Microscopic interplay of temperature and disorder of a one-dimensional elastic interface

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Elastic interfaces display scale-invariant geometrical fluctuations at sufficiently large lengthscales. Their asymptotic static roughness then follows a power-law behavior, whose associated exponent provides a robust signature of the universality class to which they belong. The associated prefactor has instead a non-universal amplitude fixed by the microscopic interplay between thermal fluctuations and disorder, usually hidden below experimental resolution. Here we compute numerically the roughness of a one-dimensional elastic interface subject to both thermal fluctuations and a quenched disorder with a finite correlation length. We evidence the existence of a novel power-law regime at short lengthscales. We determine the corresponding exponent ζdis and find compelling numerical evidence that, contrarily to available analytic predictions, one has ζdis < 1. We discuss the consequences on the temperature dependence of the roughness and the connection with the asymptotic random-manifold regime at large lengthscales. We also discuss the implications of our findings for other systems such as the Kardar–Parisi–Zhang equation and the Burgers turbulence.

I. INTRODUCTION

Interfaces are ubiquitous in Nature and provide remarkable challenges both from theoretical and experimental fronts [1]. Experimentally they span very different underlying physics and characteristic scales, with examples ranging from domain walls in ferromagnetic or ferroelectric thin films [2–9] to inhibition fronts in porous media [10], fracture surfaces [11–13] and growing fronts of cell colonies [14–16]. On the theory side, describing the competition between the elastic interactions that tend to order them, and the temperature and system heterogeneity that hinder this tendency, is a considerable theoretical challenge, with a resulting out-of-equilibrium physics akin to the one of glasses [17].

A successful theoretical tool to study interfaces is provided by the disordered elastic systems framework [18–23]: interfaces are modeled as elastic objects evolving in a quenched disordered landscape and subject to thermal noise. Remarkably, this minimal description is enough to account for many key statistical features of the geometry and dynamics of static or driven interfaces [24]. In particular, geometrical fluctuations are scale-invariant at sufficiently large lengthscales, evidenced by a power-law behavior of the roughness, defined as the variance of the relative displacement between two points in the interface. The associated roughness exponent provides a robust signature of the universality class to which an interface belongs [25], depending solely on its dimensionality and on the nature of its elasticity and underlying disorder [22].

Beyond this hallmark of universality, the roughness prefactor itself encodes quantitative information about the microphysics of a given system. Labelled as non-universal, this roughness feature has been poorly exploited up to now, despite of its crucial experimental relevance for the quantitative determination of characteristic scales and the validity range of theoretical predictions in a given experimental setup [26–28]. At equilibrium its amplitude is fixed at short lengthscales by the microscopic interplay between thermal fluctuations and a spatially-correlated disorder. The resulting temperature crossover below a characteristic energy scale Tc(ξ), associated to the disorder strength and finite correlation length ξ, is thus a macroscopic ‘smoking gun’ of the spatial structure of microscopic disorder [29–31]. Furthermore, studies using perturbative [32] or variational [29] methods suggest at short-lengthscales a power-law excess roughness—in addition to thermal fluctuations—with a characteristic exponent ζdis = 1. Unfortunately a quantitative characterization of this microscopic interplay, usually hidden below experimental resolution, has been difficult to access up to now.

For static one-dimensional (1D) interfaces, understanding this interplay is important to characterize the finite-time and steady-state fluctuations of the 1D Kardar–Parisi–Zhang (KPZ) equation [33, 34]. Considerable advances were achieved recently [35–39] allowing for the computation of universal exponents and distributions [38, 39] for spatially-uncorrelated noises. Nevertheless, a regime which resists an exact analytical treatment is the low-temperature limit in a spatially-correlated disorder [30, 31, 40–46], despite its relevance to analyze experimental realizations of KPZ [38, 47–49], or of Burgers turbulence [50, 51].

In this paper, we address these issues by numerically computing the roughness of a 1D interface with short-range correlated disorder and thermal fluctuations. We unveil the key regime where the interplay between temperature and disorder leads to a roughness excess – compared to bare thermal fluctuations – and show that it relaxes towards a power-law behavior Bdis(r) ≈ Adis(T) rζdis at short lengthscale r. For the specific model we consider, previous analytical but

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approximate predictions propose ζ_{dis} = 1; yet, we find compelling numerical evidence showing that ζ_{dis} < 1, with important consequences on the temperature dependence of the roughness and the connection to the asymptotic random-manifold regime.

The outline of the paper is the following. After describing the model in Sec. II, we focus on the roughness and disentangle its different contributions in Sec. III. We further discuss the implications of our results for KPZ-related systems in Sec. V, and conclude in Sec. VI.

II. MODEL

We consider a 1D interface parametrized at time \( t \) by \((y, u(y, t)) \in [0, L] \times \mathbb{R} \subset \mathbb{R}^2\), as shown in Fig. 1 a). The displacement field \( u(y, t) \) is univalued with periodic boundary conditions \( u(y = 0, t) = u(y = L, t) \). Starting from an flat initial condition \( u(y, t = 0) = 0 \) the interface evolves according to the quenched Edwards–Wilkinson (qEW) equation \([52–55]\) in absence of an external force:

\[
\eta \partial_t u(y, t) = cD \partial_y^2 u(y, t) + F_p(y, u(y, t)) + \chi(y, t),
\]

Thermal fluctuations are described by a centered Gaussian white noise \( \chi(y, t) \) of two-point correlator \((\chi(y_1, t_1) \chi(y_2, t_2)) = 2\eta T \delta(y_2 - y_1) \delta(t_2 - t_1)\), where \(\langle \ldots \rangle\) denotes the thermal average, \(\eta\) is the friction coefficient and \(T\) the temperature (the Boltzmann constant is fixed to \(k_B = 1\)). We fix the units of time and energy by setting \(\eta = 1\) and the elastic constant \(c = 1\). The disorder is a quenched random potential \(V_p(y, u)\) and its associated pinning force \(F_p(y, u) = -\partial_u V_p(y, u)\), both Gaussian with zero mean and correlators:

\[
\begin{align*}
\langle V_p(y_1, u_1)V_p(y_2, u_2) \rangle &= DR\xi(u_2 - u_1) \delta(y_2 - y_1), \\
\langle F_p(y_1, u_1)F_p(y_2, u_2) \rangle &= \Delta\xi(u_2 - u_1) \delta(y_2 - y_1),
\end{align*}
\]

where \(\cdots\) denotes the average over disorder realizations. We consider the case of ‘random-bond’ disorder with finite correlation length \(\xi\), i.e. with a short-range correlator \(R\xi(u) = \xi^{-1}R_1(u/\xi)\) normalized as \(\int du R_\xi(u) = 1\) and \(D\) the disorder strength. Both correlators are even and related through \(\Delta\xi(u) = -D R\xi^2(u)\) \([21]\), so that \(\int du \Delta\xi(u) = 0\).

We numerically integrate (1) keeping \(u\) as a continuous variable while discretizing the \(y\) direction in \(L = 512\) segments of unit length. These qEW settings allow us to advantageously replace the Dirac \(\delta(y - y')\) by the Kronecker \(\delta_{yy'}\) in (2) and thus to implement an uncorrelated disorder along the internal direction \(y\). In the transverse direction, the disorder potential is dynamically generated \([55, 56]\) with random numbers taken from a uniform distribution in the range \([-\frac{\epsilon}{2}, \frac{\epsilon}{2}\]) at equidistant positions, spaced by \(\Delta u = 1\). To obtain the random-bond pinning force at a point \(u\), we interpolate the two nearest random numbers with a linear spline and take its derivative with respect to \(u\). With these settings, the correlator \(\Delta\xi(u = u_2 - u_1) = \frac{2}{3} \partial_u \Delta\text{adim}(\hat{u} = u/\xi)\) is fully given by a piecewise linear continuous function, \(\Delta\text{adim}(\hat{u})\), that connects the values

\[
\begin{align*}
\Delta\text{adim}(\hat{u} = 0) &= 2, \\
\Delta\text{adim}(\hat{u} = 1) &= -1, \\
\Delta\text{adim}(\hat{u} \geq 2) &= 0
\end{align*}
\]

(see Appendix A). Our effective parameters are then \(\{\xi = 1, D = \frac{\epsilon^2}{17}\}\), where we took \(\epsilon = 0.1\), and we explore the temperature range \(T \in \{0.005, \ldots, 0.074\}\). Further technical details on the numerical integration are reported in Appendix B.

We emphasize that we explicitly consider a spatially-correlated disorder in the transverse direction, i.e. allowing for a resolution at displacements smaller than \(\xi\). This is a key difference compared to other numerical studies of the qEW dynamics, which usually assume a discrete description of the interface on a lattice, with a disorder completely uncorrelated from site to site. The latter allows for highly efficient computations to access roughness scalings at asymptotically large length-scale \([54, 57, 58]\), but by definition it prevents any study of the microscopic interplay between thermal fluctuations and disorder. For equilibrated 1D interfaces, an
alternative approach is provided by the ‘1+1 directed polymer’ in a correlated disorder with $\xi > 0$, studied through the KPZ equation that its free energy satisfies [31]. The latter requires, however, the disorder to have a finite correlation length along the internal direction $z$ and bears by construction an artifact at short length scales—the two aspects becoming increasingly problematic at lower temperatures. Our numerical approach bypasses these issues in order to provide a reliable characterization, for the qEW dynamics (1), of the temperature-dependent microscopic interplay we are interested in.

III. DISENTANGLING ROUGHNESS CONTRIBUTIONS

To characterize the geometrical fluctuations of the interface we focus on the roughness function (also called ‘height-height correlation function’ in the context of growing surfaces [25]):

$$B(r = |y_2 - y_1|, t) = \langle |u(y_2, t) - u(y_1, t)|^2 \rangle .$$  

(4)

It quantifies the variance of the relative displacements of the interface, as a function of the lengthscale $r$, and inherits the translation invariance in $y$ of the microscopic disorder. For a clean system ($F_p(y) = 0$) we can compute analytically the time dependence of this correlation for an infinite interface [52, 59]:

$$B_{th}(r, t) = \frac{1}{c} \left[ 1 - \frac{1}{\sqrt{\pi r}} \left( e^{-\frac{z^2 r^2}{1}} - 1 \right) - \frac{2}{\sqrt{\pi}} \int_0^r dt e^{-t^2} \right] ,$$

(5)

where $z = \sqrt{\frac{c}{2r}}$. At large times, (5) converges to the static thermal roughness $B_{th}(r) \equiv \frac{1}{c}$. To disentangle different contributions on $B(r, t)$, we introduce the excess roughness $B_{dis} = B - B_{th}$, defined as the difference between the total roughness and its analytical value in the clean case. Note that for a finite size $L$ with periodic boundary conditions, we have $B_{th}(r, L) = \frac{1}{c} (1 - r/L)$, thus predicting a saturation for length scales $r \lesssim L/2$ and a decrease of the roughness beyond (also expected for the whole roughness function).

In Fig. 1, we show the evolution of $B(r, t)$ at a fixed temperature in clean and disordered systems. For the clean case, results match the analytical prediction (5). For the disordered case, at large times and large length scales, the power-law $\sim r^{2\zeta_{dis}}$ with $\zeta_{KPZ} = \frac{3}{2}$, characteristic of a random-bond disorder is reached. Note, however, that already after $t = 10^3$ the roughness has converged at short length scales ($r \lesssim 20$).

In Fig. 2 a), we show $B(r, T)$ at fixed large time $t = 10^6$ averaged over 50 realizations [60]. To increase the statistics, for each realization that evolved for a time $10^6$, we included 100 more configurations equally spaced in time intervals of $10^3$. This procedure allows us to increase the statistics for length scales at which the interface has already equilibrated. In Fig. 2 b), we report the corresponding excess roughness $B_{dis}(r, T)$ at different temperatures. The numerical data shows the existence of a power-law regime of $B_{dis}(r, T)$ characterized by an exponent $\zeta_{dis}$. This regime, which can be obscured by the existence of the large thermal component of the roughness, is nevertheless present and universal [61], and results from the interplay between the finite correlation of the disorder and the thermal fluctuations. As we discuss in Sec. IV and Sec. V, besides the existence of the regime itself, the value of the exponent $\zeta_{dis}$ has important consequences for the temperature dependence of the roughness.

A fit of $B_{dis}(r)$ with a power-law $\sim r^{2\zeta_{dis}}$ in the regime of small values of $r$ gives an exponent $\zeta_{dis} = 0.91$ with

![Figure 2](image-url)
a temperature-dependent amplitude. Given the importance of estimating if \( \zeta_{\text{dis}} = 1 \), we now explore this issue. This result is further detailed in Fig. 3 where the rescaling of \( B_{\text{dis}} \) with the power-law \( r^{2\zeta_{\text{dis}}} \) is shown. The collapse of the curves is very sensitive to the precise value of the exponent and allows us to rule out with a high confidence a value of \( \zeta_{\text{dis}} = 1 \) (see Appendix C). Interestingly, the only currently available analytical predictions gives \( \zeta_{\text{dis}} = \zeta_{\text{th}} = 1 \), in distinct methods: a finite-temperature perturbative approach [32] and two different computations based on a Gaussian-Variational-Methon (GVM) [29]. Our numerical findings thus provide evidence that non-perturbative approaches, beyond the usual variational alternatives, are required to determine \( \zeta_{\text{dis}} \). We also checked that a different disorder distribution leads to the same value of \( \zeta_{\text{dis}} \) (see Appendix D), supporting the robustness of our finding that \( \zeta_{\text{dis}} < 1 \).

IV. CROSSOVERS BETWEEN POWER-LAW ROUGHNESS REGIMES

To analyze the implications of this result, we determine the relevant lengthscales. The static roughness \( B(r) = B_{\text{th}}(r) + B_{\text{dis}}(r) \) crosses over from a thermal regime \( B(r) \approx B_{\text{th}}(r) = T r^{2 \zeta_{\text{th}}}/c \) at very short lengthscales to the random-manifold regime \( B(r) \approx B_{\text{dis}}(r) \approx \zeta_{\text{eff}} (r/L_c)^{2\zeta_{\text{KFPZ}}} \) at lengthscales larger than a characteristic length \( L_c \), closely related to the ‘Larkin length’ in higher-dimensional interfaces [19, 62]. In our system, \( \zeta_{\text{th}} = \frac{1}{2} \) and \( \zeta_{\text{KFPZ}} = \frac{2}{3} \). Previous analytical studies [29, 30, 44] have shown that \( L_c = \frac{T/f}{c D}^{\frac{3}{2}} \) and \( \zeta_{\text{eff}} = \frac{(T/f)^3}{c D} \), with a temperature-dependent parameter \( f \). Defining the energy scale \( T_c = (\xi_c D)^{1/3} \) we expect a monotonous crossover from \( f \approx 1 \) at \( T > T_c \) to \( f \sim T/T_c \) at \( T \ll T_c \) [63]. The effective characteristic energy scale \( \bar{E} = T/f \) controls all the relevant scales for the geometrical fluctuations and in the two previous limits, is fixed by thermal fluctuations \( (\bar{E} \approx T) \) or by disorder \( (\bar{E} \approx T_c) \). From our numerical findings \( B_{\text{dis}}(r) \) has two power-law regimes with a crossover lengthscale \( r_0 \):

\[
B_{\text{dis}}(r) = \begin{cases} 
A_1(r/r_0)^{2\zeta_{\text{dis}}} & \text{if } r < r_0, \\
A_2(r/r_0)^{4/3} & \text{if } r > r_0.
\end{cases}
\]

Let us fix \( r_0 \) with a scaling argument to determine \( \{L_c, \zeta_{\text{eff}}\} \) [44]. We rescale the spatial coordinates \((y = b y', u = a u')\) and parameters \(\{c = c', D = D_0 D'/T, \xi = \xi_0 \xi'\}\) while leaving the Boltzmann weight invariant so that \( B(r,c,D,T,\xi) = a^2 B(r/c',D',T',\xi') \). To focus on the microscopic interplay of temperature and disorder, we fix the scales \( a = \xi \) and \( \bar{E} = T/f \) (i.e. \( \xi' = 1, T' = f \)) which implies \( D_0 = (T/f)^3 \) and \( b = c f^2 \) [64]. The short-lengthscale regime where the disorder correlation length and the effective energy scale \( \bar{E} \) are equally relevant lies at \( r \ll b \), so we can identify \( r_0 = b \). Note that the effective disorder strength \( D' = \frac{T/f}{c D} \) crosses over from \( D' \approx 1 \) at \( T \ll T_c \) to \( D' \sim T_c/T \) at \( T \gg T_c \). As physically expected, the latter case supports a small-disorder perturbative expansion at high temperature.

We thus can determine the prefactors for \( B_{\text{dis}}(r \leq r_0) \) in (6): \( A_1 = B_{\text{dis}}(r_0) = A_2 \) with \( A_2 \) fixed from the large scales \( A_2/r_0^{4/3} = \zeta_{\text{eff}} L_c^{2\zeta_{\text{KFPZ}}} \). Using \( r_0 = c f^2 \) we get

\[
A_{\text{dis}}(T) = \frac{B_{\text{dis}}(r \leq r_0)}{r^{2\zeta_{\text{dis}}}} \propto \frac{\xi_0^2 T^2}{(c f^2)^{2\zeta_{\text{dis}}} \bar{E}^{2(1-\zeta_{\text{dis}})}}
\]

Note that this implies that \( \zeta_{\text{dis}} = \zeta_{\text{dis}}^{\text{th}} = 1 \) leads to a temperature-independent roughness prefactor. On the contrary, a value \( \zeta_{\text{dis}} \neq 1 \), as we find numerically, implies that \( A_{\text{dis}}(T) \) does depend on temperature. We report this feature in Fig. 3, thus further supporting \( \zeta_{\text{dis}} < 1 \).

From the behavior of the interpolating parameter \( f \approx 1 \) at \( T > T_c \) and \( f \sim T/T_c \) at \( T \ll T_c \), Eq. (7) implies that \( A_{\text{dis}}(T) \) decreases with increasing \( T \) at \( T > T_c \) and saturates at \( T \to 0 \). This scenario is at variance with our numerical findings in Fig. 3: \( A_{\text{dis}}(T) \) does indeed present a regime of temperature \( T \sim T_c \) compatible with (7). However, such power-law behavior is expected to hold at high \( T \) and to provide an upper bound to the low-\( T \) saturation. The reasons for this discrepancy are unclear but could stem from: (i) numerical prefactors in the estimation of \( T_c(\xi) \), so that the regime \( T \ll T_c \) would in fact be reached below our temperature range; (ii) the discretization along the internal direction \( y \), which could add one lengthscale to take into account in the scaling analysis. A breakdown

Figure 3. Collapse of the excess roughness \( B_{\text{dis}}(a,T) \) for different fixed lengthscales \( a \) as a function of temperature. The collapse is obtained with a power-law \( a^{2\zeta_{\text{dis}}} \), with \( \zeta_{\text{dis}} = 0.91 \pm 0.05 \). The insert shows that the collapse is lost for \( \zeta_{\text{dis}} = 1 \).
of the above scaling argument cannot be excluded, but \( r_0 = c\xi^2 f/T \) does coincide with a more involved prediction obtained in the KPZ language \([65]\). This discrepancy, which does not question the \( \xi \)\text{dis} roughness regime existence requires further investigations that are beyond our present scope.

Let us now turn to the case of very small thermal fluctuations at \( T \to 0^+ \), where the crossover between the thermal and \( \xi \)\text{dis} power-law regimes can be further examined analytically and numerically. The crossover lengthscale \( r_0 \) is always bounded by the Larkin length \( L_c \):

\[
\begin{aligned}
T \gg T_c : r_0 \ll L_c, & \quad \text{with } r_0 \sim \frac{\xi^2}{f}, \quad L_c \sim \frac{T^5}{cD^2}, \\
T \ll T_c : r_0 \lesssim L_c \sim \frac{T^5}{cD^2} = \frac{c^{2/3} \xi^{5/3}}{D^{5/3}}.
\end{aligned}
\]

At high temperature, the regime \( r \lesssim r_0 \) where \( B_{\text{dis}}(r) \sim r^{2\xi \text{dis}} \) has a small extension and is screened by the thermal contribution \( T r/c \) in \( B(r) \); hence, as \( r \) increases, the total roughness \( B(r) \) crosses over directly from the thermal to the random-manifold regime, with a single crossover at the high-\( T \) Larkin length \( L_c \) such that \( B_{\text{th}}(L_c) \approx \xi \text{dis}(L_c) \). On the contrary, in the limit \( T \to 0^+ \) we have \( B(r) \approx B_{\text{dis}}(r) \), which crosses over from the new power-law regime that we characterized \( (\xi \text{dis}) \) to the well-studied random-manifold regime \( (\xi \text{KPZ}) \), and a vanishing thermal regime at \( r \lesssim r_1 \approx T^{1/[1-2(1-\xi \text{dis})]} \) \([66]\). By studying the lengthscale \( r_1 \) (see Appendix E), we find our numerical results to be compatible with a scaling \( \xi \text{dis} \approx 0.91 \), but not with \( \xi \text{dis} = \xi \text{th} = 1 \).

![Figure 4. Summary of the crossover scales at high versus low temperature for the equilibrated 1D qEW interface. Red (respectively blue) arrows indicate how crossover scales change when the temperature increases (respectively decreases), in both temperature regimes. We always have \( r_0 \lesssim L_c \). Note that assuming \( \xi = 0 \) corresponds to setting \( T_c = 0 \), in which case we could account only for the high-temperature regime.](image)

Physically, the characteristic lengthscales \( \{L_c, r_0, r_1\} \) and the energy scale \( \tilde{E} = T/f \) are related to the microscopic interplay between temperature and disorder. The Larkin length can be deduced from asymptotically large lengthscales, easier to access analytically and experimentally, hence its crucial role in previous studies \([19, 21, 29, 30, 44, 62]\). In this paper, we argue instead that it stems as a consequence of short-lengthscale properties, usually hidden below experimental resolution, that one can nevertheless investigate via the excess roughness due to disorder. We expect this scenario –relating the microscopic interplay to the quantitative amplitude of the macroscopic fluctuations– to be valid beyond the specific interface (1D qEW) we considered.

V. IMPLICATIONS FOR OTHER KPZ-RELATED PROBLEMS

The relevance of these results extends well beyond the sole equilibrium 1D interface, thanks to the exact mapping onto the so-called 1+1 directed polymer (DP) and the KPZ settings \([33, 67]\). An interface segment can be seen as a polymer growing along a DP ‘time’: fixing an extremity of the DP at the origin (i.e. \( u(0) = 0 \)), its endpoint distribution encodes, at a fixed ‘time’ \( r \), the geometrical fluctuations of an equilibrated interface at a lengthscale \( r \) and in a given disorder realization. The DP free-energy, i.e. the logarithm of this distribution, then obeys a KPZ equation with a ‘time’ \( r \) and a spatially-correlated noise \( V_p \) (our random potential), with a ‘sharp-wedge’ initial condition \([67]\). In this language, the asymptotic random-manifold scaling at \( r \to \infty \) describes the approach to the KPZ steady-state regime, and the microscopic interplay at short length-scales corresponds to the KPZ evolution at short ‘times’.

The DP formulation allows one to disentangle the thermal and sample-to-sample fluctuations (thermal and disorder averages, respectively). It provides in particular a natural decomposition of the roughness as \( B(r) = B_{\text{th}}(r) + B_{\text{dis}}(r) \), with a direct definition of the excess roughness as the second disorder cumulant \( B_{\text{dis}}(r) \). Such writing in fact encodes a more general decomposition: in a given disorder realization, the DP free-energy can be decomposed as the sum of a purely thermal contribution (that remembers the initial condition \( u(0) = 0 \)) and a disorder contribution (that is invariant by translation in distribution and thus forgets –statistically– the initial condition). Such a manifestation of the so-called ‘statistical tilt symmetry’ (STS) (valid at \( \xi = 0 \) and \( \xi > 0 \) \([69]\)) means that \( B_{\text{dis}}(r) \) directly encodes the two-point correlations of the DP endpoint when the thermal fluctuations (that fully capture the initial condition) have been subtracted. This explains why \( B_{\text{dis}}(r) \) gives access to a regime of fluctuations that is inherent to disorder and that, in spite of its seemingly artificial definition, it bears a bona fide physical content. We expect that the excess roughness \( B_{\text{dis}}(r) \) can be generalized to other systems presenting STS (e.g. for interfaces in higher dimensions or that are discretized in the longitudinal direction).

The DP free-energy steady-state properties at \( \xi > 0 \) have been studied through non-perturbative functional-renormalization-group \([45]\), but the understanding of the short-DP-‘time’ regime is incomplete, either through variational \([70]\), perturbative \([71]\), or indirect \([72]\) approaches. On the numerical side, we have previously reported in Ref. \([31]\) an apparent power-law behavior for \( B_{\text{dis}} \) at short length scales, with \( \xi \text{dis} \in [2,5] \) depending on the temperature. These exponent values
cannot be directly compared to the one found in the present paper for two reasons: (i) In Ref. [31], a singularity at initial KPZ ‘time’, due to the approach used, had to be amended through a short-time regularization that can affect $B_{\text{dis}}$ in that regime. (ii) In Ref. [31], the disorder presented a finite correlation length $\xi$ in the internal direction, with $\xi \approx 1$ so that $r_0 \approx \xi$; this is at odds with the assumption $\xi = 0$ inherent to Eq. (2), especially because $\xi$ is larger than the typical length-scales of the regime studied in the present paper. In fact, addressing these issues partly triggered the present study, whose settings also have the advantage to apply to generic non-stationarized interfaces (and not exclusively to the specific static 1D interface of Ref. [31]).

The scope of the results obtained in the present paper can thus be extended as follows. Consider the two-point correlator of the derivative of the DP free-energy at ‘time’ $r$. It is a central quantity that encodes the scalings of the amplitude of the KPZ field. Strictly at $\xi = 0$, it contains a singular Dirac delta contribution, that is rounded at finite $\xi > 0$: its properties thus reflect the disorder correlation length $\xi$ affects the KPZ scaling. In Ref. [30], it was shown that scale $r_0$ corresponds to the typical DP ‘time’ at which the maximum of this correlator saturates to its steady-state value. The short-lengthscale power-law regime of $B_{\text{dis}}(r)$ governed by $\zeta_{\text{dis}}$ that we uncovered describes how the DP free-energy (i.e. the KPZ field) distribution evolves at short times. This indicates that, to access the KPZ scalings at short times, one needs to disentangle the disorder from the thermal fluctuations, and that this happens in the scale-invariant regime governed by $\zeta_{\text{dis}}$.

Since $r_0 \rightarrow 0$ as $T \rightarrow 0$, the range of this regime vanishes in high-temperature limit $T \gg T_c$ (see Fig. 4). Nevertheless, already in this limit, the KPZ equation at short times with different initial conditions displays distinct large deviations [73]: we thus expect that at finite $T$ and $\xi$, the short-time regime we have uncovered will have a counterpart in such large-deviation analysis. How these features, and more generally the exact predictions for the KPZ equation available at $\xi = 0$ [74], are modified for a given disorder correlator $R_{\zeta > 0}(u)$, in the low-temperature limit, remains currently an open issue. Although the asymptotic roughness exponent $\zeta_{\text{KPZ}} = \frac{4}{3}$ is known to be robust to finite $\xi$ [44], the functional form of the KPZ steady-state distribution and correlators –as well as their overall amplitude and characteristic scales– will be modified by the short-‘time’ evolution. For instance, in experiments of growing interfaces in liquid crystals which exhibits geometrical fluctuations remarkably compatible with the KPZ predictions at $\xi = 0$ [47, 48, 74]. In particular, short-time fluctuations could be probed within our approach for the droplet initial condition (through the excess roughness or more generally after removing a thermal-like contribution to the KPZ field). Also, in the large-time regime, their two-point correlator has a voltage-dependent amplitude which could be a signature of our ‘low-temperature’ regime [75].

Finally, since the noisy Burgers equation is derived from the KPZ one, our results translate to the Burgers turbulence [51] where the small-temperature asymptotics corresponds to the inviscid limit and large-scale forcing [46, 50]. In particular, the regime we have identified could be compared to the recent results of Ref. [76], where, within a Fourier approach, a fluctuation regime scaling as $\sim k^{-1}$ (with $k$ the Fourier mode) was identified numerically and could be interestingly be analysed with other scaling exponents.

VI. CONCLUSION

In this work, we find that, hidden under thermal fluctuations of a 1D interface, there exists a scale-invariant regime at short lengthscales governed by an exponent $\zeta_{\text{dis}}$. Our numerical analysis shows that $\zeta_{\text{dis}} \leq 1$, at variance with the existing analytical estimates for such exponent $\zeta^{\text{eth}}_{\text{dis}} = 1$. The discrepancy hints towards the non-perturbative nature of the short-lengthscale regime of $B_{\text{dis}}(r)$, which thus requires further analytical investigations. In systems where thermal fluctuations are strong enough, the scaling regime described by $\zeta_{\text{dis}}$ is hidden under thermal fluctuations. When the temperature becomes small or when the disorder correlation length becomes large, the power-law behavior $B(r) \sim r^{2\zeta_{\text{dis}}}$ can be manifested on experimentally or numerically accessible ranges. For instance, large roughness exponents were found in a recent modelization [77] of experimental measurements [78] of magnetic domains subjected to an AC field. A possible cause can be that the AC field effectively increases the disorder correlation length in the sample, thus unveiling the $B(r) \sim r^{2\zeta_{\text{dis}}}$ regime. It is worth investigating the existence of such scaling regime in interfaces, and to test its robustness to features such as overhangs (for instance in disordered Ginzburg–Landau models [79], known to reduce to qEW [59]). Adding a driving force generates a velocity in a non-linear ‘creep regime’, whose scaling is controlled by the static geometrical exponents. It is natural to wonder if the scaling regime we unveiled has consequences for the creep regime, for instance in avalanches statistics. The case of higher dimensions random manifolds is also open.

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Appendix A: Pinning force correlator and disorder strength

In this appendix, we detail how we generate the quenched random potential \( V_p(y,u) \) and its associated pinning force \( F_p(y,u) \equiv -\partial_u V_p(y,u) \). We recall that the interface is parametrized by the univalued displacement field \( u(y,t) \), with the internal coordinate \( y \) taking discrete values \( y = j \Delta y \) (where \( j \) is an integer, \( j = 0, \ldots L_y/\Delta y \)), and the transverse coordinate \( u \) taking continuous values. We consider a disorder with a same distance \( \Delta u = \xi \) and the two-point correlators:

\[
\frac{V_p(y_1,u_1)V_p(y_2,u_2)}{F_p(y_1,u_1)F_p(y_2,u_2)} = DR_\xi(u_2-u_1) \delta_{y_2y_1}, \quad (A1)
\]

where \( \cdots \) denotes the average over disorder realizations. We chose the normalization \( \int_R du R_\xi(u) = 1 \), and the correlators are simply related by \( \Delta_\xi(u_2-u_1) = -DR_\xi''(u_1) \). In the following, we thus make explicit the functional \( \Delta_\xi(u) \) and the disorder strength \( D \).

1. Generating a spatially-correlated disorder

The pinning potential \( V_p(y,u) \) is defined independently for each discrete value of the coordinate \( y \), so that in what follows, one fixes \( y \) and considers only the coordinate \( u \). The procedure to generate the corresponding quenched ‘landscape’ \( U(u) \equiv V_p(y,u) \) at fixed \( y \), spatially-correlated with a finite correlation length \( \xi \), is the following (see Fig. 5). We first discretize the direction \( u \) with fixed steps \( \Delta u = \xi \). A random number \( U_k \) is generated independently at each site \( u = k\Delta u \) (with \( k \) an integer) from a probability distribution function \( P(U_k) \) of zero mean.

Then, on every interval \( u \in [k\Delta u, (k+1)\Delta u] \) (i.e., one has \( k = [u/\Delta u] \)) the random pinning potential is defined as a linear interpolation between \( U_k \) and \( U_{k+1} \):

\[
U(u) = U_k + \frac{U_{k+1}-U_k}{\Delta u}(u-k\Delta u). \quad (A2)
\]

One can easily check that, as required, this definition satisfies \( U(k\Delta u) = U_k \) and \( U((k+1)\Delta u) = U_{k+1} \). The associated pinning force \( F_p(u) = -\partial_u U(u) \) is finally given by the discrete derivative

\[
F_p(u) = -\frac{U_{k+1}-U_k}{\Delta u}, \quad \text{with} \quad k = [u/\Delta u] \quad \text{as above.}
\]

For our simulations we sort each reference value \( U_k \) from a uniform distribution on the interval \([\frac{-\epsilon}{2}, \frac{\epsilon}{2}]\), with \( \epsilon > 0 \). It has consequently a zero mean and a variance

\[
D_0 \equiv \frac{(U_k)^2}{12} = \frac{\epsilon^2}{12}. \quad (A4)
\]

To keep the discussion general, thereafter we generically denote the variance of \( U_k \) as a control parameter \( D_0 \). In addition, we discuss in Appendix D how choosing an alternative distribution \( P(U_k) \) (non-uniform but with the same variance) leads to physically consistent results.

2. Piecewise linear force correlator

We start by defining the intermediate two-point correlator of the force as

\[
\Delta_\xi^{(2)}(u_1,u_2) = \frac{F_p(u_1)F_p(u_2)}{D_0} \quad (A5)
\]

Because it is associated to the specific set of intervals \( u \in [k\Delta u, (k+1)\Delta u] \) with \( k = [u/\Delta u] \), it is important to notice that it is not invariant by translation along the \( u \) direction. Indeed, pairs of points \( (u_1, u_2) \) separated by a same distance \( u = u_2-u_1 \) can either lie in the same interval \([k\Delta u, (k+1)\Delta u]\) or not.

One has in fact three possibilities: if \( (u_1, u_2) \) are

- in the same interval, one has

\[
\Delta_\xi^{(2)}(u_1,u_2) = 2(U_k)^2 = \frac{2D_0}{\Delta u^2} \quad (A6)
\]

\[\text{Figure 5. For a fixed coordinate } y, \text{ the random potential } V_p(y,u) \text{ is generated by a linear interpolation between random numbers taken from a uniform distribution with zero mean (orange crosses). The associated pinning force } F_p \text{ is obtained from the associated piecewise derivative } F_p(y,u) = -\partial_u V_p(y,u).\]
• in adjacent intervals \([k - 1] \Delta u, k \Delta u\) and \([k \Delta u, (k + 1) \Delta u]\):

\[
\Delta_{\xi}^{(2)}(u_1, u_2) = -\frac{(U_i)^2}{\Delta u^2} = -\frac{D_0}{\Delta u^2}; \quad (A7)
\]

• in more distant intervals \([k \Delta u, (k + 1) \Delta u]\) and \([j \Delta u, (j + 1) \Delta u]\) with \(|k - j| \leq 2\):

\[
\Delta_{\xi}^{(2)}(u_1, u_2) = 0. \quad (A8)
\]

And from now on we use that \(\xi = \Delta u\) to emphasize the explicit dependence on the correlation length \(\xi\).

To recover a translation-invariant correlator, as required in the definitions (A1), one must average the intermediate correlator \(\Delta_{\xi}^{(2)}(u_1, u_2)\) over all pairs of points \((u_1, u_2)\) separated by the same distance \(u\):

\[
\Delta_{\xi}(u) = \int_{R^2} du_1 du_2 \delta(u_2 - u_1 - u) \Delta_{\xi}^{(2)}(u_1, u_2). \quad (A9)
\]

One finds by an explicit computation

\[
\Delta_{\xi}(u) = \frac{D_0}{\xi^2} \Delta_{\text{adim}}(u/\xi) \quad \text{(A10)}
\]

with \(\Delta_{\text{adim}}(\hat{u})\) the piecewise linear continuous function that connects the values:

\[
\Delta_{\text{adim}}(\hat{u}) = \begin{cases} 2 & \text{for } \hat{u} = 0, \\ -1 & \text{for } |\hat{u}| = 1, \\ 0 & \text{for } |\hat{u}| \geq 2. \end{cases} \quad (A11-13)
\]

The complete function is plotted in the inset of Fig. 6.

As a self-consistent validation of our procedure, we evaluated numerically the correlator \(\Delta_{\xi}(u)\), and as shown in Fig. 6 we find an excellent agreement with the expression (A10).

3. Correlators in Fourier space and disorder strength

One can check that \(\int_R d\hat{u} \Delta_{\text{adim}}(\hat{u}) = 0\), as expected for the ‘random-bond’ disorder we consider. To access the disorder strength \(D\), we switch to Fourier space where we can more easily exploit the relation between the correlators \(\Delta_{\xi}(u) = -D R_{\xi}^u(u)\) from Eq. (A1).

We first rewrite, similarly to Eq. (A10), the random potential correlator in terms of its adimensionalized version, starting from its very definition

\[
U(u)U(0) \equiv DR_{\xi}(u) \equiv \frac{D}{\xi} R_{\text{adim}}(u/\xi). \quad (A14)
\]

First, by direct comparison with the definition in Eq. (A4) we can establish its relation to the variance \(D_0\):

\[
D_0 \equiv U(0)^2 = DR_{\xi}(u = 0) = \frac{D}{\xi} R_{\text{adim}}(\hat{u} = 0). \quad (A15)
\]

and secondly the relation between the correlators \(\Delta_{\xi}(u) = -DR_{\xi}^u(u)\) becomes

\[
\frac{D_0}{\xi^2} \Delta_{\text{adim}}(\hat{u}) = -\frac{D}{\xi^3} R_{\text{adim}}^u(\hat{u}). \quad (A16)
\]

Defining the Fourier transform along the transverse direction as \(\Delta_{\text{adim}}(\hat{q}) = \int_R d\hat{u} e^{i\hat{q}\hat{u}} \Delta_{\text{adim}}(\hat{u})\), one finds by direct computation that it takes the simple form:

\[
\hat{\Delta}_{\text{adim}}(\hat{q}) = 16 \left[ \frac{\sin \frac{\hat{q}}{2}}{\hat{q}} \right]^4. \quad (A17)
\]

Defining similarly the Fourier transform \(\hat{R}_{\text{adim}}(\hat{q}) = \int_R d\hat{u} e^{i\hat{q}\hat{u}} \hat{R}_{\text{adim}}(\hat{u})\), Eq. (A16) rewrites

\[
\hat{\Delta}_{\text{adim}}(\hat{q}) = \frac{D}{D_0 \xi^2} \hat{q}^2 \hat{R}_{\text{adim}}(\hat{q}). \quad (A18)
\]

At this point, we might think that we have some freedom to define \(R_{\text{adim}}\) up to an arbitrary constant, but we have in fact to enforce the imposed normalization \(\int_R du R_{\text{adim}}(\hat{u}) = 1\) or equivalently \(\hat{R}_{\text{adim}}(\hat{q} = 0) = 1\). This is achieved by imposing \(D = \frac{D_0}{\xi^2} = 1\) and thus

\[
\hat{R}_{\text{adim}}(\hat{q}) = 16 \left[ \frac{\sin \frac{\hat{q}}{2}}{\hat{q}} \right]^4 \Rightarrow \lim_{\hat{q} \to 0} \hat{R}_{\text{adim}}(\hat{q}) = 1. \quad (A19)
\]

Furthermore, we have by inverse Fourier transform:

\[
R_{\text{adim}}(\hat{u} = 0) = \int_R \frac{d\hat{q}}{2\pi} \hat{R}_{\text{adim}}(\hat{q}) = \frac{2}{3}. \quad (A20)
\]

We have, at last, directly access to the disorder strength:

\[
D = \frac{D_0 \xi}{R_{\text{adim}}(\hat{u} = 0)} = \frac{3}{2} D_0 \xi. \quad (A21)
\]
The last expression is valid for any random potential generated by a linear interpolation between uncorrelated random points, drawn from an arbitrary distribution $P(U_i)$ with zero mean and variance $D_0$. For the uniform distribution we consider, Eq. (A4) implies

$$D_{\text{uniform}} = \frac{3}{2} D_0 \xi = \frac{1}{8} \epsilon^2 . \quad (A22)$$

This is the expression that we used at the end of Sec. II in the main text in order to fix the disorder strength.

**Appendix B: Parameters of numerical simulations**

To solve the quenched Edwards-Wilkinson equation (Eq. (1) of the main text) and compute the interface roughness, we take advantage of massively parallel accelerated computing with a CUDA C++ code running in NVIDIA GPUs with a Volta architecture, in double precision. At each simulation step we approximate the second derivative of $u$ along the $y$-direction by a two-point central finite difference scheme and integrate in time with a first-order Euler step. Pseudo-random numbers are generated with a counter-based RNG (Philox, allowing $2^{64}$ parallel and distinct streams with a period of $2^{128}$ [56]). For the thermal noise, we use Gaussian distributed numbers while for the quenched disorder, we use the method described in Appendix A (and in Appendix D in the consistency check described in the same section): the method consists in a linear interpolation of uniformly distributed random numbers with the implementation proposed in [55]. These random numbers, uncorrelated from site to site, are dynamically generated along the evolution of the interface, i.e. we build the disorder at larger $u$ only if the interface has locally wandered further away.

Space discretization along the $y$-direction is set to 1 and time discretization to $10^{-2}$. We can simulate 4 realizations of systems of 512 sites for $10^8$ steps in approximately 8 hours. These scheme and parameters give roughness functions in the clean case which are in very good agreement with the theoretical prediction (Eq. (5) in the main text). The corresponding roughness of the simulated systems differs from the theoretically predicted values in less than $10^{-4}$ for $r \leq 50$ and less than $10^{-3}$ for larger values of $r$ (both, simulated and predicted roughness functions are shown in Fig. 1 in the main text). This excellent agreement is a strong consistency check that provides a good support for the validity of the numerical procedure in the disordered case.

**Appendix C: Determination of the best value of $\zeta_{\text{dis}}$**

To obtain $\zeta_{\text{dis}}$ from the numerical data presented in the main text, we fit $B_{\text{dis}}(r,T)$ independently for each value of $T$ in the range $r = [1, r_f]$. For the nine lowest temperatures we have studied, we find values of $\zeta_{\text{dis}}$ between 0.9 and 0.92. To determine the best value of this exponent that is compatible with every temperature we considered, we rely on the following scaling argument. We predict that $B_{\text{dis}}(r_0, T)/r_0^{2\zeta_{\text{dis}}}$ should be independent of $r_0$ for all temperatures $T$. In Fig. 7, we illustrate that the best choice of $\zeta_{\text{dis}}$ that ensures this collapse is $\zeta_{\text{dis}} = 0.91 \pm 0.01$. We quantify the spread of the functions $B_{\text{dis}}(r, T)/r^{2\zeta_{\text{dis}}}$ around their mean value for different values of $\zeta_{\text{test}}$ by computing the function $F_{T,r}(\zeta) = \Sigma_{T,r} \left( \frac{B_{\text{dis}}(r,T)/r^{2\zeta_{\text{dis}}}-\Sigma_{T,r} B_{\text{dis}}(r,T)/r^{2\zeta_{\text{dis}}}}{\Sigma_{T,r} B_{\text{dis}}(r,T)/r^{2\zeta_{\text{dis}}}} \right)^2$ with $r_i = 1, \ldots, 5$, for the 5 lowest studied temperatures. The resulting function has a minimum in $\zeta = 0.91$, as shown in the inset of Fig. 7.

We note that the regime where we observe the power-law behavior characterized by $\zeta_{\text{dis}}$ emerges at relatively short scales. We obtained the roughness of interfaces that evolved from a flat initial condition according to Eq. 1 under the same parameters for different system sizes. As shown in Fig. 8 at the scales we are interested in the difference in the obtained exponents characterizing the excess power-law regime is of the order $10^{-3}$. For our study we then fix $L = 2^9 = 512$ in this work.

As shown in Fig. 1, the roughness of an initially flat interface will converge to a steady state at sufficiently long times. To test how this influences the regime we are interested in, we follow the roughness of interfaces that evolved for long times at a fixed temperature $T = 0.01$. As shown in Fig. 9, the exponent characterizing the excess regime fluctuates around values which are lower than one.

The region in which the excess regime emerges depends on the disorder correlation length $\xi$. We can further verify our numerical findings by studying the roughness excess for interfaces evolving under the same conditions as before, but with a larger disorder correlation length $\xi = 2$. We observe that also in this case the exponent $\zeta_{\text{dis}}$ is compatible with the value 0.91, as shown in Fig. 10.

**Appendix D: Disorder generated from a Gaussian distribution**

For the temperature $T = 0.01$, we determined the excess roughness $B_{\text{dis}}^{\text{Gauss}}(r)$ for a disorder potential where the $U_i$’s are distributed with a Gaussian distribution with the same variance $(U_i)^2 = 1/12$ as the uniform one, see Eq. (A4). On Fig. 11, $B_{\text{dis}}^{\text{Gauss}}(r)$ is compared to the excess roughness $B_{\text{dis}}(r)$ computed –as in the rest of the paper– for a disordered potential with the $U_i$’s drawn from a uniform distribution, as described in Appendix A.

The results show that $B_{\text{dis}}^{\text{Gauss}}(r)$ is very close to $B_{\text{dis}}(r)$, as mentioned at the end of Sec. III. This provides a strong evidence supporting the following points: in the asymptotic regime $r \to 0$, the power-law behavior $B_{\text{dis}}(r) \sim r^{2\zeta_{\text{dis}}}$ is universal, i.e. presents an exponent $\zeta_{\text{dis}}$ which does not depend on the specific random-potential disorder distribution. This is an important
Figure 7. Numerical collapse of the excess roughness, described in the text, for values $\zeta_{\text{test}}$ of $\zeta_{\text{dis}}$ ranging from 0.89 to 0.93. The value achieving the best collapse is $\zeta_{\text{dis}} = 0.91$. At 0.91 the function $F_{T,a}(\zeta)$ (see text) has a minimum, as shown in the inset. The different dashed lines correspond to the value of $a$ indicated in the caption.

Figure 8. Roughness excess obtained for interfaces that evolved for $10^5$ steps under the same conditions at $T = 0.01$ for different system sizes $L$ averaged over 50 realizations. In the inset we show the difference between the exponents obtained from fitting the curves with a power-law $\sim \zeta_{\text{dis}}$ in the range [1,10]. $\zeta_{\text{dis}}$ corresponds to the exponent obtained for the largest system $L = 2^{20}$.

Figure 9. Roughness excess obtained for interfaces that evolved for different times (as indicated by the color scale) at $T = 0.01$ for a fixed system size $L = 512$ averaged over 50 realizations in all cases, except for $t = 2 \times 10^8$, where the average was taken over 10 realizations and $t = 4 \times 10^8$, where the average was taken over 5 realizations. The curves were shifted for clarity. See Fig. 10 for the same analysis in the case $\xi = 2$.

Appendix E: Scaling of the crossover scale $r_1(T)$

At the end of Sec. IV, we mention that the crossover scale $r_1$ is determined numerically by the intersection between the two power-law scalings $B_{\text{dis}}(r) \sim r^{2\zeta_{\text{dis}}}$ and the thermal regime $Tr/c$. The scaling arguments presented in the main text indicate that $r_1$ scales with temperature as

$$ r_1(T) \sim \begin{cases} T^{1/[1-2(1-\zeta_{\text{dis}})]} & \text{for } T \ll T_c , \\ T^5 & \text{for } T \gg T_c . \end{cases} \tag{E1} $$

To determine how our numerical results are compatible with such predictions, we have used a fitting function

$$ r_1^{\text{fit}}(T) = CT^{\alpha - [1 + (T/T^*)^{\alpha - \alpha - \gamma}]} \tag{E2} $$
Figure 10. Roughness excess obtained for interfaces that evolved for different times (as indicated by the color scale) with a disorder correlation length $\xi = 2$ at $T = 0.01$ for a fixed system size $L = 512$ averaged over 50 realizations in all cases, except for the largest studied time, where the average was taken over 7 realizations. The curves were shifted for clarity. In the inset we show the exponents obtained from fitting the curves with a power-law $\sim \zeta_{\text{dis}}$, shown in dotted black lines.

Figure 11. Roughness (dotted lines) and excess roughness (continuous lines) at $T = 0.01$ averaged over 50 realizations with increased statistics, obtained for disorders generated from a uniform and a Gaussian distribution. In the inset we show the difference between both excess roughness.

Figure 12. Behavior of the crossover scale $r_1(T)$. The points are the result of numerical simulations, while the dashed and full line curves correspond to the two scenarios discussed in the text. The exponent $\alpha_- \approx 1.25 > 1$ is more compatible with the numerical data, and corresponds to $\zeta_{\text{dis}} \approx 0.91$ obtained in the main text with a completely different method.

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In Appendix D, we compare our results for two very different disorder distribution, generated from potentials which have bounded and unbounded support. We show that $B_{\text{dis}}(r,T)$ presents the same exponent $\zeta_{\text{dis}}$, providing compelling evidence for the universality of the power-law regime characterized by this exponent.

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See Eqs. (49), (97) in [30].

The high-temperature version of this scaling choice was reported in Table (2a) of [44], but had an unpleasant ill-defined limit at asymptotically large lengthscales for both $T \to 0$ and $\xi \to 0$. We argue here that it is instead relevant for short lengthscales.

See Eq. (99) in [30], where the DP ‘time’ $t_{\text{sat}}$ can be identified with our crossover $r_0$.

At low $T$, $B_{\text{th}}(r)$ intersects $B_{\text{dis}}(r)$ at a crossover $r_1 < r_0$. We can evaluate $r_1$ at $T \ll T_c$ from $Tr_1/c \equiv A_1(r_1/r_0)^{2\zeta_{\text{dis}}}$, which yields $r_1 = \frac{T/(T/T_c)^{3/2}}{r_{0}^{2(1-\zeta_{\text{dis}})}}$ with $T/T_c \sim T_c$.

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See Eqs. (B.12)-(B.13) in [30], derived from the statistical tilt symmetry. Note that this relation is valid under the condition that $u(0) = 0$ for any given disorder realization $V_p$; since our numerical approach does not impose such a boundary condition, we cannot directly evaluate $B_{\text{dis}}(r)$ from such an identity.

See Appendix B in Ref. [30].

See Eqs. (56), (126) in [29], or Eqs. (6.21), (6.26) in [80].

See Eq. (20) in [32] for the second-order correction at finite temperature, leading to the conjecture stated in Eq. (21).

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