We study numerically the distribution of zero crossings in one-dimensional elastic interfaces described by an overdamped Langevin dynamics with periodic boundary conditions. We model the elastic forces with a Riesz-Feller fractional Laplacian of order $z = 1 + 2\zeta$, such that the interfaces spontaneously relax, with a dynamical exponent $z$, to a self-affine geometry with roughness exponent $\zeta$. By continuously increasing from $\zeta = -1/2$ (macroscopically flat interface described by independent Ornstein–Uhlenbeck processes [1]) to $\zeta = 3/2$ (super-rough Mullins-Herring interface), three different regimes are identified: (I) $-1/2 < \zeta < 0$, (II) $0 < \zeta < 1$, and (III) $1 < \zeta < 3/2$. Starting from a flat initial condition, the mean number of zeros of the discretized interface (I) decays exponentially in time and reaches an extensive value in the system size, or decays as a power-law towards (II) a sub-extensive or (III) an intensive value. In the steady-state, the distribution of intervals between zero crossings changes from an exponential decay in (I) to a power-law decay $P(\ell) \sim \ell^{-\gamma}$ in (II) and (III). While in (II) $\gamma = 1 - \theta$ with $\theta = 1 - \zeta$ the steady-state persistence exponent, in (III) we obtain $\gamma = 3 - 2\zeta$, different from the exponent $\gamma = 1$ expected from the prediction $\theta = 0$ for infinite super-rough interfaces with $\zeta > 1$. The effect on $P(\ell)$ of short-scale smoothening is also analyzed numerically and analytically. A tight relation between the mean interval, the mean width of the interface and the density of zeros is also reported. The results drawn from our analysis of rough interfaces subject to particular boundary conditions or constraints, along with discretization effects, are relevant for the practical analysis of zeros in interface imaging experiments or in numerical analysis.

I. INTRODUCTION

Persistence and first-passage properties in stochastic systems are widely studied in physics, chemistry, biology, finance, engineering [2]. The question is to predict for how long or how far a certain property remains unchanged, and to determine the probability that such property changes at a certain time $t$ or at a certain position $x$.

In particular, stochastic interfaces are an interesting case displaying both non-trivial temporal and spatial persistence properties [3]. They model, at a coarse grained level, a large variety of extended non-equilibrium systems, from surface growth by molecular beam epitaxy [4], driven domain walls in ferromagnetic [5, 6] or ferroelectrical materials [7], cracks [8, 9], growing droplets of turbulent phase in nematic liquid crystals [10, 11], to biological non-equilibrium processes such as bacterial colonies [12] or tumor growth [13, 14]. Both the stationary and the aging dynamics of these interfaces are experimentally relevant. Understanding the universal persistence properties in mathematically tractable models of rough interfaces allows a general and quantitative statistical characterization which goes beyond the standard dynamic scaling analysis.

In this paper, we study the transient and steady-state spatial persistence properties of fluctuating one-dimensional elastic interfaces described by a univalued scalar displacement field $u_x(t)$ at position $x$ and time $t$. We focus on Gaussian interfaces controlled by the linear Langevin equation

$$\partial_t u_x(t) = -(-\partial_x^2)^{\zeta/2} u_x(t) + \eta(x,t), \quad (1)$$

where $\eta(x,t)$ is the standard non-conserving Gaussian noise with zero mean and variance $\langle \eta(x,t)\eta(x',t') \rangle = 2T\delta(x-x')\delta(t-t')$, with $T$ the temperature. A generalized harmonic elasticity is conveniently implemented by using a Riesz-Feller fractional Laplacian of order $z$ [15]. The order of the Laplacian is the dynamical exponent $z = d + \zeta$ of the interface, where $d$ is the spatial dimension and $\zeta$ the roughness exponent associated. At zero temperature, Eq. (1) reduces to the well known fractional diffusion equation, $\partial_t u_x(t) = -(-\partial_x^2)^{\zeta/2} u_x(t)$ [16]. In presence of noise and for general $\zeta$, Eq. (1) is a convenient linear but spatially non-local stochastic model that can describe the critical relaxation of an interface towards a self-affine geometry. This simple model allows us to study in an approximate way the geometry of (not necessarily linear nor Gaussian) interfaces in different experimentally relevant universality classes. For one-dimensional interfaces and $z = 2$, Eq. (1) reduces to the well known Edwards-Wilkinson (EW) equation describing an elastic string with short-range elasticity [17]. The fractional Laplacian with $z = 1$, models the long-

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range elasticity of contact lines in a liquid meniscus [18], cracks fronts [19] or the elastic interactions of magnetic domain walls involved in the Barkhausen effect [20]. The case \( z = 4 \) corresponds effectively to restoring elastic forces that depend on the interface curvature [21], useful to model surface growth by molecular beam epitaxy in the presence of surface diffusion [4, 22, 23]. The extreme case \( z = 0 \) represents independent Ornstein–Uhlenbeck processes at each position \( x \). Our study comprises the continuous range of values from \( z = 0 \) to \( z = 4 \), covering macroscopically flat to super-rough interfaces. We consider both the steady-state and the transient regimes of Eq. (1), starting from a flat initial condition.

A central quantity to characterize the spatial persistence of interfaces generated by Eq. (1) is the probability \( Q(x_0, x_0 + x) \) that the displacement field \( u_x \) does not return to its value \( u_{x_0} \) over the spatial interval \([x_0, x + x_0]\) along a given direction, at a fixed time \( t \). This property, that has its full analog in the temporal persistence of the interface at a fixed point \( x \), is particularly interesting in the long-time limit where the stochastic interface develops long-range correlations. It is then expected that \( Q(x_0, x_0 + x) \sim |x|^{-\theta} \) at large enough \( x \), with a non-trivial, and probably universal, persistence exponent \( \theta \). Two independent spatial persistence exponents can be found: \( \theta = \theta_{\text{FIC}} \) if \( x_0 \) is initially sampled from the subset of points where \( \partial_n u_x \) is finite for all \( n \in \mathbb{N} \), and \( \theta = \theta_{\text{SS}} \) if \( x_0 \) is sampled uniformly as studied in [3]. Majumdar and Bray [24] showed that \( \theta_{\text{SS}} = 1 - \zeta < 1 \). Moreover, they showed that the stationary spatial persistence properties of Eq. (1) can be mapped to the temporal persistence properties of the generalized random-walk process \( d^n x/dt^n = \eta(t) \) by choosing \( n = (z - d + 1)/2 \), with \( d \) the dimension of the elastic manifold. Exploiting this mapping, the authors found that \( \theta_{\text{FIC}} = \theta(n) \), with \( \theta(n) \) the temporal persistence exponent of the random-walk process. Thus, the normal Brownian motion for \( n = 1 \) corresponds to the one-dimensional Edwards-Wilkinson equation, while the so-called random-acceleration process for \( n = 2 \) corresponds to the Mullins-Herring equation [21]. These two cases are special because they are Markovian, and their exponents, \( \theta(1) = 1/2 \) and \( \theta(2) = 1/4 \), can be exactly computed. For other values of \( n \) the equation of motion has memory and to estimate \( \theta(n) \) we need to rely on approximated methods, such as the independent interval approximation (IIA) [25].

Although exact results are known for infinite continuous interfaces, as described above, it is far from trivial to apply them to finite discrete interfaces. While the former is relevant for theoretical purposes, the latter can be useful for applications to interface imaging experiments. In such finite interfaces, the boundary conditions play a fundamental role as it will be soon evident. In systems with long-range elastic interactions, the boundary conditions have to be properly defined, particularly regarding the fractional Laplacian operator in Eq. (1) [15]. Even in the simplest case of periodic boundary conditions (where the steady-states are translational invariant and the Laplacian operator reduces to \(-|q|^\zeta \) in Fourier space), finite-size effects are important [26, 27]. One of the main issues in the computation of persistence properties in finite-size periodic fluctuating interfaces is that the intervals between successive zero crossings are not statistically independent. For infinite interfaces or temporal signals it is known that the zero crossings of a fractional Brownian motion cannot be accurately described by a renewal process, except for \( \zeta = 1/2 \) which maps to normal Markovian Brownian motion [28]. For the \( \zeta = 1/2 \) Edwards-Wilkinson finite interface however, the intervals generated by the crossing zeros of the interface with its center of mass are no longer independent. [29] Analytical calculations for the survival probability of the EW interface have indeed shown the importance of the zero-area constraint in finite interfaces [30]. More recently, we have shown that the same model displays subtle correlations effects between intervals and long-range correlations between increments [29]. Thus, finite-size effects are expected to become even more important for fractional dynamics, specially for large values of \( \zeta \) where excursions get even more constrained by the zero-area condition. Moreover, discreteness effects due to resolution-limited sampling need to be considered, since some continuous approaches may fail [3]. Such effects have been investigated for stationary Gaussian Markov processes [30, 31] and also for some non-Markovian smooth processes [32]. A practical analysis of persistence with discrete sampling is discussed for instance in Ref. [33].

In this paper, we address some finite-size and discretization effects by analyzing interfaces described by a discretized version of Eq. (1). We analyze the statistics of crossings of an interface relative to its center of mass in interfaces of size \( L \) subject to periodic boundary conditions. Such crossing points will be called zeros of the interface, for short. We will be interested in the density of zeros, and in the intervals \( \ell \) that separate two consecutive zeros, both in the steady-state and in the non-stationary relaxation from a flat initial condition. Such an initial condition and the use of periodic boundary conditions ensure translational invariant profiles. The distribution of intervals can thus be written as \( P(\ell; t, L) \), in general. Such distribution can be related to the persistence distribution \( Q(\ell) \) (here defined as the probability that two crossings are separated by a distance larger than \( \ell \)) by \( P(\ell) = Q(\ell) - Q(\ell + 1) \). Hence, \( P(\ell) \) corresponds to the first-passage distribution. Varying \( \zeta \) in Eq. (1) from \( \zeta = -1/2 \) to \( \zeta = 3/2 \) allows us to describe macroscopically flat to super-rough interfaces and observe the relative relevance of discretization and finite effects. Within the range of values taken by \( \zeta \), three regimes can be identified. Such regimes are characterized in terms of the persistence properties, and by their relation to other observables such as the width of the interface. Hence, this work generalizes the study of Ref. [29]. In particular, we find that for \( \zeta < 1 \) many of the exact results obtained for generalized random walks can be applied to
with \( \eta \) the interface width. In Section V, we summarize our results and explore the non-stationary behavior of the two cumulants as a function of the roughness exponent \( \zeta \) and the size of the interface \( L \). We compare the mean value of the interval width with the width of the interface, which can be analytically computed, for the three regimes identified. We also study the distribution and first moments of the total number of zeros in the interface as a function of \( \zeta \) and \( L \) and relate them with the results obtained for individual intervals. In Section IV, we discuss the non-stationary dynamics by analyzing the scaling of the density of zeros as a function of time and system size \( L \) for the three regimes of roughness. Additionally, we explore the non-stationary behavior of the interface width. In Section V, we summarize our results and discuss their relevance for experiments. In the Appendices, we discuss some effective models and detail the calculations.

II. MODEL AND METHODS

In order to solve the fractional dynamics described by Eq. (1) we consider one-dimensional interfaces of size \( L \) described by the continuous height field \( u_x(t) \). The interface is discretized along the spatial direction, such that \( x = 0, 1, ..., L-1 \). Periodic boundary conditions imposing \( u_k(t) \equiv u_0(t) \) are considered. Each \( u_x(t) \) can be thought as the displacement of a particle coupled to other particles \( u_{x'}(t) \) through the fractional Laplacian. The height of the interface is measured relatively to the center of mass of this particle system so that \( \sum_{x=0}^{L-1} u_x(t) = 0 \), which fixes zero the total area under the interface.

In Fourier space, the discretized dynamics of Eq. (1) is

\[
\partial_t u_q(t) = -|q|^z u_q(t) + \eta_q(t),
\]

where \( u_q(t) = \int dx e^{-iqx} u_x(t) / \sqrt{L} \), and \( q = 2\pi k/L \) with \( k = 1, ..., L-1 \). The Fourier-transformed noise \( \eta_q(t) \) is Gaussian with \( \langle \eta_q(t) \rangle = 0 \) and \( \langle \eta_q(t) \eta_q(t') \rangle = 2T \delta_{qk} \delta(t-t') \). The zero area constraint implies that \( u_{q=0}(t) = 0 \) for all times.

From Eq. (2) we can compute analytically some noise averaged quantities. Starting from a flat configuration \( u_q(t = 0) = 0 \) for all \( q \), the averaged stationary state of the structure factor is

\[
S_q(t) = \langle |u_q(t)|^2 \rangle = T q^{-z}(1 - e^{-2|q|^z t}).
\]

Equation (3) shows that the system relaxes to equilibrium in a typical time \( L^z \), with dynamical exponent \( z \), towards a self-affine geometry with \( S_q = T q^{-(1+2\zeta)} \). In this model, the roughness exponent is thus related to the dynamical exponent by

\[
\zeta = (z - 1)/2.
\]

For general self-affine interfaces, such relation does not hold. However, if a generic dynamic scaling is satisfied, we expect a more general form \( S_q(t) = \langle |u_q(t)|^2 \rangle \sim q^{-(1+2\zeta)}(1 - e^{-2|q|^z t}) \) for small enough \( q \) and long enough times. From such expression, we can define the dynamical length \( L_{\text{dyn}}(t) \sim t^{1/z} \) such that length-scales smaller that \( L_{\text{dyn}}(t) \) get equilibrated at time \( t \), while larger length-scales still keep memory of the initial condition. Likewise, the structure factor \( S_q(t) \) appears in the expression of the width \( w^2(t) \equiv L^{-1} \sum_x |u_x^2(t)| = L^{-1} \sum_{q \neq 0} S_q(t) \) of the interface. A precise expression for \( w^2(t) \) can be obtained from

\[
w^2(t) \approx \frac{T}{\pi} \int_{2\pi/L} dq \left|q\right|^{-z} \left[1 \operatorname{exp}(-2|q|^z t)\right].
\]

From this expression, it is easy to show that \( w^2(t) \sim 2 T t \) for very short times. At larger times and \( \zeta > 0 \), we get \( w^2(t) \sim L_{\text{dyn}}(t)^{2\zeta} \) for intermediate times, and \( w^2 = w^2(t \rightarrow \infty) \sim L^{2\zeta} \) in the steady state limit. See the Appendix VIII D for details.

Unfortunately, none of the above quantities give us access to the statistical properties of the zeros of \( u_x(t) \). Indeed, by writing \( u_q(t) = |u_q(t)| e^{-i\phi_q(t)} \), we notice that the zeros are particularly sensitive to the relative phases \( \phi_q(t) \) of the modes (see Appendix VIII B for an illustrative example). Therefore, the statistical properties of zeros, even for the simple linear model of Eq. (1), are highly non-trivial.

In order to study the zeros of \( u_x(t) \) as a function of time we will first solve iteratively the dynamics in Fourier space with a time-discrete version of Eq. (2),

\[
u_q(t + \Delta t) = \frac{1 - \frac{\Delta t}{2} \mathcal{L}_q}{1 + \frac{\Delta t}{2} \mathcal{L}_q} \nu_q(t) + \sqrt{T \Delta t \mathcal{L}_q} \eta_q(t)
\]

with \( u_q(t) = \sum_k e^{-iqx} u_x(t) / \sqrt{L} \) and \( q = 2\pi k/L \). \( \mathcal{L}_q \) is the exact Laplacian in Fourier space given by \( \mathcal{L}_q = \frac{(-2\pi)^2}{L^2} \delta(k) \). We denote by \( \Delta t \) the time step. In this paper, we only consider the flat initial condition \( u_q(t = 0) = 0 \). The choice of the Stratonovich discretization [34] in Eq. (6) is the most appropriate representation, as discussed in a previous work [29]. In this paper, a general condition on the time-discretization \( \Delta t \) was derived, as a generalization to the well-known Von Neumann stability criterion [35]. The discrete noise is generated by sampling a time sequence of \( L \) uncorrelated Gaussian random numbers. From \( u_q(t) \), we can get \( u_q(t) \) to obtain the zeros of the interface, and perform a statistical analysis by sampling many noise histories. The
whole scheme just described can be implemented very efficiently for large interfaces using graphics processing units. To do so we exploit the parallelism of the dynamical evolution in Fourier space and use a parallel random number generator to generate \( u_q(t) \). In order to get \( u_x(t) \), we use parallel fast Fourier (anti)transforms. The detection of zeros in \( u_x(t) \) can also be implemented efficiently using parallel search algorithms.

To study the stationary state we optimize the scheme described above by directly sampling independent configurations from the equilibrium Boltzmann distribution \( P[u_q] \propto \exp[-\frac{1}{2} \sum_k |q_k|^2 |u_q|^2] \). This is achieved by generating the complex modes amplitudes

\[
\Re(u_q) \overset{d}{=} \Im(u_q) = \sqrt{\frac{T}{2q^2}} \eta_q
\]

where \( \overset{d}{=} \) indicates “equal in distribution”, which verifies \( S_q = \langle |u_q|^2 \rangle = Tq^{-2} \) as desired in the steady-state. Consequently, the steady state can be then compared with the long-time limit of the non-stationary relaxation.

The position of a zero of the discretized interface is given by the immediate integer to the left of the crossing point at which the interface height changes its sign. This definition was shown [29] to describe correctly the first-passage distribution of the interface in the case \( \zeta = 1/2 \). In the steady-state, we will be interested in the distribution \( P(\ell) \) of the length \( \ell \) of the intervals between consecutive zeros, and also in the total number of zeros \( n \) and its distribution \( P(n) \). We will compare the first moments of these distributions with the mean steady-state width

\[
w_x \equiv \lim_{t \to \infty} w(t)
\]

where

\[
w(t) = \sqrt{\sum_x \langle u_x(t)^2 \rangle / L}.
\]

In the non-stationary state we will focus in the mean density of zeros

\[
\langle \rho(t) \rangle = \langle n(t) \rangle / L,
\]

as a function of time and compare it with the non-stationary width of the interface \( w(t) \).

III. STATIONARY STATE

We devote this section to the study of the steady-state limit. In Fig. 1 we show typical configurations sampled according to Eq. (7) for some values of \( \zeta \) in regimes I (\( \zeta < 0 \)), regime II (\( 0 < \zeta < 1 \)) and regime III (\( \zeta > 1 \)). The center of mass of the interfaces is fixed to zero in all cases. We can observe that large values of \( \zeta \) produce large excursions as the amplitude of the Fourier modes decays as \( \sim 1/q^{1+2\zeta} \sim L^{1+2\zeta} \). For negative \( \zeta \), all the modes have a non-divergent amplitudes in the thermodynamic limit and consequently excursions are typically small. As we already mentioned, boundary conditions and finite-size effects may play an important role constraining long excursions through the zero area condition.
A. Interval distributions

We first analyze the intervals $\ell_i$ separating the $n$ consecutive zeros of a configuration, as shown in Fig. 1. In general we observe that for $\zeta < 0$ the number $n$ of zeros is large and intervals are small compared with the interface size $L$. On the contrary, for large positive $\zeta$ the number of zeros is small as excursions are large. In this regime several intervals are of order $L$. Interestingly, even for large $\zeta$ we can still observe small intervals coexisting with very large ones.

In order to quantify interval fluctuations we compute the probability distribution as

$$P(\ell) = \left(\sum_{i=1}^{n} \delta_{\ell, \ell_i}\right).$$

(11)

The random variable $\ell$ is thus “local” and contributes $n$ times to $P(\ell)$ in a single configuration, as opposed to the random variables $n$, $|u_q|^2$ or $\sum u_x^2/L$ which are global random variables of each configuration. In [29], we studied in detail the one dimensional case with $\zeta = 1/2$ corresponding to the one-dimensional Edwards-Wilkinson equation. We showed that a truncated form of the Sparre-Andersen theorem [36], which remains valid for describing the interval distribution, is found to be $P(\ell) \sim \ell^{-3/2}$ below a size dependent cut-off. In spite of the cut-off, the power-law exponent can be related to the persistence exponent $\theta = 1/2$ of (infinite-size) Brownian motion as $3/2 = 1 + \theta$. In this paper we will extend such study to the range $\zeta \in [-1/2, 3/2]$.

The simplest extreme case is $\zeta = -1/2$, when Eq. (2) reduces, for the discrete interface, to $L$ independent Ornstein-Uhlenbeck processes [1]. In real space, the zero area condition $\sum_x u_x = 0$ implies that particles have a mean-field effective interaction fixing the center of mass. However, for a large system they can still be considered as $L$ independent Ornstein-Uhlenbeck processes as the center of mass vanishes as $1/\sqrt{L}$ when $z = 0$. Therefore, the steady-state probability for $u_x$ to be above or below zero at any point in space is $1/2$, independently of the height of the interface at any other position. Consequently, the probability of having an interval of length $\ell$ is

$$P(\ell) = (1/2)^\ell = \exp(-\ell \log(2)),$$

(12)

where we define a characteristic length $\ell_c(\zeta = -1/2) = 1/\log 2$. Fig. 2 confirms this exact exponential decay. In the figure we also show that for all $-1/2 \leq \zeta < 0$ we still find an exponential decay at large enough $\ell$, with $\ell_c(\zeta)$ increasing with increasing $\zeta$. The exponential decay can be associated with the existence of a finite correlation length and the growth of $\ell_c(\zeta)$ can be attributed to the increase of correlations with increasing $\zeta$.

Interestingly, as $\zeta = 0$ is approached, a power-law behavior emerges in the small $\ell$ regime before the crossover to the exponential decay. Further, as we increase $\zeta$, one observes that $\ell_c(\zeta \approx 0) \sim O(L)$ and the cut-off of the distribution localizes at $\sim L/2$. Such cut-off is indeed expected in the limit of very large $\zeta$ where the first modes dominate the fluctuations of the interface (see Appendix VIII B for an illustrative example). As shown in Fig. 3, for positive values of $\zeta$ below the finite-size cut-off, the distribution $P(\ell)$ is well described by $P(\ell) \sim \ell^{-\gamma}$. In this regime, the exponent $\gamma$ is expected to be related to the spatial persistence exponent $\theta$ as $\gamma = \theta + 1$. For $0 < \zeta < 1$ we find $\gamma \approx 2 - \zeta$, in good agreement with the prediction $\theta = 1 - \zeta$ [24], made for infinite interfaces. For $\zeta > 1$, we find instead a crossover towards an unexpected dependence $\gamma \approx 3 - 2\zeta$ (see the inset of Fig. 3), which does not match the prediction $\theta = 0$ for $\zeta > 1$. We argue that this discrepancy is ultimately due to the zero area constraint that becomes particularly relevant for finite super-rough interfaces. In particular, as we show in Section III B, the number of zeros is extensive for $\zeta < 0$, subextensive for $0 < \zeta < 1$, and intensive for $\zeta > 1$. It is worth stressing, however, that the relation $\gamma \approx 3 - 2\zeta$ is system-size independent whenever the system is finite, i.e. no matter how large the system is, the zero-area constraint will introduce strong correlations between the intensive number of intervals in the super-rough regime [43]. This observation does not contradict the prediction $\theta = 0$ [24] which is obtained for strictly infinite interfaces.
It is also worth mentioning that for all $\zeta > 0$, we observe correlations between intervals (see Appendix VIII C). These correlations were also present in the particular case $\zeta = 1/2$ studied in [29], where successive increments were also shown to be long-range correlated in spite of the local character of the regular Laplacian. These correlations are due to the periodic boundary conditions, since the sum of all the increments that generate the interface add to zero. This constraint is reflected in the correlator of the noise whose off-diagonal elements are all equal and positive in the case $\zeta = 1/2$ [29]. Yet the correlator of the increments can be computed for any roughness coefficient $\zeta$, it is beyond the goal of the present article to discuss its exact shape. Regarding the correlation of intervals, we believe that they are strongly related to the zero-area constraint imposed by both the boundary conditions and the fixed center of mass along which intervals are produced (See Appendix VIII C).

Surprisingly, for the extreme case $\zeta = 3/2$ we observe that the distribution of intervals is flat up to a cut-off (see Fig. 3). By looking at the steady-state configurations, one realizes that although a typical configuration has no more than a few zeros, small intervals are rare but still present and the shape of $P(\ell)$ shows that they are equally likely. In Appendix VIII B, we investigate this behavior in detail by gradually increasing the number of Fourier harmonics in a random Gaussian signal. In particular, for $\zeta = 3/2$ we find that the suppression of short wavelength modes induces a linear behavior $P(\ell) \sim \ell$ for intervals smaller than the minimum cut-off wavelength. Next, a saturation to a flat distribution $P(\ell) \sim \ell^0/L$ for larger intervals is observed, before reaching a “hump” centered around $\ell = L/2$ which contains the most probable intervals. In Fig. 3, we see that in general such a hump smoothly develops for $\zeta > 0$ and becomes more pronounced as we increase $\zeta$. The presence of the hump is a sign of the importance of large intervals of length $\ell \sim O(L)$. This fact is understood by comparing the relative typical amplitude of the Fourier modes. If we compare the typical amplitude of the $n_1$ and $n_2 > n_1$ harmonic we have indeed $S_{n_1} = 2\pi n_1/L/S_{n_2} = 2\pi n_2/L = (n_2/n_1)^{1+2\zeta}$ which becomes large for large $\zeta$. In particular, for the fundamental mode $n_1 = 1$ and the first harmonic we obtain for $\zeta = 3/2$ that $S_{1}/S_{2} = 16$. While the fundamental mode has trivially two zeros and $P(\ell) \sim \delta(\ell - L/2)$, for a Gaussian random signal that combines the first two modes we observe that the hump is broadened but remains peaked around $L/2$ (see discussion in Appendix VIII B). While we find that the hump is already visible for $\zeta \gtrsim 1/3$, the hump dominates the interval statistics for $\zeta > 1$, as explained below.

In Fig. 4, we show the first two cumulants $\langle \ell \rangle$ and $\sigma_\ell = \sqrt{\langle \ell^2 \rangle - \langle \ell \rangle^2}$ of the distribution $P(\ell)$ in the whole interval of $\zeta$ analyzed. The study of the cumulants as a function of $\zeta$ allows us to clearly identify three regimes: For the values of $\zeta \in [-1,2/0)$, the mean value $\langle \ell \rangle$ and the standard deviation $\sigma_\ell = \sqrt{\langle \ell^2 \rangle - \langle \ell \rangle^2}$ do not depend on $L$. This regime is identified in the following as Regime I. For $\langle \ell \rangle$ we expect to have $\langle \ell \rangle \approx L\zeta$ which is related to the decay rate in the exponential distribution shown in Fig. 2. For $\zeta \in (0,1)$, $P(\ell)$ presents the scale-invariant regime $P(\ell) \approx \ell^{-\gamma} = \ell^{-(2-\zeta)}$, consistent with the persistence exponent $\theta = 1 - \zeta$ of the infinite interface. As shown in the top inset of Fig. 4(a) in this regime we find $\langle \ell \rangle \approx L^\zeta$. This intermediate regime will be identified as Regime II. Finally, for the regime corresponding to $\zeta \in (1,3/2)$, small intervals become rare and the mean value is dominated by the large intervals of length of order $\sim L/2$. As shown in the bottom inset of Fig. 4(a) we find $\langle \ell \rangle \sim L$ (with only a weak dependence on $\zeta$ near the crossover at $\zeta = 1$) and $\sigma_\ell^2 \sim L^2$. This regime will be referred to as Regime III, or super-rough regime. The behavior of the moments observed numerically can be obtained by focusing on the decay behavior of $P(\ell)$ simply by introducing an infrared and an ultraviolet cutoffs, $\ell_0 \sim L$ and $\ell_0 \sim 1$, respectively. While for the regime I, $\langle \ell \rangle$ is $L$ independent, for the regime II and III, we obtain

$$\langle \ell \rangle \approx \int_{\ell_0}^{L} \ell^{-\gamma+1} d\ell = \frac{(1-\gamma)}{2-\gamma} L_0^{-\gamma-1} \ell_0^{2-\gamma} L_0^{-\gamma-1} \ell_0^{1-\gamma}. \quad (13)$$

Thus, in the large size limit we find $\langle \ell \rangle \sim O(L^\zeta)$ for $0 < \zeta < 1$, and $\langle \ell \rangle \sim O(L)$ for $\zeta > 1$. In consequence, the crossover from regime II to III at $\zeta = 1$ represents a transition from a $\zeta$-dependent $\langle \ell \rangle$ to a $\zeta$-independent
behavior. Similar observations can be performed for \( \sigma_\ell \) as shown in Fig. 4(b) in the regime I and III, while the scaling of \( \sigma_\ell \) is non-trivial in the regime II due to behavior of \( \langle \ell^2 \rangle \).

It is interesting to compare the behavior of \( \langle \ell \rangle \) with the stationary width of the interface \( w_s \) defined in Eq. (8). From Eq. (5) we get, for \( \zeta \neq 0 \)

\[
w_s^2 \approx \frac{T}{2\pi} \left[ \left( \frac{L}{2\pi} \right)^{2\zeta} - \pi^{-2\zeta} \right],
\]

where we used \( z = 1+2\zeta \). This analytical expression is in perfect agreement with the numerical results, as shown in Fig. 5. The case \( \zeta = 0 \) is marginal,

\[
w_s^2 \approx \frac{T}{\pi} \log(L/2)
\]  

FIG. 4: (a) Mean value of the interval \( \langle \ell \rangle \) as a function of \( \zeta \). In general we identify three regimes for \( \zeta \) that scale differently with the size of the system \( L \). Each regime is depicted by roman numerals. For Regime I, the mean value \( \langle \ell \rangle \) is independent of the size of the system. The insets show the collapse of all the values \( \langle \ell \rangle \) for the different system sizes for \( \zeta > 0 \): Regime II, \( \zeta \in (0,1) \), where \( \langle \ell \rangle \sim L^{5} \). The values depicted in the ordinates correspond to the proportionality factor. Regime III, \( \zeta > 1 \), where \( \langle \ell \rangle \) reaches the size of the system and scales as \( \sim L \) (the placing of the roman numerals coincide with the regime they represent in the main figure). The scaling in regime III is understood by the peak displayed by the distribution \( P(\ell) \) around \( L/2 \), where larger intervals become more probable. (b) Standard deviation \( \sigma_\ell = \sqrt{\langle \ell^2 \rangle - \langle \ell \rangle^2} \) computed directly from the numerical distributions \( P(\ell) \) as a function of the roughness exponent \( \zeta \). The inset with the numeral II shows a rescaling of all the values for the standard deviation in the interval \( \zeta \in [0,1] \), illustrating that a naive scaling \( \sigma_\ell \sim L^5 \) does not hold except for \( \zeta = 1 \). The inset with the numeral III corresponds to the regime for \( \zeta > 1 \) where the scaling is \( \sigma_\ell \sim L \). For \( \zeta < 0 \) both moments are independent of the system size \( L \).

From Eq. (14), we can obtain large-\( L \) expressions for each regime of \( \zeta \) as follows. For the regime I, \( \zeta < 0 \), the stationary width \( w_s^2 \) is dominated exclusively by the ultraviolet cut-off:

\[
w_s^2 \approx \frac{T}{2\pi^{1+2|\zeta|}}.
\]

This independence in \( L \) for \( \zeta < 0 \) (regime I) can be appreciated in Fig. 5 when comparing three different sizes. If \( \zeta = -1/2 \), one has \( w_s^2 = T \) as expected for an Ornstein–Uhlenbeck process, or by the energy equipartition theorem.

FIG. 5: Stationary width \( w_s = w(t \to \infty) \) as a function of the roughness coefficient \( \zeta \) for \( L_1 = 16384, L_2 = 65536 \) and \( L_3 = 131072 \). The solid lines represent the long-time behavior of the width given by the Eq. (14). For \( \zeta < 0 \), i.e. regime I, the width \( w_s \) is independent of the system size \( L \) and is dominated by the high-frequency modes. The definition of the roughness exponent \( \zeta \) comes from the dependence of the width on the system size at the saturation time \( w_\text{s} \sim L^5 \) for \( \zeta > 0 \). The width in this case is dominated by the low-frequency modes. The inset shows the collapse of all the curves for different system sizes \( L \) for regimes II and III. In these regimes, the width scales as \( \langle w_s \rangle \sim L^5 \), as shown in Eq. (17). The solid line corresponds to the prefactor \( \frac{w_s^2}{L^5} \approx \frac{T}{(2\pi)^{1+2|\zeta|}} \) of Eq. (17).
For the regimes II and III, the stationary width is dominated by the infrared cut-off

\[ w_s^2 \approx \frac{T}{(2\pi)^{1+2\zeta}} L^{2\zeta} \]  

(17)

as seen from the numerical results in the inset of Fig. 5, which also shows the analytical prefactor. Let us now compare \( \langle \ell \rangle \) and \( \langle w_s \rangle \), shown in Fig. 4 and 5. We see that \( \langle \ell \rangle \) and \( w_s \) follow the same scaling with \( L \) in regime I and II. More remarkably, the scaling prefactor, which depends on \( \zeta \) is also very close. The average interval, measuring fluctuations in the longitudinal direction, is thus controlled by the width of the interface for \(-1/2 < \zeta < 1\) (regimes I and II), which measures fluctuations in the transverse direction. However, in regime III this relation is broken as \( \langle \ell \rangle \) is constrained by the size of the system while \( w_s \) continues to grow as \( L^{\zeta} \). In Fig. 6 we show that they can be indeed approximately considered to be proportional for all the values \( \zeta < 1 \), as \( \langle \ell \rangle \approx 10 w_s \), neglecting a small \( \zeta \) dependent correction of order \( O(1) \). This connection between a quantity that measures fluctuations in the transverse direction and one that measures fluctuations on the longitudinal direction is interesting, particularly because \( w_s \) can be computed analytically as discussed in the section VIII D of the Appendix.

B. Fluctuations in the total number of zeros

The periodic boundary conditions and the zero-area condition fixing the center of mass position impose a non-trivial constraint on the Fourier modes complex amplitudes of Eq. (7). General considerations can be made about the number of zeros in truncated Fourier series. In particular, the number of zeros is always even and there is a maximum of \( 2N \) zeros (if \( q_{cut} = 2\pi N/L \) is the shortest wavelength in the series), and a minimum of \( 2 \) zeros if the zero-area constraint is enforced (see Appendix VIII B). An illustrative example is the case of a random signal composed by only two modes, the fundamental and the first harmonic, discussed in details in Appendix VIII B. While the fundamental mode alone has exactly two zeros, mixing it with the first harmonic can produce interfaces with four zeros. Under certain conditions, we can compute the probability to observe either two or four zeros, as shown in Appendix VIII B. The task of estimating the probabilities of the allowed number of zeros by mixing more modes however becomes analytically intractable. This fact motivates the numerical study of the distribution of the number of zeros in the steady-state.

Figure 7 shows the distribution \( P(n) \) of the number of zeros for different roughness exponents \( \zeta \). In the regime I, corresponding to \( \zeta < 0 \), we observe a narrow distribution with a well defined mean value. As we gradually increase \( \zeta \), we observe that the center of the distribution shifts towards the left, while the distributions develops a left tail which behaves approximately as \( n^2(1-\zeta)/\zeta \) for values of \( \zeta \) around 1/2, as shown by the straight lines in Fig. 7. Further, for larger \( \zeta \) the left tail reaches the minimal value \( n = 2 \), whose probability becomes larger, indicating the dominance of the fundamental mode in the super-rough phase.

In order to shed light on the behavior of the average number of zeros \( \langle \rho \rangle \), we now compare its value to the average size \( \langle \ell \rangle \) of the intervals. In Fig. 8(a) we show that \( \langle \rho \rangle \) displays the same properties as \( \langle \ell \rangle^{-1} \) in the three regimes, not only the scaling with \( L \), but also in the \( \zeta \)-dependent scaling prefactor, as can be appreciated by comparing with the insets of Fig. 4(a). If a generic scaling \( \langle \ell \rangle \approx \langle \rho \rangle^{-1} \equiv L/(n) \) is reasonable, there is no reason \textit{a priori} for it to hold exactly. Indeed, for instance, the number \( n \) of zeros is a single random variable for each configuration, while there are precisely \( n \) intervals for that configuration contributing to \( \langle \ell \rangle \) (see definition of \( P(\ell) \) in Eq. (11)). Remarkably, we find however that the behavior of \( \langle \rho \rangle = \langle n \rangle/L \) and of \( \langle \ell \rangle^{-1} \) are equal for
for $\zeta < 0$ the interfaces stay close to their center of mass since the amplitude of the different modes that describe the interface differ slightly from each other. In this regime I, we find that $n$ is an extensive observable, i.e. the number of zeros behaves with the system size as $\langle n \rangle \sim O(L)$. This can be appreciated in the size independence displayed by $\langle \rho \rangle = \langle n \rangle / L$ in Fig. 8(a). As $\zeta$ increases beyond $\zeta = 0$ in regime II, larger intervals appear and configurations with fewer number of zeros are more likely to occur. We find in this regime a subextensive number of zeros $\langle n \rangle \sim O(L^{\zeta})$, as can be appreciated in the scaling collapse $\langle \rho \rangle L^{\zeta}$ shown in the left inset of Fig. 8(a). The number $n$ of zeros becomes independent of the system size $L$ at $\zeta = 1$, which means that the density of zeros goes to zero in the limit $L \to \infty$, or that the mean number of zeros becomes an intensive quantity $\langle n \rangle \sim O(1)$ in regime III.

FIG. 8: First two cumulants for the density of zeros $\rho = n/L$, with $n$ the number of zeros, in systems of size $L_1 = 8192$, $L_2 = 16384$ and $L_3 = 32768$. (a) Stationary mean density $\langle \rho \rangle = \langle n \rangle / L$ as a function of $\zeta$ for $\zeta \in [-1/2, 3/2]$. For $\zeta < 0$, the number of zeros $\langle n \rangle$ depends linearly on $L$. Hence, the mean density $\langle \rho \rangle$ is independent of $L$. For $\zeta \in (0, 1)$, the mean density $\langle \rho \rangle$ depends on the roughness coefficient as $\langle \rho \rangle \sim L^{-\zeta}$. For $\zeta > 1$, the mean number of zeros $\langle n \rangle$ becomes independent of $L$ since typical configurations, dominated by the first two non-trivial modes, have two or four zeros, independently of the system size. Thus, the density behaves as $\langle \rho \rangle \sim L^{-1}$. (b) Standard deviation $\sigma_\rho = \sqrt{\langle \rho^2 \rangle - \langle \rho \rangle^2}$ for the density of zeros. In regimes II and III, the scaling for the standard deviation $\sigma_\rho$ corresponds to the one observed for $\langle \rho \rangle$, i.e. $\sigma_\rho \sim L^{-\zeta}$ and $\sigma_\rho \sim L^{-1}$, respectively. The standard deviation $\sigma_\rho$ presents a maximum at around $\zeta = 0.1$. Interestingly, in the regime I a scaling $\sigma_\rho \sim L^\zeta$ is found, which means that in the infinite-size limit the distribution $P(\rho)$ resembles a Dirac delta centered in $\langle \rho \rangle$.

FIG. 9: Comparison between $\langle \ell \rangle$ (large empty markers) and $\langle \rho \rangle^{-1}$ (small solid markers) as a function of roughness exponent $\zeta$ and system size $L$.

Figure 8(b) shows the standard deviation $\sigma_\rho = \sqrt{\langle \rho^2 \rangle - \langle \rho \rangle^2}$, which displays a non-monotone behavior as a function of $\zeta$. As for the standard deviation of the intervals, $\sigma_\rho$ is controlled by the second moment $\langle \rho^2 \rangle$, whose scaling with the system size $L$ is non-trivial. Nonetheless, for the scaling $L^{-\zeta} \sigma_\rho$ we observe a perfect collapse for different system sizes.

IV. NON-STATIONARY STATE

In this section we consider the non-stationary relaxation of interfaces with different $\zeta$ starting from a flat initial condition. This case is experimentally relevant since the equilibration time for an interface described by the critical dynamics of Eq. (1) grows as $L^z$, with $z$ the dynamic exponent (which coincides with the Riesz-Feller order of the fractional Laplacian in our model). Aging properties are indeed experimentally observable in many systems and non-stationary persistence properties can be analyzed.
We are interested in particular in the non-stationary density of zeros $\langle \rho(t,L) \rangle$, and in its comparison with the non-stationary width $w(t,L)$. This comparison is directly motivated by the relation found in the steady-state, where (the inverse of) $\langle \rho \rangle$ and $w$ display the same scaling for regimes I and II, relating a “longitudinal” to a “transversal” property of the interface (see Fig. 6). As the initial condition is a flat interface and the very short time dynamics is diffusive, one has $w^2(t) \approx 2Lt$ (see Appendix VIII D) and, at initial times, we expect a large and extensive number of zeros, i.e. $n \sim L$. We focus in the temporal decay of such excess of initial zeros by monitoring its density $\langle \rho(t,L) \rangle$.

In Figure 10 we show one example of the density of zeros $\langle \rho(t,L) \rangle$ as a function of $t$ for different system sizes $L$ in each regime considered (from the bottom to the top figures they correspond to regimes I, II and III, respectively). In all cases, we observe an initial excess of zeros that relaxes towards its stationary value.

For $\zeta < 0$, i.e. in the regime I, the steady-state equilibration time is very short and the stationary state is approached via a size-independent exponential convergence, shown in Fig. 10. In this regime the equilibration time does not scale with the system size $L$ as expected from dynamic scaling of rough interfaces. This is consistent with the existence of a finite correlation length in the steady-state of order $\ell_c(\zeta)$, as shown in Fig. 2. Thus, the equilibration takes place when the dynamical growing length becomes of the order of $\ell_c(\zeta)$. In the extreme case for $\zeta = -1/2$, we have a characteristic time $\tau_c(\zeta = -1/2)$ corresponding to the Ornstein–Uhlenbeck process, and a monotonic increase in $\tau_c(\zeta)$ with increasing $\zeta$. Such increase in the characteristic time is consistent with the growth of the correlation length $\ell_c(\zeta)$ and it is ultimately due to the increase of the coupling between neighboring elements of the interface.

For $0 < \zeta < 1$ in regime II, the number of zeros decays as a power-law at short times and equilibrates to a size-dependent value. In the inset of Fig. 10 we show that it can be fairly described by $\langle \rho(t,L) \rangle \sim L^{-\zeta} \langle \rho(t/L^z) \rangle$, so that the equilibration time scales as $L^z$, as expected from a simple dynamical scaling. Such scaling is consistent with the steady state scaling $\langle \rho \rangle \approx (t)^{-1} \approx w_s^{-1} \sim L^{-\zeta}$. If we replace $L \rightarrow L_{\text{dyn}}(t) = t^{1/z}$, valid for intermediate times before equilibration, $L_{\text{dyn}} < L$, we find $\langle \rho(t,L) \rangle \sim L_{\text{dyn}}^{-\zeta} = t^{-\zeta/z}$. This behavior is in good agreement with this non-stationary prediction as shown by the solid line in Fig. 10.

In the super-rough regime III corresponding to $1 < \zeta < 3/2$, the number of zeros also follows a power-law at short times and equilibrates to a size dependent value, as in regime II. Nevertheless, as shown in the inset of Fig. 10, the power-law follows a different scaling law $\langle \rho(t,L) \rangle \sim L^{-1} \langle \rho(t/L^z) \rangle$. This scaling reflects the fact that in the steady-state, as we go from regime II to regime III, the (inverse of) the density $\langle \rho \rangle^{-1}$ goes from a $\zeta$-dependent behavior $L^\zeta$ to a saturation value $L$. However, the time dependence is still controlled by the $\zeta$-dependent dynamical length $L_{\text{dyn}}(t) \sim t^{1/z}$, as can be appreciated in the inset where $\langle \rho(t,L) \rangle \sim t^{-1/z}$.

It is interesting to compare the decay of the number of zeros with the temporal increase of the interface width $w(t,L)$, which can be computed analytically (see Appendix VIII D):

$$ w^2(t) \approx t^{2z/z}\left[ F(\pi t^{1/z}, z) - F(2\pi L^{-1}t^{1/z}, z) \right], $$

FIG. 10: Density of zeros $\langle \rho(t,L) \rangle$ as a function of time $t$ for $L_1 = 512$, $L_2 = 1024$, $L_3 = 2048$ and $L_4 = 4096$. The values of $\zeta$ shown for each regime are $\zeta = -0.3, 0.3$ and 1.3 for the regimes I, II and III, respectively. In the regime I, we do not observe a power-law decay towards the stationary density. Such a decay seems to be system-size independent. For the stationary density given by the plateau, there is a weak dependence on the system size $L$. The stationary case in this regime is approached via an exponential decay. For the regime II, there is a power-law decay of the density of zeros towards the stationary density. The power law is given by the solid line $\sim t^{-5/8}$, with $z = 1 + 2\zeta$. The inset shows the scaled function $\langle \rho(t) \rangle \sim L^\zeta \langle \rho(t/L^z) \rangle$. For the regime III, the saturation time becomes very large $t_s \sim L^{1+2\zeta}$ ($t_s \approx 10^9$ for $L_1 = 512$), but a scaling function of the form $\langle \rho(t) \rangle \sim L(\rho(t/L^z))$ is still expected.
with the solid lines in black. After a saturation time \( t_s \sim L^z \) we recover the stationary width \( w_s(L) \sim L^z \). The inset shows the scaling function for the width is \( w_s(t, L) \sim L^z \tilde{w}(t/L^z) \), where \( \tilde{w}(t) \) corresponds to the scaled function independent of \( L \) and adimensional time \( \ell = t/L^z \). Such scaling is also valid for the regime III.

\[
F(y, z) = \left( e^{-2y^z} - 1 \right)y^{1-z} - 2\frac{\Gamma[z^{-1}, 2y^z]}{z-1},
\]

(19)

and \( \Gamma[a, x] \) is the “upper” incomplete gamma function. In Fig. 11 we show the non-stationary evolution of this property for the three different regimes. In regime I, we observe a size-independent exponentially fast equilibration in the same time scale described by \( \rho(t, L) \). Accordingly, in regime II we observe that \( w(t, L) \sim L^\zeta \tilde{w}(t/L^z) \), showing a tight connection between \( w(t, L) \) and \( \langle \rho(t, L) \rangle^{-1} \). In contrast, in regime III we see that \( w(t, L) \sim L^\zeta \tilde{w}(t/L^z) \) compared to the scaling \( \langle \rho(t, L) \rangle \sim L^{-1} \langle \tilde{\rho}(t/L^z) \rangle \) found in the same regime. This is due to the fact that while the width of the interface is not constrained, the number of zeros cannot be smaller than two due to the periodic boundary conditions.

In summary, we find that the non-steady relaxation of the mean number of zeros in the three roughness regimes can be inferred from the corresponding steady-state density of zeros by replacing \( L \) by \( L_{\text{dyn}}(t) \sim t^{1/\alpha} \) whenever \( L_{\text{dyn}}(t) < L \). In such regime we conjecture that a similar rule holds for other quantities, such as the non-stationary interval distribution, \( P(t; t, L) \sim P(t; t = \infty, L_{\text{dyn}}(t) < L) \).

V. DISCUSSION

We have obtained scaling relations for several properties of rough interfaces with periodic boundary conditions both in the stationary and non-stationary state. In the former, properties such as the interval length \( t \), the density \( \rho \) of crossing zeros or the width \( w_s \) of the interface allowed us to identify three regimes. By looking at the first two cumulants of such properties, along with the stationary width, we extracted scaling functions with the system size \( L \). Analogously, in the non-stationary state, we identified dynamical scaling functions for both the density of zeros \( \langle \rho(t, L) \rangle \) and the width \( w(t, L) \) which can be computed analytically. The main scaling results are included in Table I.

| Regime | \( \zeta \in \) | \( \ell_c(\zeta) \) | \( L^z \) | \( L \) |
|-------|-----------------|-----------------|-------------|-------------|
| I: \( \zeta \in [-1/2, 0) \) | \( \ell_c(\zeta) \) | \( L^z \) | \( L \) |
| II: \( \zeta \in (0, 1) \) | \( \ell_c(\zeta) \) | \( L^z \) | \( L \) |
| III: \( \zeta \in (1, 3/2] \) | \( \ell_c(\zeta) \) | \( L^z \) | \( L \) |

TABLE I: Scaling functions of the observables considered both in the stationary and non-stationary cases, in the three scaling regimes.

In addition, we computed numerically the distribution of intervals \( P(\ell) \) and the distribution of the number of zeros \( P(n) \). For the distribution of intervals we found for regime I that \( P(\ell) \approx e^{-\ell/\ell_c(\zeta)}G_1(\ell) \) with \( G_1(\zeta = -1/2) = 1 \) and \( \ell_c(\zeta = -1/2) = 1/\log 2 \) as expected for an Ornstein–Uhlenbeck process. For regime II, the distribution of intervals was found to be \( P(\ell) \approx \ell^{-3+2\gamma}G_{1I}(\ell/L) \) with a power-law behavior for intermediate intervals and \( G_{1I}(\ell/L) \) controlling the behavior for large intervals \( \ell \sim L \). This result is consistent with the prediction \( \theta = 1 - \zeta \) [24], implying \( \gamma = \theta + 1 = 2 - \zeta \). For regime III, we find that \( P(\ell) \approx \ell^{-3+2\gamma}G_{1II}(\ell/L) \) where the power-law behavior is found to be described by a different first-passage exponent than regime II for inter-
mediate values of \( \ell \), and \( G_{H1}(\ell/L) \) describes the behavior for large intervals proportional to the size of the system. This result has not been predicted before, and is different from the prediction \( \gamma = \theta + 1 \) (valid for infinite interfaces). A possible reason for this discrepancy is the relevance of the zero-area constraint, not considered in Ref. [3], for superrough interfaces. This prompts the question of why the same constraint does not equally affect the \( \gamma \) exponent in the rough interface for regime II. At this respect we also note that even for \( \zeta = 1/2 \) the zero-area constraint is responsible for the breakdown of the independent interval approximation (a modified version of the Sparre-Andersen theorem is needed for a correct description of \( P(\ell) \) as studied in [29]).

Regarding the distribution \( P(n) \) of the number of zeros, it is less straightforward to draw more accurate predictions. However, for regime II it was possible to measure heuristically the behavior of the distribution as follows. For \( \zeta \) around 1/2 and \( n < \langle n \rangle \), we obtained that \( P(n) \sim n^{2(1-\zeta)/\zeta} \). An analytical argument is still missing to validate such an exponent.

We consider that the results presented in this paper are both relevant theoretically and experimentally. On one hand we find that some properties of finite systems can be recovered from the results from non-constrained infinite-size systems. Understanding theoretically the role of constraints, such as the zero-area constraint, on the properties of rough interfaces and their associated persistence properties is a challenging task, in particular, for superrough interfaces. It is worth stressing that these effects are not typical finite-size effects in the sense that they do not vanish in the large-size limit, since fluctuations themselves can scale even more rapidly with size (for instance \( w_n \sim L^{2\zeta} \)). On the other hand, the effects due to the periodic boundary conditions, along with discretization effects are relevant for the practical analysis of zeros in interface imaging experiments or numerical simulations, as discussed below.

We believe many of our results should apply beyond the linear model we use. Indeed, in many non-linear cases, the geometry is rather well described by Gaussian statistics. One such case is the depinning transition of elastic interfaces in presence of quenched disorder, where the interface width can be accurately described by a Gaussian interface with a given roughness exponent [37], in spite of the drastic modification of transport properties with respect to the linear model. Another case is the Kardar-Parisi-Zhang equation where a well-defined dynamical scaling is experimentally observed [10, 11]. Moreover, periodic boundary conditions make sense in practical situations where the interfaces are the perimeter of a static or growing droplet. One example is the case of magnetic bubbles in ferromagnets, which can be nucleated and driven by magnetic fields [5]. Another example are bubbles of the turbulent phase in nematic liquid crystals [10, 11]. Interestingly, both the steady-state and non-stationary results are relevant for growing droplets, as the dynamical length can grow faster or slower than the perimeter, depending on the drive and on the universal dynamical exponent \( z \).

Regarding non-stationary stochastic systems where aging properties are experimentally observed, we believe that non-stationary persistence properties similar to the ones studied in the present paper can be analyzed. Such situation typically occurs when the relaxation is controlled by a growing dynamical length (below which the interface is locally stationary), smaller than the interface size. The non-stationary persistence properties we find may be also applied to non-linear interfaces too, provided their non-stationary dynamics is described by a Family-Vicsek scaling, with a dynamical exponent \( z \) not necessarily related to \( \zeta \) in the same way as in our model. Such is the case of the relaxation of an initially flat interface at the depinning transition [6], where an approximate Gaussian statistics is good enough to describe geometrical features as in Ref. [37]. Although the growing dynamical length controlling the relaxation does not follow a power-law but a slower growth with time, as in transient creep motion or relaxation to equilibrium [38], we expect that our results can be applied.

There are many other interesting open questions to address. In this paper we have only addressed the periodic boundary condition case, which is very convenient for numerical simulations and can be also realized experimentally. What differences can we expect from different boundary conditions? And in particular, what can we expect from the analysis of a finite segment of a large interface from an experiment? Such analysis has been already done for the width of Gaussian signals [39]. Thus, it would be interesting to perform a similar analysis regarding the intervals between zeros. Another interesting question is the effects of non-linearities in the zeros statistics of self-affine interfaces. It is clear that non-linearities can drastically affect the dynamics of interfaces and change their universality class. More interestingly, they can produce geometrical crossovers (with different scales described by different roughness exponents). Understanding the effects of such crossovers in the statistics of zeros is also relevant. Finally, it would be interesting to validate the results obtained in this paper using analytical approaches, such as the perturbative method for non-Markovian Gaussian signals [40, 41].

VI. CONCLUSIONS

In summary, we report a numerical study of the distribution of zero crossings in one-dimensional elastic interfaces described by an overdamped Langevin dynamics with periodic boundary conditions and fractional elasticity. By continuously increasing from \( \zeta = -1/2 \) (macroseopically flat interface described by independent Ornstein-Uhlenbeck processes) to \( \zeta = 3/2 \) (super-rough Mullins-Herring interface), three different regimes are identified. The results drawn from our analysis of rough interfaces subject to particular boundary conditions or
constraints, along with discretization effects, are relevant for the practical analysis of zeros in interface imaging experiments or numerical simulations of self-affine interface models.

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In our study of zeros of interfaces with periodic boundary conditions we have used truncated Fourier series

\[ u_x = \frac{1}{\sqrt{L}} \sum_{k=-q_{\text{cut}}}^{q_{\text{cut}}} u_q e^{iqx}, \]  

(20)

where \( q_{\text{cut}} \) is an “ultraviolet” cut-off. For a discrete interface with \( L \) elements the smallest cut-off is \( q_{\text{cut}} = \pi \). However, we shall consider the general case, \( q_{\text{cut}} = 2\pi N/L \), which can arise simply from a smoothening of the discretized interface, yielding smaller values of \( q_{\text{cut}} \). We take \( u_{q=0} = 0 \) in order to describe displacements around the mean position of the interface. Here we will make general considerations, regardless of the statistical properties of the amplitudes \( u_q \). One might want to determine the minimum and the maximum number of zeros that can be generated by the truncated series in Eq. (20). Since the interface displacement is real, \( u_q = u_q^* \), we can thus write

\[ u_t = \sum_{j=1}^{N} [a_j \cos(jt) + b_j \sin(jt)] \]  

(21)

where \( a_j \) and \( b_j \) are real, and we have defined \( N = Lq_{\text{cut}}/2\pi \) and \( \ell = 2\pi x/L \). This trigonometric polynomial has exactly \( 2N \) complex roots [42]. It can be also proved that since \( a_j \) and \( b_j \) are real, the number of real roots is always even, if we count roots according to their multiplicity. The maximum number of real roots is \( 2N \), which can be generated by setting \( a_j = b_j = 0 \) except for \( j = N \). A smaller number of real roots is possible, but since each of them have multiplicity two, it should be an even number too. It is also clear that the fundamental mode alone, \( j = 1 \) or \( q = 2\pi/L \), will generate the minimum of two real roots if the zero-area constraint, \( a_0 = 0 \), is imposed. Therefore, the maximum number of zeros \( 2N \) is set by the shortest wavelength \( q_{\text{cut}} = 2\pi N/L \) and the minimum should be 2.

The above observations have two important consequences for the statistics of zeros: the zero-area constraint enforces \( P(n) \) to have a hard cut-off at \( n = 2 \), and \( P(\ell) \) to have a soft cut-off at \( \ell \sim L/2 \). For \( \zeta < 0 \) (regime I), a typical configuration has \( n \approx L/2 \) zeros, or equivalently intervals with average length \( \langle \ell \rangle \approx 2 \). As \( \zeta \) becomes positive, the amplitude of the modes with shorter wavelengths begin to be relevant and large intervals of the order of the system size are more likely to appear. This effect becomes more and more important as \( \zeta \) increases, particularly in the super-rough regime III for \( \zeta > 1 \), where short-wavelength modes dominate the shape of typical configurations.

Moreover, the effect of smoothening by truncating the Fourier series imposes a hard cut-off in \( P(n) \) at \( n = 2N \).
having interesting consequences for the statistics of intervals between zeros, as discussed in the following Section.

In addition, if we define \( y = e^{it} \), with \( t = 2\pi x/L \), we can write an “associated polynomial” for \( u_t \equiv u_{x=tL/2\pi} \) as

\[
h(y) = \sum_{k=0}^{2N} h_k y^k = y^N u_{x(y)}, \tag{22}
\]

where

\[
h_k = a_{N-k} + ib_{N-k}, \quad k = 0, 1, \ldots, N - 1
\]

\[
h_k = 2a_0, \quad k = N
\]

\[
h_k = a_{k-N} + ib_{k-N}, \quad j = N + 1, N + 2, \ldots, 2N. \tag{23}
\]

Therefore, the zeros of \( u_t \) are those of \( h(y) \). In our case, we should take \( a_0 = 0 \) to ensure the zero-area constraint. This correspondence allows us to write the Fourier companion matrix

\[
B_{jk} = \delta_{j,k-1}, \quad j = 1, 2, \ldots, (2N - 1) \tag{24}
\]

\[
B_{jk} = -\frac{h_{k-1}}{a_N - ib_N}, \quad j = 2N \tag{25}
\]

Interestingly, the roots of \( u_t \) can thus be computed from the eigenvalues \( \lambda_k \) of \( B \) as [42]:

\[
t_{k,m} = \arg(\lambda_k) + 2\pi m - i\log|\lambda_k|, \quad k = 1, 2, \ldots, 2N;
\]

with \( m \) an integer. If we restrict the zeros to \( t \in [0, 1] \) or \( x \in [0, 1, \ldots, L - 1] \) we can take \( m = 0 \). Therefore, the real roots of the trigonometric polynomial are the complex eigenvalues of \( B \) or the zeros of \( h(y) \) in the complex-plane unit circle. Thus, we recover the fact that \( 2N \) roots exist. Consequently, the connection with the associated polynomial provides us with a recipe to build a trigonometric polynomial with any desired even number of zeros, \( n = 2, 4, 6, \ldots, 2N \).

B. Low-frequency modes analysis

In this section, we discuss the role that low-frequency modes have in the first-passage properties of the interfaces and smoothing effects. To do so we consider stationary interfaces described by a low number of Fourier modes, introducing a cut-off wavevector \( q_{\text{cut}} \). Thus, the interface described by the first \( q_{\text{cut}} \) modes is defined as

\[
u_x = \frac{1}{\sqrt{L}} \sum_{2\pi/L} u_{q} e^{iqx}, \tag{27}
\]

with \( u_{q=0} = 0 \) (in order to describe displacements around the mean position of the interface) and \( u_{q>0} \) defined with zero mean and second moment \( \sigma_q^2 = \langle u_q^2 \rangle = T/q^{1+2\zeta} \), in order to describe statistical self-affine interfaces with roughness \( \zeta \).

Although our analysis can be implemented on interfaces with roughness exponent \( \zeta \in (-1/2, 3/2) \), in this section we focus on the particular case \( \zeta = 3/2 \).

An interface described by two modes with the lowest frequencies, has the form

\[
u_x(t \to \infty) = \frac{\sin(q_1 x)}{u_{q_1}} + \frac{\sin(2q_1 x + \phi_2)}{u_{q_1}}, \tag{28}
\]

We investigate here the ratio of the random amplitudes \( A = u_{q_2}/u_{q_1} \), and random phase \( \phi_2 \in (0, 2\pi) \) that maximizes the number of intervals. Without loss of generality, we fix the phase of the first mode to \( \phi_1 = 0 \). As a matter of fact, the maximum number of intervals we can have for an interface described by Eq. (28) is four, when the second mode dominates. The best scenario to generate a new zero \( x_1 \) close to \( x_0 = 0 \) is to fix the phase of the second mode to \( \phi_2 = \pi \). By fixing the phases, we can focus only on the ratio \( A \) to understand how a new zero is created.

The ratio \( A \) of two Gaussian variables with zero mean, is a random variable with a Cauchy distribution \( f(A) = \frac{r(\zeta)}{\pi A^{1+2\zeta}} \), depending on a single parameter \( r(\zeta) \) defined as the ratio of the mean squared values of the two modes: \( r(\zeta) = \sigma_{q_2}/\sigma_{q_1} = 2^{-(1+2\zeta)/2} \). The condition to have a new zero \( x_1 \) is that the slope at \( x_0 \) becomes negative, i.e. that \( \partial_x u_x |_{x_0} < 0 \), which is the case for \( A > 1/2 \). The same argument can be done to find a zero around \( x = L/2 \), for the value at which \( \partial_x u_x |_{x=L/2} > 0 \), which is the case for \( A < 1/2 \).

Let us consider, for instance, an interface with \( \zeta = 3/2 \) (for which \( r(\zeta) \) reaches its minimum value) described by only two modes with relative phase \( \pi \). In this case, the probability of observing four zeros is \( F(|A| > 1/2) = 1 - F(|A| \leq 1/2) \approx 0.3 \). In this expression, \( F(A \leq b) = \int_b^\infty f(A')dA' \) is the cumulative distribution function, equal to \( F(A) = \frac{1}{\pi} \arctan(A/r(\zeta)) + \frac{1}{2} \).

Then, the new zero \( x_1 \) around \( x_0 \), is the solution of \( \sin(2\pi x_1/L) = A \sin(4\pi x_1/L) \), where \( A > 1/2 \); thus

\[
x_1 = \frac{L}{2\pi} \arctan(\sqrt{-1+4A^2}). \tag{29}
\]

We note that the value of \( x_1 \) gets close very quickly to \( L/4 \) as soon as \( A > 2 \). In conclusion, this leaves us with two intervals of length \( \ell_1 = x_1 \) and two intervals of length \( \ell_2 = \frac{L}{2} - \ell_1 = \frac{L}{2} \left(1 - \frac{\arctan(\sqrt{1+4A^2})}{\pi}\right)\).

From Eq. (29), we can also express \( A \) as a function of the position of the zeros. Then, from the Cauchy probability \( f(A(x)) \) we obtain the distribution of \( x \) as

\[
P(x) = f(A(x)) \frac{dA}{dx} = \frac{4r \sin(2\pi x/L)}{L(1 + 2r(\zeta)^2 + 2r(\zeta)^2 \cos(4\pi x/L))}, \tag{30}
\]

where \( r(\zeta) = 2^{-(1+2\zeta)/2} \). Since the first zero of the interface was fixed to \( x_0 = 0 \), the first interval has a length \( \ell = x \). Hence, its distribution is

\[
P(\ell) \approx \frac{8\pi \ell}{L^2(1 + 4r(\zeta)^2)} + O(\ell^3). \tag{31}
\]
The interfaces we study are strongly correlated due to the periodic boundary conditions. The zero-area constraint is equivalent to having the sum of the individual increments along the interface equal to zero. Thus, both the intervals and the increments are correlated at all distances. In [29] we showed that for the EW model ($\zeta = 1/2$), not only consecutive increments but at any distance are correlated.

Regarding the correlations of the intervals, we define the correlation function $C_j = \langle \ell_i \ell_{i+j} \rangle - \langle \ell_i \rangle^2$ where $\langle \cdot \rangle$ refers to the average taken over all intervals. In Fig. 14 we show such correlation for $\zeta < 1/2$ and $\zeta > 1/2$, respectively. Above $\zeta = 1/2$, the correlation function both for even and odd neighbors is, in general, anti-correlated, except for small regions. This might be explained by the analysis done in Appendix VIII.B where we get the exact length of the intervals generated by the first two non-trivial modes: large intervals are followed by small intervals. If we take into account all the modes, then the probability of having small intervals increases.

C. Correlation of intervals.

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D. Exact results for the interface width

We derive here exact predictions for stationary and non-stationary interfaces with mean squared width defined as

$$w^2(t) = L^{-1} \sum_x \langle u_x^2 \rangle. \quad (32)$$

Our starting point is the discrete space $x = 0, \ldots, L - 1$, continuous time spatially fractional equation:

$$\partial_t u_x = -(-\partial_x^2)^{\zeta/2} u_x + \eta_x(t), \quad (33)$$

$$\langle \eta_x(t) \eta_{x'}(t') \rangle = 2T \delta_{x,x'} \delta(t-t') \quad (34)$$

where $\zeta \equiv 1 + 2\zeta$. We use periodic boundary conditions so $u(x)$ is a spatially periodic function with period $L$. Let us fix the forward and backward transform conventions:

$$u_q = \sum_x e^{-iqx} u_x(t)/\sqrt{L} \quad (35)$$

$$u_x = \sum_q e^{iqx} u_q(t)/\sqrt{L} \quad (36)$$

with $q = 2\pi k/L$, and $k = 0, 1, \ldots, L - 1$. Then, in Fourier space, due to the translational symmetry of the dynamics, all modes are uncoupled

$$\partial_t u_q = -|q|^\zeta u_q + \eta_q(t), \quad (37)$$

$$\langle \eta_q(t) \eta_{q'}(t') \rangle = 2T \delta_{q,-q'} \delta(t-t') \quad (38)$$

If we start with a flat initial condition at the origin, $u_q(t=0) = 0$, the non-stationary solution is, for $q \neq 0$

$$u_q(t) = \int_0^t dt' \exp[-|q|^\zeta(t-t')] \eta(t'). \quad (39)$$

Since we will be interested in displacements with respect to the center of mass of the interface we will consider $u_{q=0}(t) = 0 \forall t$.

The structure factor, defined as $S_q(t) = \langle u_q(t)u_{-q}(t) \rangle = \langle |u_q(t)|^2 \rangle$, is

$$S_q(t) = \int_0^t \int_0^t dt_1 dt_2 e^{-|q|^\zeta(2t-t_1-t_2)} \langle \eta(t_1)\eta(t_2) \rangle. \quad (40)$$

Then, for $q \neq 0$

$$S_q(t) = T|q|^{-\zeta} [1 - \exp(-2|q|^\zeta t)] \quad (41)$$

The mean squared width growth of the interface or roughness is then

$$w^2(t) = L^{-1} \sum_x \langle u_x^2 \rangle$$

$$= L^{-2} \sum_x \sum_q \sum_{q'} \langle u_x u_{x'} \rangle \exp[i(q + q')x]$$

$$= L^{-1} \sum_q \langle |u_q(t)|^2 \rangle = L^{-1} \sum_q S_q(t)$$

$$\approx 2TL^{-1} \int_{2\pi/L}^{\pi} dq |q|^{-\zeta} [1 - \exp(-2|q|^\zeta t)]$$

$$= \frac{T}{\pi} \int_{2\pi/L}^{\pi} dq |q|^{-\zeta} [1 - \exp(-2|q|^\zeta t)] \quad (42)$$

We now analytically evaluate the last expression in different limits.
a. Large time limit ($t \to \infty$). If $z \neq 1$ ($\zeta \neq 0$) we have

$$w^2(t \to \infty) \approx \frac{T}{\pi} \int_{2\pi/L}^{\pi} dq |q|^{-z} \left[ \frac{L}{2\pi} \right]^{z-1}$$

$$= \frac{T}{\pi(1-z)} \left[ \pi^{1-z} - \left( \frac{L}{2\pi} \right)^{z-1} \right]$$

(43)

We thus observe the following

- In the large size limit, if $\zeta < 0$ ($z < 1$), $w^2(t \to \infty)$ is dominated by the ultraviolet cut-off

$$w^2(t \to \infty) \approx \frac{T}{1-z} \pi^{-z}.$$  

(44)

If $z = 0$, $w^2(t \to \infty) = T$ as expected from the energy equipartition-theorem, since $z = 0$ corresponds to $L$ uncoupled overdamped Langevin oscillators (with a Hooke spring constant equal to the unity).

- For $\zeta > 0$ it is dominated by the infrared size dependent cut-off,

$$w^2(t \to \infty) \approx \frac{2T}{2\pi(z-1)} \left( \frac{L}{2\pi} \right)^{z-1} \approx \frac{2T}{(2\pi)^z(z-1)} L^{2\zeta}$$

(45)

- In the marginal case $z = 1$, $\zeta = 0$, we have

$$w^2(t \to \infty) \approx \frac{T}{\pi} \int_{2\pi/L}^{\pi} dq |q|^{-1} = \frac{T}{\pi} \log(L/2)$$

(46)

b. Small times

$$w^2(t) \approx \frac{T}{\pi} \int_{2\pi/L}^{\pi} dq |q|^{-z} \left[ 1 - \exp(-2|q|^2 t) \right]$$

$$= \frac{T}{\pi} \int_{2\pi/L}^{\pi} dq 2t = 2Tt(1 - 2L^{-1}) \approx 2Tt$$

(47)

and it holds for any $z$. Small times have thus always diffusive displacements, independent of $z$.

c. Finite times If $z = 0$ we can be readily solve for all times $t \geq 0$

$$w^2(t) \approx \frac{T}{\pi} \int_{2\pi/L}^{\pi} dq |q|^{-z} \left[ 1 - \exp(-2|q|^2 t) \right]$$

$$= \frac{T}{\pi} \left[ 1 - \exp(-2t) \right] \pi(1 - 2L^{-1})$$

$$\approx T \left[ 1 - \exp(-2t) \right]$$

(48)

where in the last term we took the large size limit, $L \to \infty$. It is worth noting however that relaxation is not critical and it has a finite size-independent characteristic time.

In the more general $z \neq 0$, $z \neq 1$ we can also analytically solve and obtain

$$w^2(t) \approx t^{2\zeta/z} \left[ F(\pi t^{1/z}, z) - F(2\pi L^{-1} t^{1/z}, z) \right]$$

(49)

with $F(y, z) \equiv (e^{-2y^z} - 1)y^{1-z} - 2^{z-1}\Gamma[z^{-1}, 2y^z]$.

(50)

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$$F(y, z) \equiv (e^{-2y^z} - 1)y^{1-z} - 2^{z-1}\Gamma[z^{-1}, 2y^z]$$

(50)

with $\Gamma[a, x]$ is the “upper” incomplete gamma function. With the above expression we find that the mean squared width $w^2(t)$ displays two marked different behaviors.

- If $z < 1$, $w^2(t)$ initially increases linearly with time as predicted in Eq. (47) and in an $L$-independent finite time crossovers, exponentially fast, towards a $z$-dependent stationary value described by Eq. (44) in the large $L$ limit. This regime is thus size independent in such a limit.

- For $z > 1$ on the other hand, $w^2(t)$ also initially increases linearly with time as predicted in Eq. (47) and in a finite $L$-independent time crossovers, exponentially fast, to a different power law growth, $w^2(t) \sim t^{2\zeta/z}$. This growth regime in turn crossovers exponentially fast, after a time that scales as $L^2$, to the $L$ and $z$ dependent stationary value of Eq. (45). This regime is thus controlled by infrared divergences.

In Figure 15 we show this behavior for different values of $z$, by plotting Eq. (49).