Self-accelerating beam dynamics in the space fractional Schrödinger equation

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Self-accelerating beams are fascinating solutions of the Schrödinger equation. Thanks to their particular phase engineering, they can accelerate without the need for external potentials or applied forces. Finite-energy approximations of these beams have led to many applications, spanning from particle manipulation to robust in vivo imaging. The most studied and emblematic beam, the Airy beam, has been recently investigated in the context of the fractional Schrödinger equation. It was notably found that the packet acceleration decreased with a reduction in the fractional order. Here, I study the case of a general nth-order self-accelerating caustic beam in the fractional Schrödinger equation. Using a Madelung decomposition combined with the wavelet transform, I derive the analytical expression of the beam’s acceleration. I show that the nonaccelerating limit is reached for infinite phase order or when the fractional order is reduced to 1. This work provides a quantitative description of self-accelerating caustic beams’ properties.

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I. INTRODUCTION

The Schrödinger equation has been at the heart of quantum mechanics for nearly a century. However, only two decades ago was this fundamental equation of physics extended to fractional calculus [1], thanks to Laskin [2–4]. He generalized Feynman’s path integral formulation of quantum mechanics to Lévy processes, i.e., beyond Brownian motion or Wiener stochastic processes that are based on usual Gaussian statistics. This led to the establishment of the basis of fractional quantum mechanics and to the derivation of the space fractional Schrödinger equation (SFSE). Fractional derivatives in partial differential equations have a long history of accurately modeling a wide range of physical systems, where their integer-order counterparts failed [5]. This includes systems experiencing anomalous diffusion, like fluids in heterogeneous porous media with long-range spatial correlation decaying as a power law [6]. It also concerns several linear or nonlinear viscoelastic and wave propagation problems (acoustic, water, etc.) in lossy media or even industrial controllers for vehicle suspensions [7]. Following Laskin’s work, various schemes for a physical implementation of the SFSE have been discussed [8–10]. Among the many solutions of the Schrödinger equation, the Airy beams discovered in 1979 by Berry and Balazs [11] share a particular place. These intriguing wave-packet solutions notably possess the apparent property of accelerating without external potentials or applied forces. They were long considered to be a mathematical curiosity until their physical realization, using approximations of Airy beams with a finite energy [12–14]. They were subsequently observed in platforms other than optically based ones, using, e.g., electron beams [15] or surface plasmon polaritons [16], and used in applications such as optical particle manipulation [17] and light sheet microscopy [18] among many others [19–22].

Fundamentally, accelerating beams can be understood in the broader context of the catastrophe theory, introduced by Thom [23,24]. Their caustic properties arise from diffraction integrals which define the different sets of catastrophe in Thom’s theory. Aside from the widely studied Airy beam, which connects from the fold catastrophe, little attention was devoted to caustic beams of higher order, such as Pearcey and Swallowtail beams [25–27]. These beams share similar accelerating properties but with a different acceleration parameter. Recently, Airy beams physics has been investigated in the context of the SFSE [28–30]. For a free particle, it has been qualitatively shown that the acceleration of the Airy packet decreases as the fractional index is reduced. These last developments invite a more general and quantitative description of self-accelerating beams in the SFSE.

In this paper, I study the properties of general one-dimensional (1D) self-accelerating beams in the context of the SFSE. The wave-packet acceleration along with the peaks’ trajectory is obtained analytically using a simple method based on the phase decomposition of the wave function in momentum space [31]. This method, combined with the use of the wavelet transform (WT), allows us to understand self-accelerating beams as the result of a self-interference of the wave function and to monitor the trajectory of their individual modes. This effect was notably found, following a similar approach, in exciton-polaritons [32] and atomic condensates [33] or to be at the origin of the formation of nonlinear X waves [34].

The paper is organized as follows. In Sec. II, I introduce the formalism of the SFSE and I derive a general wave-packet approximation of Airy beams with a finite energy [12–14].
solution. In Sec. III, I introduce self-accelerating beams as derived from catastrophe theory. In Sec. IV, I present a detailed analysis of the Airy beam as a solution of the SFSE. In Sec. V, I extend these results to the case of a general self-accelerating beam within the SFSE, deriving the general wave-packet acceleration. Finally, Sec. VI concludes the paper.

II. WAVE- PACKET DYNAMICS IN THE FRACTIONAL SCHRODINGER EQUATION

Let us consider the 1D time-dependent space fractional Schrödinger equation as introduced by Laskin [2,3-4],

$$i\hbar \partial_t \psi(x, t) = -D_\alpha [\hbar \nabla]^{\alpha} \psi(x, t),$$

(1)

where \( [\hbar \nabla]^{\alpha} \) is the so-called quantum Riesz derivative of fractional order \( \alpha \), or Lévy index, satisfying \( 1 < \alpha \leq 2 \). The prefactor \( D_\alpha \) is the quantum diffusion constant with dimension [energy]^{1-\alpha}[length]^{\alpha}[time]^{-\alpha}. With \( \alpha = 2 \) and \( D_\alpha = 1/2m \), \( m \) being the mass of the particle, one recovers the conventional 1D Schrödinger equation. Using the definition of the Riesz derivative [35], the SFSE can be more conveniently written in momentum space as

$$i\hbar \partial_k \psi(k, t) = D_\alpha |k|^{\alpha} \psi(k, t),$$

(2)

with \( \hbar = 1 \). In Eq. (1), the fractional derivative in real space is intrinsically a nonlocal operator [35]. However, regarded from a solid-state physics point of view, it simply corresponds to a modification of the dispersion relation in momentum space, here defined as \( E^{(\alpha)}(k) = D_\alpha |k|^{\alpha} \) [36]. It spans from a parabola (\( \alpha = 2 \)) to a symmetric linear dispersion (\( \alpha = 1 \)), much as the one experienced by conduction electrons on a Dirac cone [37] or by Bogoliubov excitations in an interacting Bose-Einstein condensate [38].

For a given initial condition \( \psi(k, 0) \), the solution of Eq. (2) is obtained by simple integration:

$$\psi(k, t) = \exp(-iE^{(\alpha)}(k)t)\psi(k, 0).$$

(3)

In his seminal article [3], Laskin solved Eq. (2) for a symmetric Lévy stable distribution, or “Lévy packet,” which can be expressed analytically through its characteristic function, i.e., its Fourier transform, as

$$L_{\mu}(k) = \exp(-a_\mu |k|^{\mu}),$$

(4)

where \( a_\mu \) is a constant scaling the amplitude of the distribution’s (Pareto) tails. Analytical expressions in real space for Eq. (4) only exist for the case \( \mu = 2 \), where \( L_2(x) \) is a Gaussian distribution, and for \( \mu = 1 \), where \( L_1(x) \) is a Lorentzian distribution. With such an initial condition, the solution of Eq. (2) for a Lévy packet reads

$$\psi(k, t) = \exp(-iD_\alpha |k|^{\alpha}t - a_\mu |k|^{\alpha}).$$

(5)

As I discuss in this section, this choice of the initial condition does not influence the mode propagation, which here depends only on the properties of the dispersion, but the mode population through the spread of the wave function in momentum space. I first consider the simple case of a Gaussian wave packet, i.e., with \( \mu = 2 \) in Eq. (4), as the initial condition: \( \psi(k, 0) = \exp(-k^2/2\sigma_k^2) \). The solution of Eq. (2) is now

$$\psi(k, t) = \exp(-iD_\alpha |k|^{\alpha}t) \exp\left(-\frac{k^2}{2\sigma_k^2}\right).$$

(6)

To analyze and understand the individual mode properties of the wave-packet solution given in Eq. (6), I employ the method developed in Ref. [31]. It consists in studying the phase properties of the wave function \( \psi(k, t) \), since only a phase dynamics takes place in momentum space. The wave function is decomposed as \( \psi(k, t) = \sqrt{N(k)} \exp(-i\phi(k, t)) \), with an amplitude \( \sqrt{N} \) and a phase term \( \phi \). This is analogous to a Madelung transformation in real space, notably performed in hydrodynamics studies [40] and where the gradient of the (real space) phase corresponds to the fluid velocity. One can note that unlike the Madelung transformation in real space, the amplitude term \( \sqrt{N(k)} \) is now time independent for a free particle. In the present case, the initial condition (either Gaussian or Lévy) does not have a complex phase, so the whole phase dynamics arises as a consequence of the dispersion relation

$$\phi(k, t) = D_\alpha |k|^{\alpha}t.$$

(7)

The gradient of this phase, with respect to \( k \), gives the wave packet’s mode displacement [31]

$$d^{(\alpha)}(k, t) = aD_\alpha |k|^{\alpha-1} \text{sgn}(k).$$

(8)

This quantity has a simple interpretation: that a particle in a given mode \( k \) will propagate at a distance \( d^{(\alpha)} \) after a time \( t \). This has been equivalently introduced by Laskin as the expectation value of the space position for a single mode \( k_0 \) of the dispersion relation [3].

$$\langle x \rangle = \partial_t E^{(\alpha)}(k) \bigg|_{k = k_0} t = \nu_0 t,$$

(9)

using the \( k \)-dependent group velocity dispersion

$$v(k) = \partial_k E^{(\alpha)}(k) = aD_\alpha |k|^{\alpha-1} \text{sgn}(k).$$

(10)

As for the phase in Eq. (7), the mode displacement in Eq. (8) is independent of the initial condition. The choice of \( \psi(k, 0) \) governs only the population of the modes, and not their propagation. A Gaussian distribution has a well-defined variance \( \sigma_k^2 \), so the populated modes are then well located in a certain range of momentum, whereas a more general Lévy stable distribution has no defined variance (for \( \mu < 2 \)) due to the presence of Pareto tails. The dynamics of \( |\psi(x, t)|^2 \) for a Gaussian wave packet in the SFSE of order \( \alpha = 1.5 \) is shown in Fig. 1(a). Unlike the conventional case of \( \alpha = 2 \), the packet splits into two entities at long times, which is a direct consequence of the modified dispersion.

To better visualize and understand the effect of the mode displacement \( d^{(\alpha)}(k, t) \), I use the wavelet transform, which permits an alternative representation of the wave function in both position \( x \) and momentum \( k \). The WT is defined as [41]

$$\mathcal{W}(x, k) = (1/\sqrt{|k|}) \int_{-\infty}^{+\infty} \psi(x') G^*(x' - x)/k dx',$$

(11)

where I use the Gabor wavelet family

$$G(x) = \sqrt{\pi} \exp(i\omega_c x) \exp(-x^2/2).$$

(12)
which are Gaussian functions with an internal frequency \( \omega_g \). The choice of the Gabor wavelet is arbitrary but natural here since Gaussians are simple wave-packet solutions of the Schrödinger equation. One could, however, use other wavelet families (Morlet, Mexican hat, etc.) to obtain equivalent results. I apply the WT to the Gaussian packet previously calculated and show its corresponding wavelet energy densities \( |\mathcal{W}(x, k)|^2 \) computed at selected times and with \( \omega_g = 8 \). Dashed green lines represent the mode displacement \( d_m^0(k, t) \) computed from Eq. (8) and derived from the dispersion relation only. Supplemental Movie S1 provides an animation of the Gaussian wave-packet dynamics with its WT.

As I show in Sec. IV, the mode displacement can be strongly affected by the presence of a complex phase in the initial condition, leading to interesting transient effects on the wave-packet dynamics.

### III. SELF-ACCELERATING BEAMS

The first self-accelerating beam, the Airy beam, was discovered by Berry and Balazs as a solution of the free 1D Schrödinger equation, using an Airy function as the initial condition [11]. However, these beams are not physical solutions as they do not possess a square-integrable wave function, i.e., they would require an infinite energy to maintain their properties as they propagate. Physical approximations of Airy beams have been experimentally realized by including an exponential cutoff on the beam’s tail [12], in order to ensure its square integrability. The initial condition thus becomes

\[ \psi(x, 0) = \text{Ai}(bx) \exp(ax), \quad (13) \]

where \( a \) controls the exponential cutoff of the wave function and \( b \) the width of the peaks of the Airy function.

Other examples of the family of caustic beams that emerge in the catastrophe theory can be constructed from canonical diffraction integrals of codimension \( K \) [23,24],

\[ \xi_K(r) = \int_{-\infty}^{+\infty} e^{i\omega(r)} du, \quad (14) \]

with the associated potential functions

\[ V_K(u, r) = u^{K+2} + \sum_{n=1}^{K} r_n u^n. \quad (15) \]

These integrals here depend on one active variable \( u \) and on a certain number of control parameters \( r_n \). The first example, with \( K = 1 \), corresponds to the fold catastrophe, and it is related to the (rescaled) Airy function as

\[ \xi_1(x) = \int_{-\infty}^{+\infty} e^{i(a^3+ax)} du = \frac{2\pi}{\sqrt{3}} \text{Ai} \left( \frac{x}{\sqrt{3}} \right). \quad (16) \]

The second example, with \( K = 2 \), corresponds to the cusp catastrophe and defines the Pearcey function

\[ \xi_2(x, y) = \int_{-\infty}^{+\infty} e^{i(a^3+ax^2+y)} du = \text{Pe}(x, y). \quad (17) \]

An interesting application of the fold and cusp catastrophes has been recently found as quantum caustics in spin-chain systems [42]. The third integral, with \( K = 3 \), corresponds to the Swallowtail catastrophe

\[ \xi_3(x, y, z) = \int_{-\infty}^{+\infty} e^{i(a^3+ax^2+y^2+y^3+ax)} du = \text{Sw}(x, y, z). \quad (18) \]

One could also construct the four-control-parameter integral \( \xi_4 \), from the Butterfly catastrophe. Thom’s theory shows that there exist only seven fundamental types of catastrophes; the three remaining ones—hyperbolic, elliptic, and parabolic umbilic catastrophes—are obtained with two active variables [23].

While multidimensional wave packets can be difficult to engineer experimentally, for obvious reasons, 1D versions of high-order catastrophe can be more easily realized. For instance, 1D versions of a finite-energy Pearcey beam and its dual self-accelerating properties have been recently studied [27]. The square integrability of the beam was notably ensured by a symmetrical cutoff on the initial condition, which becomes \( \text{Pe}(x, 0) \exp(-ax^2) \). One can then similarly construct the next order of 1D accelerating beams, which is a 1D Swallowtail beam, \( \text{Sw}(x, 0, 0) \), or any beam of order \( n \) arising from the following integral:

\[ \xi_n(x, 0) = \int_{-\infty}^{+\infty} e^{i(a^3+ax)} du. \quad (19) \]

The integral defined in Eq. (19) can be notoriously difficult to compute, due to its highly oscillatory integrand. Different methods and algorithms based on sets of differential equations or using contour integration techniques have been developed to evaluate such cuspidal canonical integrals [43–45].

The function \( \xi_n(x) \) is here defined for an integer order \( n \), but it is noteworthy that such a function could also be defined...
written in momentum space as follows:

\[ a \text{ displacement} \]

Corresponding wavelet energy density \( |\psi(x, t)|^2 \) is computed at selected times and with \( w_0 = 8 \). Dashed purple and orange lines are the mode displacement \( d^{(m)}_\alpha(k, t) \) computed from Eq. (23). The point \( P_t \), around which the self-interference occurs, is shown as a red circle, and the green line represents its trajectory in the \( x-k \) phase space. (m)–(o) Far-field density \( |\psi_{\alpha}(k, E)|^2 \). The field’s density follows the dispersion relation \( E^{(\alpha)}(k) \), shown as the solid red line. The parabolic dispersion \( E^{(\alpha=2)}(k) \) is plotted as the dashed blue line for comparison. Parameters are as follows: \( a = 0.01, b = 0.3, D_\alpha = 0.5 \). Supplemental Movie S2 provides an animation of the different Airy beam dynamics with their WT [39].

through a fractional order in its integral representation, similarly to so-called fractional Airy beams [46].

IV. AIRY BEAMS IN THE FRACTIONAL SCHRÖDINGER EQUATION

In this section, I solve the SFSE for a finite-energy Airy beam as the initial condition [see Eq. (13)], which can be written in momentum space as

\[ \psi_0(k) = \mathcal{F}_x[Ai(bx) \exp(ax)] = \frac{\exp \left( \frac{i(a-bk^3)}{3b} \right)}{2b\sqrt{2\pi}}. \]  

The solution of Eq. (2) is now

\[ \psi^{(\alpha)}_\alpha(k, t) = \frac{1}{2b\sqrt{2\pi}} \exp \left( -iD_\alpha|k|^\alpha t + \frac{(a-ik)^3}{3b^3} \right). \]  

The real-space solution \( \psi^{(\alpha)}_\alpha(x, t) \) is simply obtained by inverse Fourier transform. Typical dynamics for \( |\psi^{(\alpha)}_\alpha(x, t)|^2 \) are shown in Figs. 2(a)–2(c) for three different fractional orders \( \alpha \).

As the fractional order is reduced, the wave-front acceleration diminishes, and at long times, the packet undergoes the same reshaping as the one observed in the Gaussian case (see Fig. 1).

To understand the wave-packet dynamics, I follow the same method as in Sec. II, first by taking the complex phase

\[ \phi^{(\alpha)}_\alpha(k, t) = D_\alpha|k|^\alpha t + \frac{3a^2k - k^3}{3b^3}, \]  

from which one obtains the mode displacement

\[ d^{(\alpha)}_\alpha(k, t) = \partial_t \phi^{(\alpha)}_\alpha(k, t) = aD_\alpha|k|^\alpha \text{sgn}(k) + \frac{a^2 - k^2}{b^3}. \]  

I also compute the WT for the Airy beams with different fractional orders and show their corresponding wavelet energy densities at three selected times of the evolution in Figs. 2(d)–2(l). The mode displacement \( d^{(\alpha)}_\alpha \) previously calculated is plotted at top of the wavelet energy density as orange and purple dashed lines, with, again, an excellent agreement.

As shown in Ref. [31], the presence of fringes in the Airy beam’s density \( |\psi^{(\alpha)}_\alpha(x, t)|^2 \) arises from a transient self-interference of the wave function. The mode displacement \( d^{(\alpha)}_\alpha \) is a multivalued function in the \( x-k \) phase space. A self-interference thus occurs when the wavelet energy density spreads around the point where \( d^{(\alpha)}_\alpha \) becomes multivalued. Indeed, for a given position \( x \), the wave function can contain two different modes \( k \) which overlap in real space and lead

FIG. 2. Airy beam dynamics for different fractional orders \( \alpha \). Each row corresponds to a different value of \( \alpha \). (a)–(c) Wave function density \( |\psi^{(\alpha)}_\alpha(x, t)|^2 \). The dashed blue line shows the wave-packet front trajectory, computed from the extremum mode displacement in Eq. (25). (d)–(l) Corresponding wavelet energy density \( |\mathcal{W}(x, k)|^2 \) computed at selected times and with \( w_0 = 8 \). Dashed purple and orange lines are the mode displacement \( d^{(m)}_\alpha(k, t) \) computed from Eq. (23). The point \( P_t \), around which the self-interference occurs, is shown as a red circle, and the green line represents its trajectory in the \( x-k \) phase space. (m)–(o) Far-field density \( |\psi^{(\alpha)}_\alpha(k, E)|^2 \). The field’s density follows the dispersion relation \( E^{(\alpha)}(k) \), shown as the solid red line. The parabolic dispersion \( E^{(\alpha=2)}(k) \) is plotted as the dashed blue line for comparison. Parameters are as follows: \( a = 0.01, b = 0.3, D_\alpha = 0.5 \). Supplemental Movie S2 provides an animation of the different Airy beam dynamics with their WT [39].
to the self-interference. The self-interference occurs around a point \( P_1 \) with coordinates \( \{d_1^{(α)}(k_{\text{ext}}), k_{\text{ext}}\} \), where \( k_{\text{ext}} \) is the momentum of the extremum mode of the branch, i.e., the mode with the largest displacement, or also \( \max\{d_1^{(α)}\} \). The extremum mode is found by solving \( \partial_{\alpha}d_1^{(α)}(k, t) = 0 \) for \( k \), which gives

\[
k_{\text{ext}} = \left( \frac{b^3}{2} D_0 t (\alpha^2 - \alpha) \right)^{\frac{1}{5}}.
\]

The displacement of the extremum mode \( d_1^{(α)}(k_{\text{ext}}) \) is found by substituting Eq. (24) back into Eq. (23), which gives

\[
d_1^{(α)}(k_{\text{ext}}, t) = (D_0 t)^{\frac{1}{5}} \alpha \left( \frac{b^3}{2} (\alpha^2 - \alpha) \right)^\frac{1}{5} + \frac{a^2}{b^3}.
\]

The point \( P_1 = \{d_1^{(α)}(k_{\text{ext}}), k_{\text{ext}}\} \) is shown as a red circle in the WT panels in Fig. 2, and the green line indicates its trajectory in the \( x-k \) phase space. At long times, the self-interference vanishes as the point \( P_1 \) drifts away to the region of large momenta, where the wavelet energy density is 0, leaving no signal to participate in the self-interference. This process is faster when \( α \) is large, as shown in Figs. 2(d)–2(l) or by Eq. (25). Physically, this means that the fringes in the beam’s density “survive” for a longer time as \( α \) is reduced to 1.

Since \( d_1^{(α)}(k_{\text{ext}}) \) measures the distance traveled by the extremum mode, it corresponds to the beam’s wave-front trajectory in real space. Trajectories for the three cases of Airy beams in Figs. 2(a)–2(c) and computed from Eq. (25) are represented as dashed blue lines. For the case of \( α = 2 \) in Eq. (25), one recovers the usual \( t^2 \) parabolic acceleration of the Airy beam.

The last discussion in this section concerns the splitting of the wave packet at long times, observed with either the Gaussian packet (see Fig. 1) or the Airy beam (see Fig. 2) and discussed previously [28,29,47]. It is worth looking at the effect of lowering the fractional order on the far-field density, representing the wave function in both momentum \( k \) and energy \( E \). The density \( |\psi_1^{(α)}(k, E)|^2 \) is shown in Figs. 2(m)–2(o) for the three different Airy cases I have considered so far. In this phase space, the density follows the dispersion relation \( E^{(α)}(k) \), here plotted as a red line. One can appreciate its deviation from the parabolic dispersion of the Schrödinger equation, shown as the dashed blue line.

The splitting of the beams at long times is only the consequence of the linearization of the dispersion relation, no matter what the initial condition is. Indeed, even when it contains a complex phase, as for the Airy beam, at long times the effect of the dispersion is dominant on the mode propagation. In Eq. (23), the only time-dependent term is the one that derives from the dispersion, on the left-hand side. As the dispersion becomes linear (\( E^{(α−1)} = |k| \)), only two group velocities remain accessible, which are \( v_{±} = ±\alpha D_0 \).

So if the initial wave function \( \psi(k, 0) \) is distributed around \( k = 0 \), at long times the packet inevitably splits into two parts, traveling at the same velocity but in opposite directions. In the wavelet picture, this would translate as two vertical lines for the mode displacement in the \( x-k \) phase space, which is also the signature of nondiffusing wave packets [31].

V. SELF-ACCELERATING BEAMS IN THE FRACTIONAL SCHRODINGER EQUATION

Let us now generalize the results obtained in the previous section for the Airy beam to a general 1D \( α \)th-order self-accelerating caustic beam, as defined by the integral in Eq. (19). The method employed in this paper to calculate the mode displacement [see Eqs. (8) and (23)], which leads to the expression of the acceleration, requires knowledge of the initial condition in momentum space. Fortunately, the integral \( ξ_n(x, 0) \) possesses a handy Fourier transform. Indeed, one can find that

\[
ξ_n(k) = \mathcal{F}_k[ξ_n(x, 0)] = \sqrt{2π} \exp(ik^n),
\]

as shown in the Appendix.

It is instructive to first examine the symmetry of the function in Eq. (26) in order to deduce some of the beams’ properties. Indeed, there exists a one-to-one mapping between the four components of a general complex function (even real, even imaginary, odd real, odd imaginary) and its components in Fourier space. This allows one to know the symmetry of the transformed function without knowing its analytical expression explicitly.

When \( n \) is even \( (n = 4, 6, 8, \ldots) \), \( ξ_n(k) \) possesses both an even real and an even imaginary part, which leads to \( ξ_n(x) \) having also an even real and an even imaginary part. This follows that the density \( |ξ_n(x)|^2 \) is an even function when \( n \) is an even number. Such wave functions, like the Pearcey beam \( (n = 4) \), thus possess a symmetrical double-accelerating wave front [31].

On the other hand, when \( n \) is odd \( (n = 3, 5, 7, \ldots) \), \( ξ_n(k) \) possesses an even real part and an odd imaginary part, which leads \( ξ_n(x) \) to be only a real function with an even real part and an odd real part. The density \( |ξ_n(x)|^2 \) thus has no particular symmetry when \( n \) is an odd number. This is why the wave functions of the Airy or the Swallowtail beams \( (n = 3 \) or 5) only possess a single accelerating wave front.

With \( ξ_n(k) \) as the initial condition [48], the solution of the SFSE [see Eq. (2)] now reads

\[
ψ_n^{(α)}(k, t) = \sqrt{N_0} \exp \left( -iφ_n^{(α)}(k, t) \right),
\]

with some amplitude \( \sqrt{N_0} \) and the associated phase

\[
φ_n^{(α)}(k, t) = D_n |k|^α t - k^n.
\]

The corresponding mode displacement, obtained by differentiating the previous phase with respect to \( k \), is

\[
d_n^{(α)}(k, t) = α D_n |k|^{α−1} \text{sgn}(k) - nk^{α−1}.
\]

The extremum mode is obtained by solving \( \partial_{k}d_n^{(α)}(k, t) = 0 \) for \( k \), giving

\[
k_{\text{ext}} = (n^2 - n)^{\frac{1}{α−1}}(D_0 t (α^2 - α))^{\frac{1}{5}}.
\]
Substituting Eq. (30) back into Eq. (29), one obtains the mode displacement of the extremum mode

\[
d_n^{(\alpha)}(k_{\text{ext}}, t) = (D_\alpha t)^{\frac{1}{\alpha - 1}} \left[ \alpha (n^2 - n)^{\frac{-1}{\alpha - 1}} (\alpha^2 - \alpha)^{\frac{1}{\alpha - 1}} - n (n^2 - n)^{\frac{-1}{\alpha - 1}} (\alpha^2 - \alpha)^{\frac{1}{\alpha - 1}} \right],
\]

which corresponds to the wave-front acceleration.

From the previous formula, one finds that the wave packet accelerates as \( t^{\beta} \), with \( \beta = (n - 1)/(n - \alpha) \). The acceleration parameter \( \beta \) as a function of the fractional order \( \alpha \) is plotted in Fig. 3 for different beam orders \( n \). The values at \( \alpha = 2 \) and marked by a dot correspond to the acceleration obtained for the different beams in the conventional Schrödinger equation. One thus retrieves the previously derived \( t^{(\alpha - 1)/(\alpha - 2)} \) acceleration law for general 1D caustic beams [31].

From Eq. (31), one finds that the nonaccelerating limit \( (\beta \rightarrow 1) \) is reached either when \( \alpha \rightarrow 1 \) or when \( n \rightarrow \infty \). It also follows from Eq. (31) that different ways exist to obtain a given acceleration with different types of caustic beams. A given acceleration, for example, \( \beta = 4/3 \), can be realized in three ways: (i) with an Airy beam \( (n = 3) \) and a fractional order \( \alpha = 1.5 \), (ii) with a Percey beam \( (n = 4) \) and a fractional order \( \alpha = 1.75 \), or (iii) with a Swallowtail beam \( (n = 5) \) and a fractional order \( \alpha = 2 \). This Airy beam configuration is shown in Fig. 2(b). Cases of Percey and Swallowtail beams showing the same acceleration are presented in Fig. 4. One can note the symmetrical double-accelerating wave front in the Percey beam.

The effect of vanishing self-interference is particularly well visible in Supplemental Movie S3 [39], which time-animates Fig. 4. Indeed, the Percey beam possesses here a higher spread in momentum space than the Swallowtail beam, due to their different cutoffs. The self-interference, and thus the fringes in the real-space density, are preserved for longer times in the Percey beam as the point \( P_1 \) with coordinates \( \{\sigma_n^{(\alpha)}(k_{\text{ext}}), k_{\text{ext}}\} \) drifts to large momenta.

VI. CONCLUSION

In conclusion, I have studied general 1D self-accelerating caustic beams in the SFSE. I showed that the previously observed effect of wave-packet splitting at long times is a natural consequence of the linearization of the dispersion relation, which occurs when the fractional order is reduced down to 1. Using a method of analysis based on a combination of spectral techniques, I have calculated the analytical expression for the mode propagation, from which the wave-packet acceleration is derived. In the limits of either an infinite caustic order or a fractional order of 1, the beams lose their accelerating property. This method of analysis could be employed in the study of other accelerating beams or beams with a different phase engineering, e.g., with an initially imparted momentum [31,49], in order to explore the mixed effect of both ballistic and acceleration control. It could also be used for beams experiencing other types of dispersion relations, such as with coupled or periodic systems.

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APPENDIX

I want to calculate the Fourier transform of $\xi_n(x, 0)$, simply written $\xi_n(x)$ in the following, which is defined as

$$\xi_n(x) = \int_{-\infty}^{+\infty} e^{i(a^2 + w)} du.$$  \hspace{1cm} (A1)

Using the definition of the Fourier transform, one has

$$\mathcal{F}_k[\xi_n(x)] = \int_{-\infty}^{+\infty} \xi_n(x) e^{-ikx} dx$$  \hspace{1cm} (A2)

or, also,

$$\mathcal{F}_k[\xi_n(x)] = \int_{-\infty}^{+\infty} \left( \int_{-\infty}^{+\infty} e^{i(\alpha^2 + w)} du \right) e^{-ikx} dx.$$  \hspace{1cm} (A3)

Using Fubini’s theorem, one can change the order of integration as

$$\mathcal{F}_k[\xi_n(x)] = \int_{-\infty}^{+\infty} e^{i\alpha^2} \left( \int_{-\infty}^{+\infty} e^{iw} dx \right) du.$$  \hspace{1cm} (A4)

The integral on $dx$ can be seen as a Fourier transform of the identity towards the space $k-u$, which results in a Dirac delta function

$$\mathcal{F}_k[\xi_n(x)] = 2\pi \int_{-\infty}^{+\infty} e^{iku} \delta(k-u) du,$$  \hspace{1cm} (A5)

which finally leads to

$$\mathcal{F}_k[\xi_n(x)] = \sqrt{2\pi} e^{iku}.$$  \hspace{1cm} (A6)

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To simplify calculations, the truncation on the beam's density is not included here. The obtained mode displacement thus corresponds to infinite-energy beams. However, it is a good approximation for the finite-energy cases since the cutoff values are typically small, such as in Eq. (25), where \( a \ll 1 \).

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