $\tau$ increases, the value of the transition length scale decreases according to the theoretical expression (34). This leads to the appearance of regime II. Within the latter regime, the theoretical prediction is confirmed: the distribution of the phytoplankton is smooth and similar to the distribution of its carrying capacity while that of the zooplankton is flat, equivalent to the distribution of a passive (nonreactive) tracer. The theoretical value for $\delta_{\chi}$ predicts sufficiently well the transition between the first and second scaling regimes.

For Figs. 9(a)–9(c), $\delta_{\chi} < \delta_{\chi}$, thus explaining why no
regime III is observed for the phytoplankton [where to estimate $\delta x^c$, Eq. (A21) was used]. The only exception is shown in Fig. 9(d) for which $\tau=30$. For this case $\delta x^c \sim \delta x^c$ and thus within a short region of length scales, a flat regime is predicted to appear for the phytoplankton. Indeed a flat regime is observed but as in the case of the single delay scalar (see Sec. III A), this flat regime is extended to length scales that lie within regime I (though still close to $\delta x^c$). A larger value of $\delta x^c$ is obtained by further increasing the value of $\tau$. This is clearly depicted in Fig. 10(a) where regime III appears for a substantial range of length scales. For scales larger than $\delta x^c$, regime II appears.
2. Variation in $T$

The evolution of the concentration fields and their first-order structure functions are now examined as a function of the stirring strength of the flow, the latter parametrized by the value of $T$ and shown in Fig. 10. Starting from Fig. 10(a), as the value of $T$ increases, so does the value for $\delta x_c$ [see Eq. (34)] along with the range of length scales for which regime I appears. Again, the agreement between theory and numerics is close with $\delta x_c$ providing a good prediction for when the transition from regime I to either regime III [see Fig. 10(a)] or regime II [see Figs. 10(b) and 10(c)] occurs.

IV. SUMMARY AND CONCLUSIONS

This paper considered the spatial properties of chaotically advected delay reactive scalar fields, i.e., scalar fields whose reactions explicitly contain a delay time. The investigation was motivated by the need for a theoretical explanation for previous numerical results obtained for a delay plankton model

The system considered has stable reaction dynamics in which spatial inhomogeneity is forced by a spatially smooth source and in which the reacting species are advected by a two-dimensional, unsteady, and incompressible flow. The case of reactions described by a single linear delay equation is considered in detail as a simple prototype and the results are then extended to a reaction described by a system of nonlinearly interacting delay equations. Two main conclusions are drawn concerning the scaling behavior of the delay reactive scalar fields. The first is that, no matter how large the value of the delay time, at sufficiently small length scales the scaling behavior is characterized by a Hölder exponent whose value depends on the ratio of the slowest decay rate associated with the reaction dynamics, i.e., the least negative chemical Lyapunov exponent, to the flow Lyapunov exponent. Thus, within this scaling regime, denoted as regime I, the introduction of a delay time into the reactions results in a scaling behavior that is a straightforward generalization of that for which there is no delay time. For the particular case of the delay plankton model, this implies that the phy-
topplankton and zooplankton share the same scaling behavior at small scales.

On the other hand, when the stirring of the flow is sufficiently strong or the delay time is sufficiently large, the scaling behavior undergoes a change beyond a transition length scale. The expression for the transition length scale is deduced to depend on both the stirring strength and the delay time, exponentially decreasing as a function of their product. This change in behavior is inherent to the delay system and may be described by three different scenarios: The first scenario occurs when a second scaling regime, denoted as regime II, is created to accompany the first scaling regime. This new scaling regime appears at all small scales that are larger than the transition length scale. The scaling behavior within this second regime is essentially captured by a reduced reaction system in which all reaction terms that contain a delay time are ignored. The value of the corresponding Hölder exponent depends on the ratio of the slowest decay rate associated with the reduced reactive processes to the flow Lyapunov exponent. For the particular case of the delay plankton model, this result explains why the zooplankton assumes a similar distribution to a passive (nonreactive) scalar while the phytoplankton assumes a different less-filamental distribution. A second scenario occurs when the second scaling regime is preceded by a flat scaling regime, denoted as regime III. In this case there are three scaling regimes present: regimes I, II, and III. For this to happen, the transition length scale needs to be small compared to the ratio of the reaction terms that contain a delay time to those terms that do not. As this ratio increases, so does the range of length scales for which regime III appears. When this ratio reaches the order of unity, a last scenario occurs in which regime III appears at all small scales that are larger than the transition length scale. In this case regime II does not appear.

In retrospect, drawing on the analysis presented above, we are now able to explain the results obtained by Abraham.19 In particular, we can understand why for a sufficiently small delay time Abraham19 obtained similar exponents from the power spectra of the phytoplankton and zooplankton while for a larger delay time, the zooplankton spectra had a flatter exponent than the phytoplankton. We now know that regime II is necessarily preceded by regime I. Therefore, a single exponent characterization of the corresponding spectra is invalid and is the reason why Abraham19 did not observe a coexistence of different scaling regimes.

We believe that the investigation presented here resolves the main issues concerning the small-scale spatial structure of chaotically advected delay reactive scalar fields. Although the models under consideration are highly simplified, they can be readily extended to include any number of interacting species or space-dependent productivity and death rates. As long as the reactions are stable, the above conclusions remain unchanged. While we have concentrated on the case for which the characteristic length scale of the source, \( L_{C_0} \), is similar to the characteristic length scale of the velocity field, \( L_F \), this analysis can be extended to the case for which \( L_{C_0} > L_F \), a case relevant to oceanographic flows. To do so it suffices to modify expression (23) for the forcing difference between two neighboring fluid parcels in order to include a period for which the parcel pair distance, \( |\Delta X(t)| \), is growing algebraically in time (see, e.g., Chap. 10 in Ref. 37 and review in Ref. 38) before it reaches the scale \( L_{C_0} \) at which point the value of the forcing difference saturates. From a preliminary analysis it appears to be significant only for regime III which, instead of being flat, will vary weakly with \( |\Delta X| \) as a power of \( \log |\Delta X| \).

This paper has avoided the implications of a distribution of finite-time flow and chemical Lyapunov exponents. Some of the implications of a distribution of finite-time flow Lyapunov exponents have been addressed in Ref. 34. The implications of a distribution of finite-time chemical Lyapunov exponents, avoided in this paper by basing discussion on solutions of model chemical systems with constant coefficients, could be incorporated in a similar way. It is believed that including these effects may give a better description of the fields’ scaling behavior within regime I for length scales close to the transition length scale.

The primary theoretical predictions of this paper are the parameter dependence of the scaling behavior in three different regimes and the transition length scales between those regimes. This makes it possible to develop a quantitative evaluation of the theory, for example, as applied to observations of ocean plankton distributions at the mesoscale, one of the principal motivations for the line of investigation in this paper. Depending on the time it takes for the zooplankton to mature and the stirring induced by the straining activity of the mesoscale eddies, three, instead of one, scaling regimes may characterize the plankton distributions.

Given the differing spatial distributions exhibited by the plankton at the open mesoscale ocean,20,22,39 it is worth taking into account the existence of these two new scaling regimes when trying to interpret oceanic measurements at a large range of length scales. The simple dependence of the transition length scale on quantities that are relatively easy to calculate makes the theory easy to implement. Measurements of stirring rates in the surface ocean suggest that the average stretching rate lies between \( \sim 0.05 \) and 0.1 day\(^{-1} \) at the mesoscale (e.g., Refs. 1 and 40), though of course precise values will vary from one part of the ocean to another and indeed within different flow structures (e.g., Ref. 41). The maturation time of zooplankton such as copepods is typically 25 days.32 Using the dimensionless expression for the transition length scale [see Eq. (26)], we can deduce that its value varies roughly between \( \sim 0.08 \) and 0.29. To apply this value on ocean flows, we need to take into account the characteristic length scale of the velocity field. The latter is given by the typical length scale of a mesoscale eddy that at mid-latitudes lies between \( \sim 50 \) and 100 km (see, e.g., Ref. 43). Based on the above estimates, we can deduce that the transition length scale varies between \( \sim 4 \) and 29 km. This range of values is consistent with both Ref. 19 and Refs. 20 and 21 whose experiments and observations indicate a transition in the scaling properties of the zooplankton and phytoplankton at \( \sim 10 \) km. Below 10 km the two species become negatively correlated implying that at these scales they share similar scaling properties.

Note that our prediction for the transition length scale can only hold for length scales that are larger than the length
scale for which diffusive mixing, induced by the combined action of small-scale three-dimensional turbulence and molecular diffusion, becomes effective. This is because for length scales smaller than the mixing scale, the fluid parcel may no more be considered to evolve independently of its surroundings. Abraham et al.\textsuperscript{1} estimated the mixing scale to be \(\sim 4\) km. This estimate was based on the observed equilibrium thickness of a filament of a plankton bloom induced by an iron fertilization experiment. Other observations of filamentary structures (see, e.g., Ref. 4) clearly show filamental thicknesses, i.e., mixing scales, of at most a few kilometers. A degree of care should be taken, however, as the ocean is highly complex and the presence of small-scale forcing is ubiquitous in the ocean, reflecting not only the individual zooplankton behavior but also the presence of strong localized upwelling. Because the impact that these processes has on larger scales may be significant (see Refs. 8 and 44 and review in Ref. 45), it is important to build the complexity of the idealized models considered here by including both more realistic dynamics, in which vertical effects and frontal circulation are taken into account, as well as some of the characteristics of the individual zooplankton behavior such as diurnal vertical migration.

Finally, the distinct role that a delay time plays on the formation of structures in reactive scalar distributions is expected to prompt further research on the subject. But it is important to build the complexity of the idealized models considered here by including both more realistic dynamics, in which vertical effects and frontal circulation are taken into account, as well as some of the characteristics of the individual zooplankton behavior such as diurnal vertical migration.

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APPENDIX: SYSTEM OF DELAY REACTIVE SCALARS

In this appendix we extend the theoretical results obtained in Sec. II for a single delay reactive scalar to a system of such fields.

1. Key properties of a system of forced linear delay equations

Consider a system of forced, linear DDEs,

\[ \dot{y} = -Ay(t) - By(t - \tau) + f(t), \]  

(A1)

where \(A, B \in \mathbb{R}^{n \times n}\) and \(y, f \in \mathbb{R}^{n}\). Retracing the same steps as for the single case (6), the characteristic equation that corresponds to the homogeneous part of Eq. (A1),

\[ \dot{y} = -Ay(t) - By(t - \tau), \]  

(A2)

is obtained by looking for solutions of the form \(e^{\lambda t}\), where \(e \in \mathbb{R}^{n}\) and \(\lambda \in \mathbb{C}\). The form of the characteristic equation is given by

\[ h(\lambda) = \det \begin{bmatrix} I + A + Be^{-\lambda \tau} \end{bmatrix} = 0, \]  

(A3)

where \(H(\lambda)\) is defined as the characteristic matrix.

The fundamental matrix is defined as the matricial solution to Eq. (A2) with initial conditions

\[ M_y(t) = \begin{cases} 0, & t < 0, \\ I, & t = 0. \end{cases} \]  

(A4)

For \(0 \leq t \leq \tau\), an exact expression for \(M_y(t)\) can be obtained using the method of steps (see Sec. II B). For \(t > \tau\) it is more useful to take the Laplace transform of \(M_y(t)\), from where

\[ M_y(t) = \int_{\gamma} e^{\lambda t} H^{-1}(\lambda) \mathrm{d}\lambda, \]  

(A5)

where \(\gamma > \max\{\text{Re} \lambda : h(\lambda) = 0\}\). The inverse of \(H(\lambda), H^{-1}(\lambda)\), can be written in terms of its matrix of cofactors, \(\text{adj} H(\lambda)\), and its determinant \(h(\lambda)\). Integrating \(e^{\lambda t} H^{-1}(\lambda)\) along a suitably chosen contour results in

\[ M_y(t) = \sum_{j=0}^{\infty} \text{Res} e^{\lambda_j t} \frac{\text{adj} H(\lambda)}{h(\lambda)}, \]  

(A6)

where \(\text{Res}\) is short for residue and \(\text{Adj}\) is short for adjoint. Similarly to the single delay case, the infinite series (A6) is proved\textsuperscript{52} to be uniformly convergent in \(t\). Because \(A\) and \(B\) are real, the roots of Eq. (A3) are either real or come in complex conjugate pairs. For parameters chosen so that all roots are distinct, \(e^{\lambda t} H^{-1}(\lambda)\) only has simple poles. By combining the contributions from each complex conjugate pair, Eq. (A6) becomes

\[ M_y(t) = \lim_{N \to \infty} M_{y_N}(t), \]  

(A7a)

where \(M_{y_N}(t)\) is equal to

\[ M_{y_N}(t) = \sum_{j=1}^{N} e^{\text{Re} \lambda_j^* t} \hat{H}(\lambda_j^*, t), \]  

(A7b)

with \(\text{Re} \lambda_j^* > \text{Re} \lambda_{j+1}^*\). \(\hat{H}(\lambda_j^*, t)\) is a real matrix equal to

\[ \hat{H}(\lambda_j^*, t) = 2^{t(\text{Im} \lambda_j^*)} \text{Re} \left(e^{\text{Im} \lambda_j^* t} \text{adj} H(\lambda_j^*) / h(\lambda_j^*) \right), \]  

(A7c)

with \(\hat{H}(x)\) previously defined in Eq. (15e). Hence, for sufficiently large \(t\), the behavior of \(M_{y_N}(t)\) is dominated by \(M_{y_N}(t)\). Therefore, \(M_{y_N}(t)\) satisfies the following approximate expression:
Thus, similarly to the fundamental solution corresponding to a single DDE [see Eq. (17)], the behavior of the fundamental matrix of a system of linear DDEs is distinctly different to the behavior of the fundamental matrix of a system of linear ODEs. At the same time, for \( t \leq \tau \), the fundamental matrix obtained by setting \( B = 0 \) in Eq. (6) is identical to \( M_y(t) \).

The general solution to Eq. (A1) depends on \( M_y(t) \). Let this solution be denoted by \( y(\phi, f)(t) \), where \( \phi(t) \) represents the initial conditions given by

\[
y(t) = \phi(t), \quad t \in [-\tau, 0].
\]

(A9)

Provided that the forcing, \( f(t) \), is exponentially bounded, \( y(\phi, f)(t) \) is obtained by considering the Laplace transform of Eq. (A1). This leads to

\[
H(\lambda) \mathcal{L}(y)(\lambda) = \phi(0) - e^{\lambda \tau} B \cdot \int_{-\tau}^{0} e^{-\lambda \theta} \phi(\theta) d\theta + \int_{0}^{\infty} e^{-\lambda t} f(t) dt,
\]

(A10)

from where it can be deduced that

\[
y(\phi, f)(t) = y(\phi, 0)(t) + \int_{0}^{t} M_y(t - t') \cdot f(t') dt',
\]

(A11a)

with \( y(\phi, 0)(t) \) the solution to Eq. (A2),

\[
y(\phi, 0)(t) = M_y(t) \cdot \phi(0) - \int_{-\tau}^{0} M_y(t - \theta - \tau) \cdot B \cdot \phi(\theta) d\theta.
\]

(A11b)

Representation (A11) corresponds to the variation of constants formula for a system of forced linear DDEs.

2. Scaling behavior

Consider the chemical activity within a fluid parcel to be given by Eq. (2b) repeated now,

\[
d \frac{d}{dt} C_{X(i)}(t) = \mathcal{F}_{-\tau}[C_{X(i)}(t), X(t)],
\]

where once again, \( C_{X(i)}(t) \) represents the fluid parcel’s chemical concentration at a time \( t \), with the fluid parcel trajectory evolving according to Eq. (2a).

The evolution of the chemical difference between a pair of fluid parcels may be obtained by linearizing Eq. (A12) around a fluid parcel. This gives

\[
\frac{d}{dt} \delta C(t) = \frac{\partial F_{-\tau}}{\partial C} \cdot \delta C(t) + \frac{\partial F_{-\tau}}{\partial C(-\tau)} \cdot \delta C(t - \tau)
\]

\[
+ \frac{\partial F_{-\tau}}{\partial X} \cdot \delta X(t),
\]

(A13)

where again \( \{\delta X(t), X(t)\} \), the label on the fluid parcel concentration difference in Eq. (4), is suppressed for brevity of notation. The gradient matrices \( \partial F_{-\tau}/\partial C, \partial F_{-\tau}/\partial C(-\tau) \in \mathbb{R}^{n \times n} \)

while \( \partial F_{-\tau}/\partial X \in \mathbb{R}^{n \times d} \), where \( d \) is the system’s spatial dimension.

To analyze the scaling behavior of the fields, we first consider that both matrices \( \partial F_{-\tau}/\partial C \) and \( \partial F_{-\tau}/\partial C(-\tau) \) are constant such that expression (A13) assumes a similar form to Eq. (A1), with

\[
\frac{d}{dt} \delta C(t) = -A \cdot \delta C(t) - B \cdot \delta C(t - \tau) + \frac{\partial F_{-\tau}}{\partial C} \cdot \delta C(t),
\]

(A14)

where \( A = -\partial F_{-\tau}/\partial C \) and \( B = -\partial F_{-\tau}/\partial C(-\tau) \). (The nonconstant case is discussed later.)

Using the variation of constant formula (A11), the chemical difference may be expressed in terms of the fundamental matrix, \( M_y(t - t') \), as

\[
\delta C(t) = M_y(t) \cdot \delta C(0) - \int_{-\tau}^{0} M_y(t - \theta - \tau) \cdot B \cdot \phi(\theta) d\theta
\]

\[
+ \int_{0}^{t} M_y(t - t') \cdot \left( \frac{\partial F_{-\tau}}{\partial X} \cdot \delta X(t') \right) dt',
\]

(A15)

where for \( t \in [-\tau, 0] \), \( \delta C(t) = \phi(t) \). In the long-time limit and for \( \text{Re} \lambda_1 < 0 \), where \( \text{Re} \lambda_1 = \max\{\text{Re} \lambda : h(\lambda) = 0\} \), the first two terms in Eq. (A15) describing the evolution of the initial conditions vanish. Substituting the exact expression (A7) for \( M_y(t) \) into Eq. (A15), the long-time chemical difference of the \( i \)th chemical species is given by

\[
\delta C_i(t) = \sum_{j=1}^{n} \left( \int_{0}^{\infty} e^{\text{Re} \lambda_j(t-t')} \mathcal{H}(\lambda_j^{+}, t) \cdot \delta X(t') dt' \right)_{i} - \delta C_i(0), \quad t \gg t'.
\]

(A16)

Since for \( 0 \leq t \leq \tau \), \( M_y(t) = \exp[-At] \), Eq. (A16) becomes

\[
\delta C_i(t) = \sum_{j=1}^{n} \left( \int_{0}^{\text{Re} \lambda_j(t-t')} e^{\text{Re} \lambda_j(t-t')} \mathcal{H}(\lambda_j^{+}, t) \cdot \delta X(t') dt' \right)_{i} - \delta C_i(0), \quad t \gg t',
\]

(A17)

where \( \delta \lambda_{k}^{+} \) and \( \delta \lambda_{k}^{-} \) are, respectively, the right and left eigenvectors of \( A \) that correspond to the eigenvalue \( \delta \lambda_{k} \) normalized so that \( \delta \lambda_{k}^{+} \delta \lambda_{k}^{-} = 1 \). Because \( \mathcal{F}_{-\tau} \) depends smoothly on space, its spatial derivatives do not increase or decrease in a systematic way, and therefore

\[
\tilde{\mathcal{H}}(\lambda_j^{+}, t) \cdot \delta X(-\tau(t')) \sim e_{j}^{+} |\delta X(t')|
\]

(A18a)

and

\[
\delta \lambda_{k}^{+} \cdot \delta X(-\tau(t')) \sim e_{k}^{+} |\delta X(t')|
\]

(A18b)

where \( e_{j}^{+}, e_{k}^{+} \in \mathbb{C}^{n} \) are constant vectors.

The dominant behavior of \( \delta C_i(t) \) is determined by the slowest decaying eigenfunction within each integral. Thus, Eq. (A17) approximately becomes
where
\[
\begin{align*}
\text{Re } a_1 &= \max \{ \text{Re } a : \det(A - aI) = 0 \} \\
\text{and} \quad \lambda_1 &= \max \{ \text{Re } \lambda : \det H(\lambda) = 0 \},
\end{align*}
\]
with \( \vec{c}_1, \vec{c}_2 \in \mathbb{R}^n \) related to \( \vec{c}_1 \) and \( \vec{c}_2 \).

In the limit of \( t \to \infty \) and for \( \Delta t = t - t' \), the chemical difference between a pair of fluid parcels and thus from Eq. (4), the fields’ small-scale behavior may be captured by

\[
(\vec{c}_1)_{t}(\Delta t) \sim \int_{0}^{\infty} Y_{M}(\Delta t) \min\{ |\delta \vec{c}_1 e^{-|\text{Re } a_1| t} |, 1 \} d\Delta t \quad \text{for} \quad |\delta \vec{c}| \leq 1,
\]

(A20a)

where the evolution of a typical line element stirred by chaotic advection flow [see Eq. (22)] was taken into account. The term \( Y_{M}(\Delta t) \) represents the exponential part of the slowest decaying eigenfunction and is defined as

\[
Y_{M}(t) = \begin{cases} 
\vec{e}_1 e^{-\text{Re } a_1 t} & \text{for } 0 \leq t \leq \tau, \\
\vec{e}_1 e^{-\text{Re } \lambda_1 t} & \text{for } t > \tau.
\end{cases}
\]

Expression (A20) is essentially equivalent to expression (24) (with \( a = \text{Re } a_1 \)). Thus, the same conclusions obtained for a single delay reactive scalar also apply for a system of such scalars and thus the same set of scaling laws as Eq. (29) characterize the small-scale structure of the fields. Namely, for the general case considered here, the fields’ stationary-state spatial structure is \textit{a priori} shared and can be classified into two scaling regimes: the first regime, regime I, is governed by the least negative chemical Lyapunov exponent that corresponds to the full delay system. Regimes II and III appear at length scales larger than the transition length scale. The expression for the latter, denoted by \( \delta \chi_c \), remains unchanged and is given by Eq. (26). The scaling behavior within regime II is governed by the slowest decay rate that corresponds to the reduced system obtained once all terms that involve a delay time are ignored. The appearance of a flat regime III that is sandwiched between regimes I and II depends on the value of the length scale \( (\delta \chi_c) \) associated with this regime. Its value can be estimated using

\[
(\delta \chi_c) \sim \max[M_{Y}(t) \cdot f(t)],
\]

where \( f \) corresponds to the forcing direction in the chemical space. If \( (\delta \chi) \) is sufficiently large, regime III occupies all length scales larger than \( \delta \chi_c \).

Note that to deduce the set of Eq. (A20) the general case for which \( \epsilon_1 \) and \( \epsilon'_1 \) have no zero entries was considered. Asymmetrical couplings may result in either \( \epsilon_1 \) or \( \epsilon'_1 \) having zero entries. For these zero entries subdominant eigenfunctions need to be considered in which case expression (A20b) for \( Y_{M}(t) \) needs to be modified in order to represent the exponential behavior of these subdominant eigenfunctions. A case for which either \( \epsilon_1 \) or \( \epsilon'_1 \) have zero entries is the delay plankton model considered in Sec. III B.

The theoretical analysis above has assumed that both matrices \( \partial F_{\chi} / \partial C \) and \( \partial F_{\chi} / \partial C_{\chi} \) are constant. The analysis may be extended to a system for which the reactions are nonlinear and therefore the matrices are not constant. In this case the rates of convergence of the reaction processes will depend on the trajectory of the fluid parcel. For large enough trajectory times and in a flow that is uniformly chaotic, these rates are expected to be independent of the fluid parcel trajectory. In the infinite-time limit these rates, defined as chemical Lyapunov exponents,17 may be expected to converge to a fixed value.


The role of a delay time on the spatial structure

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