Experimental approaches to universal out-of-equilibrium scaling laws: turbulent liquid crystal and other developments

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Abstract. This is a brief survey of recent experimental studies on out-of-equilibrium scaling laws, focusing on two prominent situations where nontrivial universality classes have been identified theoretically: absorbing-state phase transitions and growing interfaces. First the paper summarizes the main results obtained for electrically driven turbulent liquid crystals, which exhibited the scaling laws for the directed percolation class at the transition between two turbulent regimes, and those for the Kardar–Parisi–Zhang class in the supercritical phase where one turbulent regime invades the other. Other experimental investigations on these universality classes and related situations are then overviewed and discussed. Some remarks on analyses of these scaling laws are also given from the practical viewpoint.

Keywords: critical exponents and amplitudes (experiment), kinetic growth processes (theory), kinetic growth processes (experiment), phase transitions into absorbing states (experiment)
1. Introduction

The physics of critical phenomena and other scale-invariant problems such as Brownian motion is a landmark in statistical mechanics, which has provided us with simple and unified views on diverse phenomena in nature [1, 2]. Scale invariance refers to the absence of characteristic scales. It is known to arise, typically, when a system is undergoing a second-order phase transition. A prototypical example is the Ising model. While patches or islands of up/down spins with finite characteristic lengths $\xi$ are formed in the ferro- and paramagnetic phases, $\xi$ diverges at the critical temperature, leading to a fractal spin configuration where fluctuations take place at all scales, so that scale invariance arises. Descriptions of such systems should then also be scale-invariant, wiping out most microscopic details such as the choice of material or the mechanism of interactions as one moves toward larger scales of interest. Roughly, this is how universality arises in such scale-invariant phenomena, often in terms of power laws characterized by universal scaling (critical) exponents—the idea formulated and established notably by Wilson by means of renormalization group theory [3]. These scaling laws usually depend solely on

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global properties of the systems—such as spatial dimensions, symmetry, and conservation laws—which group various systems into a few universality classes that share the same critical exponents and scaling functions. This is now deeply understood for equilibrium systems using theoretical frameworks such as renormalization group and conformal field theory \[1, 2\], and, importantly, firmly underpinned by ample experimental evidence: for example, Ising-class criticality has been observed in real experiments on magnets, liquid–vapor systems and alloys, to name but a few \[2\].

It is then natural to expect similar universality for systems driven out of equilibrium, since the concept does not seem to necessitate being at equilibrium. Indeed, theoretical developments have adapted renormalization group and field-theoretic techniques to out-of-equilibrium systems, identifying a number of universality classes that have no counterpart in equilibrium, and hence are truly out of equilibrium \[4–7\]. Two noteworthy classes in this context are the directed percolation (DP) class, governing continuous phase transitions into an absorbing state \[4–6\], and the Kardar–Parisi–Zhang (KPZ) class for generic nonlinear growth processes \[4, 7–11\], both corresponding to the simplest case without extra symmetry or conservation laws. These classes are now theoretically well understood, with ample numerical evidence for universality in a wide variety of models and situations. Nevertheless, they had remained quite elusive in real experiments, as pointed out repeatedly in the literature (e.g., \[5–7\]) as a serious issue to be settled and understood.

In the author’s view, the main difficulties in studying such out-of-equilibrium scaling laws experimentally stem from a chief characteristic of out-of-equilibrium systems: the formation of a dissipative structure. For instance, the Rayleigh–Bénard convection forms convective rolls and other types of structure, which behave as single dynamical units when they start to oscillate or fluctuate \[12, 13\]. The effective system size is then given by the aspect ratio of the system, typically on the order of tens or a hundred at most for fluid systems, which is much smaller than the Avogadro number. This makes truly macroscopic behavior difficult to access. Similarly, since each degree of freedom has a relatively large scale, thermal noise is in most cases negligible. Stochastic processes then result from other sources of effective noise, such as chaos or external heterogeneity, which however tend to introduce complex and possibly long-range noise correlations, as well as quenched disorder. It is well known that these factors can affect or even destroy the scaling laws that one would expect in their absence \[5–7\]. In addition, the presence of ordered structure can easily introduce effectively long-range interactions to the system, which may also have a decisive impact on the scaling laws.

To overcome all these difficulties, in a series of papers \[14–18\] the author and his coauthors have focused on the electroconvection of nematic liquid crystal \[19, 20\]. This is a system much studied in the context of pattern formation and is argued to be analogous to the Rayleigh–Bénard convection, except that the liquid-crystal molecules are driven by an electric field through the Carr–Helfrich instability \[19\]. Thanks to its efficient driving mechanism, electroconvection is usually studied in a very thin container of liquid crystal, which implies a very large system size. Moreover, working with turbulent regimes called the

\[1\] Note that the KPZ problem can be mapped to an equilibrium model under a disordered environment, namely the directed polymer in random medium \[7, 9–11\]. Moreover, in one dimension, the steady state of the KPZ class satisfies a certain form of the fluctuation-dissipation theorem \[7–11\]. These facts, however, do not indicate that the KPZ class describes equilibrium systems in the usual way that universality classes do, so they are not contradictory to the out-of-equilibrium nature of the KPZ class or corresponding growth processes.
dynamic scattering modes 1 and 2 (DSM1 and DSM2) [19, 20], which are actually regimes of spatiotemporal chaos with exponentially decaying correlation in space and time, one can safely eliminate the effect of long-range correlations. Finally, the source of noise in this system is intrinsic turbulent fluctuations, which overwhelm uncontrolled heterogeneities of the experimental setup. In this simple yet nontrivial system for studying out-of-equilibrium scaling laws, the author and co-workers have investigated a phase transition between the DSM1 and DSM2 states [14, 15] as well as growth processes in the DSM2 phase, where stable DSM2 clusters invade the metastable DSM1 phase [16]–[18].

The paper is organized as follows. First, section 2 summarizes the main results obtained for the DSM1–DSM2 transition and for the DSM2 growth processes. As will be explained there, the former turned out to exhibit the DP-class criticality [14, 15], while the latter shows the scaling laws of the KPZ class [16]–[18]. Section 3 overviews other experimental studies related to these two problems, with more weight on recent active developments. In the hope of facilitating these directions of research, section 4 describes some general remarks and practical hints on analyses of these scaling laws, followed by concluding remarks in section 5. Note, however, that this paper is not intended to be a comprehensive review of these matters: there are many experimental studies that the author was not able to cover in this paper, especially on the case where they are related in some indirect manner, or they fit better to different theoretical contexts (e.g., cases with long-range interactions, quenched disorder, etc). The author also reminds the readers that the paper deals with scaling laws associated with absorbing-state transitions and growth processes, leaving aside other interesting out-of-equilibrium scaling laws, in particular those for fully developed turbulence [21].

2. Main results of the turbulent liquid-crystal experiment

This section describes the main experimental results obtained for liquid-crystal turbulence. Specifically, section 2.1 deals with the DP-class critical behavior found at the DSM1–DSM2 transition [14, 15], and section 2.2 shows the KPZ-class interface fluctuations identified in the DSM2 growth processes [16]–[18]. For complete descriptions, the readers are referred to the original papers, in particular [15] and [18].

The standard experimental setup for both studies is briefly outlined in figure 1(a). A thin container of inner dimensions 16 mm × 16 mm × 12 µm was filled with nematic liquid crystal N-(4-methoxybenzylidene)-4-butylaniline (MBBA) doped with tetra-n-butylammonium bromide. The inner surfaces of the container were treated so that liquid-crystal molecules are aligned in a desired direction on the surfaces, here along an axis parallel to the surfaces, unless otherwise specified. One can apply an alternating electric field perpendicular to the sample, using transparent electrodes coated on the surfaces. Here, a low frequency of the field was chosen, specifically 250 Hz, in order to work within the conductive regime of the electroconvection [19, 20]. The convection was observed through the transmitted light, emitted from light-emitting diodes and captured by a charge-coupled device camera. The temperature of the sample was kept constant with high precision throughout each experiment, by means of a thermocontroller and heat-insulating walls (the latter not shown in figure 1(a)). Lastly, in the presented setup, one can shoot ultraviolet laser pulses into the liquid-crystal sample, which are used to trigger local nucleation of the DSM2 state in the DSM1 region [15].
Figure 1. Experimental setup for the electroconvection and spatiotemporal intermittency. (a) Schematic illustration of the experimental setup. Note that this is a much simplified sketch, omitting many components such as filters, lenses, and isothermal chambers. For full descriptions, see [15] for the experiments presented in section 2.1 and [18] for those in section 2.2. (b) Sketch of the DSM2 state, composed of many disclinations, or line defects, in the liquid-crystal orientation. Blue dashed curves are contour lines of equal orientation. (c) Spatiotemporal intermittency at a voltage slightly above $V_c$, namely 35.153 V (see also video 1 available at stacks.iop.org/JSTAT/2014/P01006/mmedia). Active DSM2 patches (black) coexist amid the absorbing DSM1 region (white). Shown here is an image after background removal and contrast enhancement, while raw images can be found in figure 1(b) in [15] and movie S1 in [14]. (d) Spatiotemporal evolution of the DSM2 patches for three constant voltages near $V_c$, shown in the range of $1206 \times 89 \mu m^2$ in space (the whole observation area) and 6.6 s in time. (e) Contact process as a coarse-grained description of the observed spatiotemporal intermittency. Active (DSM2) sites activate neighbors [a] and/or relax to the inactive (DSM1) state [r], at constant rates determined by the applied voltage. Note that the minimum size of a DSM2 domain is known to be about $d/\sqrt{2}$, with the cell thickness $d$ [22] (here $d = 12 \mu m$), which roughly gives a length scale of each site in such lattice models. Panels (b)–(e) are reprinted from [15] with adaptations.

In the low-frequency region chosen here, one can observe a variety of patterns such as rolls and grids as the amplitude $V$ of the applied voltage is increased, finally reaching the regimes of spatiotemporal chaos, DSM1 and DSM2 [19, 20], separated by the critical voltage $V_c$. The difference between DSM1 and DSM2 lies in their density of topological defects, or specifically, disclinations, in the liquid-crystal orientation (figure 1(b)). The DSM2 state consists of a high density of disclinations [22, 23], which leads, on the macroscopic scale, to a lower light transmittance and to the loss of nematic anisotropy. Spontaneous nucleation of the DSM2 state is therefore prevented by a high energy barrier for the formation of topological defects. While for $V \gg V_c$ such events do occur on realistic time scales [22, 23], followed by domain growth of the stable DSM2 phase, for voltages...
Experimental approaches to universal out-of-equilibrium scaling laws near the threshold, spontaneous nucleation of the DSM2 state becomes a practically unobservable event. The dynamics is then characterized by spatiotemporal intermittency of the DSM2 state, where dark DSM2 patches randomly migrate amid the bright DSM1 region (figure 1(c) and video 1 available at stacks.iop.org/JSTAT/2014/P01006/mmedia), sometimes splitting, sometimes disappearing. This stochastic process results from random transport, stretching, and shrinkage of disclinations, due to local chaotic flow of the electroconvection. Note also that, for the DSM2 state to be formed and maintained, constituent disclinations should break surface anchoring of the liquid-crystal alignment [24] by reaching both the top and bottom surfaces of the container. Therefore, despite the quasi-two-dimensional geometry of the container, the DSM1–DSM2 configuration is defined in a purely two-dimensional space. This also implies that the minimum size of a single DSM2 domain is on the order of the cell thickness \( d \), specifically \( d/\sqrt{2} \) [22], which would give a cutoff length scale for coarse-grained descriptions of the DSM1–DSM2 dynamics at stake.

### 2.1. Directed percolation class governing the DSM1–DSM2 transition [14, 15]

Here we overview the spatiotemporal intermittency described above, which characterizes the DSM1–DSM2 transition. The two states can be distinguished by the light intensity (see video 1 available at stacks.iop.org/JSTAT/2014/P01006/mmedia), but for an automatic binarization one should also take into account that the DSM1–DSM2 configuration evolves more slowly than local intensity fluctuations and that DSM2 domains cannot be smaller than \( d^2/2 \) [22] (see [15] for details). Figure 1(d) shows results of such binarization, indicating how DSM2 patches evolve in space and time in the steady state, at some voltages \( V \) slightly larger than \( V_c \). This shows that, for larger \( V \), more space is occupied by DSM2. In contrast, for \( V \) lower than the threshold, all DSM2 patches eventually disappear. Therefore, one can choose the DSM2 area fraction, denoted by \( \rho \), as an order parameter for this transition.

Figure 2(a) shows the time-averaged order parameter \( \bar{\rho} \) against the applied voltage \( V \) in the steady state, clearly indicating that the transition is continuous. We therefore assume the usual scaling form \( \bar{\rho} \sim (V - V_c)^\beta \), or, instead, an asymptotically equivalent one

\[
\bar{\rho} \sim (V^2 - V_c^2)^\beta
\]

following the convention for the electroconvection, which takes into account its driving force proportional to \( V^2 \) [19, 20]. The data indeed showed a clear power law over three digits, providing a precise estimate of the critical voltage at \( V_c = 34.856(4) \) V and the critical exponent \( \beta = 0.59(4) \), as shown in the inset of figure 2(a). Here, the numbers in the parentheses indicate the range of errors in the last digit. The estimate for \( \beta \) therefore rules out, e.g., the Landau mean-field exponent 1/2, but instead agrees with the exponent for the DP class in 2+1 dimensions, \( \beta_{\text{DP}} = 0.583(3) \) [5,6, 25, 26]. Similarly, the correlation length \( \xi_\perp \) and time \( \xi_\parallel \) can be measured from DSM1 interval distributions in the steady state [15]. The length \( l \) or the duration \( \tau \) separating two neighboring DSM2 domains shows a power-law distribution at criticality, pdf\( (l) \sim l^{-\mu_\perp} \) and pdf\( (\tau) \sim l^{-\mu_\parallel} \), while for \( V > V_c \) it is cut off by an exponential tail as pdf\( (l) \sim e^{-l/\xi_\perp} \) and pdf\( (\tau) \sim e^{-l/\xi_\parallel} \) for large \( l \) and \( \tau \). From this, \( \xi_\perp \) and \( \xi_\parallel \) were found to show power-law divergence at the critical point (figures 2(c) and (d)) as follows:

\[
\xi_\perp \sim (V^2 - V_c^2)^{-\nu_\perp}, \quad \xi_\parallel \sim (V^2 - V_c^2)^{-\nu_\parallel}.
\]

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Figure 2. Critical behavior at the DSM1–DSM2 transition. (a) Time-averaged order parameter $\bar{\rho}$ (DSM2 area fraction) versus the applied voltage $V$. The inset shows the same data on logarithmic scales as a function of $\varepsilon \equiv (V^2 - V_c^2)/V_c^2$. (b) Relaxation of the order parameter after quenching. Different colors correspond to different target voltages $V$, increasing from $34.86$ V (bottom left) to $35.16$ V (top right), with the critical case highlighted by the bold red line. The inset shows the same data with rescaled axes $t|\varepsilon|^{\nu_\parallel}$ and $\rho t^\alpha$, which collapse onto the universal scaling function $F_{\rho}^{\text{DP}}(\cdot)$ obtained numerically (dashed line). The upper and lower branches correspond to $V > V_c$ and $V < V_c$, respectively. (c), (d) Correlation length $\xi_\perp$ (c) and correlation time $\xi_\parallel$ (d) in the steady state. The lengths measured in the direction of the initial molecular alignment are shown in (c), while the same exponent (within the error) was found in the perpendicular direction as well [15] (see table 1). In all panels, except the inset of (b), the dashed lines are guides for the eyes showing the estimated critical exponents. All panels are reprinted from [15] with adaptations.

The data yielded $\nu_\perp = 0.75(6)$ and $\nu_\parallel = 1.29(11)$, both in agreement with the DP-class values $\nu_\perp^{\text{DP}} = 0.733(3)$ and $\nu_\parallel^{\text{DP}} = 1.295(6)$. Moreover, the values of the exponents $\mu_\perp$ and $\mu_\parallel$ for the power-law distributions also supported the DP-class scenario, $\mu_\perp = 1.08(18)$.
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and \( \mu_\parallel = 1.60(5) \) [15], to be compared with \( \mu_{\perp}^{\text{DP}} = 1.204(2) \) and \( \mu_{\parallel}^{\text{DP}} = 1.5495(10) \). This also confirms the following scaling relations:

\[
\mu_\perp = 2 - \beta/\nu_\perp, \quad \mu_\parallel = 2 - \beta/\nu_\parallel.
\]

(3)

One can also study dynamic critical behavior by, e.g., suddenly decreasing the applied voltage from a value deep in the DSM2 phase to a target value near the critical point. Figure 2(b) shows the relaxation of the order parameter \( \rho \) after such critical quenching, which indicates power-law decay \( \rho(t) \sim t^{-\alpha} \) with \( \alpha = 0.48(5) \) at criticality (red bold curve)\(^2\). Theoretically, the standard scaling ansatz reads [5, 6]

\[
\rho(t) \sim t^{-\alpha}F_\rho(\varepsilon t^{1/\nu_\parallel}), \quad \alpha = \beta/\nu_\parallel,
\]

(4)

with \( \varepsilon \equiv (V^2 - V_c^2)/V_c^2 \) and a universal scaling function \( F_\rho(\cdot) \). This gives \( \alpha^{\text{DP}} = 0.4505(10) \) and correctly accounts for the experimental result. Moreover, the scaling form in equation (4) implies that data for different voltages should collapse on the single universal function \( F_\rho(\cdot) \), when \( \rho(t) t^\alpha \) is plotted against \( \varepsilon t^{1/\nu_\parallel} \). This is indeed the case, as shown in the inset of figure 2(b), where the data in the main panel overlap onto the DP-class universal scaling function \( F_\rho^{\text{DP}}(\cdot) \) obtained independently by a numerical simulation. The result here, therefore, substantiates both the scaling relation \( \alpha = \beta/\nu_\parallel \) and the universality in the scaling function \( F_\rho(\cdot) \).

It is also worthwhile studying another aspect of dynamic critical behavior, by shooting laser pulses to create a single DSM2 nucleus in the fully DSM1 state and tracking the resultant DSM2 cluster. Power laws at criticality were then identified for the probability that the cluster survives until time \( t \), as well as for the mean volume and the mean squared radius of the cluster, with the corresponding exponents of the DP universality class [15]. Actually, that survival probability is known to serve as another order parameter for the DP-class and related phase transitions, whose exponent \( \beta' \) is generally different from \( \beta \). For the DP class, however, a special time-reversal symmetry called the rapidity symmetry leads to \( \beta' = \beta \) [5, 6]. The liquid-crystal experiment therefore underpins the presence of this nontrivial symmetry in a real system. In such ways, the three sets of experiments for the steady state, critical quench, and critical spreading have revealed a total of 12 critical exponents, 5 scaling functions, and 8 scaling relations, in full agreement with those characterizing the \((2 + 1)\)-dimensional DP class [14, 15].

Theoretically, the appearance of the DP-class criticality in this experiment can be accounted for on the basis of Pomeau’s general argument on spatiotemporal intermittency [27] and Janssen and Grassberger’s DP conjecture [5, 6, 28, 29]. Pomeau’s argument [27] is illustrated in figure 1(e): consider, for the sake of simplicity, a two-state lattice model with active or inactive local states, which correspond to the DSM2 and DSM1 states in the experiment, respectively. An active site can activate neighbors and/or relax into the inactive state, both stochastically at constant rates. This reproduces, at least qualitatively, spatiotemporal intermittency like the one observed in the liquid-crystal experiment (figure 1(c) and video 1 available at stacks.iop.org/JSTAT/2014/P01006/mmedia) and is nothing but a percolation process.

\(^2\) The critical voltage in the quench experiment was determined from figure 2(b), independently of the estimate from the steady-state experiment. This is to avoid the influence of a slight, uncontrolled shift in the experimental conditions during the days that separated the two sets of experiments [15].

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directed in the time forward direction. Indeed, the model explained here, called the contact process, is recognized as a prototypical model exhibiting the DP-class transition [5, 6]. Of course it is an oversimplified model for the electroconvection, but then the DP conjecture implies that such differences do not change the critical behavior. Specifically, the DSM1–DSM2 transition can be regarded as a transition into an absorbing state, i.e., a global state that the system stays in forever once it enters, since, in practice, the DSM1 state admits no spontaneous nucleation of the DSM2 state. The DP conjecture then states, in short, that phase transitions into a single absorbing state generically belong to the DP universality class, unless the system has additional symmetry, a conservation law, long-range interactions, or quenched disorder [5, 6, 28, 29]. This is true of the DSM1–DSM2 transition, as argued in section 1 and discussed in more detail in [15]. As a result, the DP-class criticality arises in such a real, microscopically complex system as well.

2.2. Kardar–Parisi–Zhang class for the DSM2 growing interfaces [16]–[18]

So far we have reviewed critical behavior at the DSM1–DSM2 transition, where a single cluster of the DSM2 state does not grow or shrink in an obvious way. This is because, in terms of Pomeau’s scenario in figure 1(e), the activation rate is essentially balanced with the recession rate. By contrast, when the applied voltage is sufficiently raised, the activation rate overwhelms the recession rate, leading to sustained growth of the DSM2 cluster bordered by a fluctuating interface (figures 3(a) and (b)). Microscopically, while disclinations inside the DSM2 cluster are maintained at a more or less constant density, on the border, strong chaotic flow continuously elongates, multiplies, and randomly transports disclinations, leading to the random local expansion of the DSM2 cluster on the macroscopic scale. One can easily observe such growing clusters using spontaneous nucleations at high applied voltages, regardless of the chosen alignment of the liquid-crystal molecules. Under planar alignment, however, elliptical clusters are produced because of the anisotropy in the horizontal plane [22, 23]. A simple and controlled experiment can be performed, instead, by measuring isotropic clusters under homeotropic alignment, where molecules are aligned perpendicularly to the surfaces, and by triggering nucleation by laser pulses instead of relying on spontaneous nucleation. The use of a laser also allows a change in the cluster shape. Figures 3(a) and (b) show growing DSM2 clusters produced in such a way by point- and line-shaped laser pulses, exhibiting circular and flat interfaces, respectively. One can therefore investigate the statistical properties of these growing interfaces, as well as the consequences of the different geometries.

Figures 3(a) and (b) indicate that the interfaces roughen in the course of time with a fractal-like intricate structure. This suggests scale invariance of the process, which may therefore be described by another set of universal scaling laws. This indeed turned out to be the case [16]–[18], characterized by the KPZ universality class, known as the simplest generic class for such stochastic growth processes due to short-range interactions [7]–[11]. To characterize the interface fluctuations, one defines the local height $h(x, t)$ as in figures 3(a) and (b), as a function of the lateral coordinate $x$ and time $t$. Roughness is then quantified by the standard deviation of $h(x, t)$, measured within a strip of lateral length $l$ and averaged over space and ensemble, denoted by $w(l, t)$. For scale-invariant growth,
Figure 3. Growing DSM2 interfaces and one-point distribution. (a), (b) Snapshots of a circular (a) and flat (b) interface. Elapsed time after emission of laser pulses is indicated. (c) Skewness $\langle h^3 \rangle_c / \langle h^2 \rangle_c^{3/2}$ and kurtosis $\langle h^4 \rangle_c / \langle h^2 \rangle_c^2$ (symbols), compared with the values for the GUE and GOE Tracy–Widom distributions (dashed and dotted lines). (d) One-point distribution of the rescaled local height $q \equiv (h - v_\infty t) / (\Gamma t)^{1/3}$ (symbols), compared with the GUE and GOE Tracy–Widom distributions (dashed and dotted lines). The data for the circular interfaces (solid symbols) were measured at $t = 10$ s (blue ●) and 30 s (red ●), while those for the flat interfaces were taken at $t = 20$ s (turquoise △) and 60 s (purple ◊). Note that the standard random variable for the GOE Tracy–Widom distribution is multiplied by $2^{-2/3}$ here, as suggested by analytical studies. All panels are reprinted from [18] with adaptations, with kind permission from Springer Science+Business Media.

This quantity exhibits the following power laws, called the Family–Vicsek scaling [30]:

$$w(l, t) \sim t^\beta F_w(lt^{-1/z}) \sim \begin{cases} t^\alpha & \text{for } l \ll l_*, \\ t^\beta & \text{for } l \gg l_* \end{cases}$$

with a scaling function $F_w$, scaling exponents $\alpha, \beta$, and $z \equiv \alpha/\beta$, and a crossover length $l_* \sim t^{1/z}$. It was indeed verified for the DSM2 growth for both circular and flat interfaces\(^3\), with the exponent values known exactly for the one-dimensional KPZ-class interfaces, $\alpha = 1/2$, $\beta = 1/3$, and $z = 3/2$ [7]–[11]. In particular, this implies the following equation for the height evolution:

$$h(x, t) \simeq v_\infty t + (\Gamma t)^{1/3} \chi(x', t),$$

with two constant parameters $v_\infty$ and $\Gamma$, a rescaled random variable $\chi(x', t)$ and a rescaled coordinate $x' \propto xt^{-2/3}$.

Now we are ready to probe the finer statistical properties of interface fluctuations, namely their distribution and correlation, through the rescaled variable $\chi$. First, the

\(^3\) However, for circular interfaces, in general, the spatial average in the definition of $w(l, t)$ results in a slight bias in the estimate of $\beta$ from the Family–Vicsek scaling [18]. One should use instead the standard deviation defined by the ensemble average, $W(t) \equiv \langle (h^2) - \langle h \rangle^2 \rangle^{1/2} \sim t^\beta$. 

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skewness and the kurtosis were computed from the cumulants, defined by \( \langle h^3 \rangle_c / \langle h^2 \rangle_c^{3/2} \) and \( \langle h^4 \rangle_c / \langle h^2 \rangle_c^2 \), respectively. The results in figure 3(c) show that, first, the skewness and the kurtosis are non-zero, implying non-Gaussian statistics, and second, they are significantly different between the circular and flat interfaces (blue and red symbols, respectively). In particular, the observed values were found to be quite close to those for the apparently unrelated distributions developed in random matrix theory [31], namely the largest-eigenvalue distribution of random matrices in the Gaussian unitary ensemble (GUE) for the circular interfaces (dashed line) and in the Gaussian orthogonal ensemble (GOE) for the flat interfaces (dotted line). This implies that the random variable \( \chi \) asymptotically coincides, in the sense of distribution, with the variable \( \chi_{\text{GUE}} \) and \( \chi_{\text{GOE}} \) obeying these particular distributions, called the GUE and GOE Tracy–Widom distributions [32, 33].

This nontrivial hypothesis can be checked directly by determining the parameters \( v_\infty \) and \( \Gamma \) in the way described in section 4.2 (see [18] for details), and comparing histograms of the rescaled height \( h \equiv (\hat{h} - v_\infty t) / (\Gamma t)^{1/3} \) with the theoretical distributions. The experimental data were then indeed found very close to the Tracy–Widom distributions (figure 3(d)) without adjustable fitting parameters. To add, the slight deviations apparent in figure 3(d) turned out to be finite-time corrections in the cumulants [18], mainly in the mean. They were found to decay as \( \langle q^n \rangle_c - \langle \chi_{\text{GUE/GOE}} \rangle_c \sim t^{-n/3} \), except for \( n = 2 \) and 4 in the circular case, where the difference was too small to extract any systematic change in time. In short, the fluctuations of the circular and flat interfaces for \( t \to \infty \) were shown to exhibit the GUE and GOE Tracy–Widom distributions, respectively, at least up to the fourth-order cumulant. The convergence to the different distributions is counterintuitive, since the circular interfaces become flatter and flatter as time elapses. This is however not contradictory, if one recalls scale invariance in this system, for which memory from the initial condition would remain forever. Note that the Tracy–Widom distributions in the KPZ class were actually first found by analytical studies for solvable models [34, 38] and recently even for the KPZ equation [39]–[41], which is the paradigmatic continuum equation for the KPZ class [8]:

\[
\frac{\partial h}{\partial t} = \nu \nabla^2 h + \frac{\lambda}{2} (\nabla h)^2 + \eta(x,t),
\]

with \( \langle \eta(x,t) \rangle = 0 \) and \( \langle \eta(x,t)\eta(x',t') \rangle = D \delta(x-x')\delta(t-t') \). These analytical results, together with the experimental support, imply that the Tracy–Widom distributions are

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4 Definitions of the cumulants are given, up to the fourth order, by \( \langle h^2 \rangle_c \equiv \langle \delta h^2 \rangle \), \( \langle h^3 \rangle_c \equiv \langle \delta h^3 \rangle \), and \( \langle h^4 \rangle_c \equiv \langle \delta h^4 \rangle - 3(\delta h^2)^2 \), with the ensemble average \( \langle \cdots \rangle \) and \( \delta h \equiv h - \langle h \rangle \).

5 The GUE and GOE random matrices and the corresponding Tracy–Widom distributions are defined as follows. First, consider an \( N \times N \) complex Hermitian matrix (hence \( A_{ij} = \overline{A}_{ji} \)) with random matrix elements. Specifically, the real and imaginary parts are independently drawn from the Gaussian distribution, satisfying \( \langle A_{ij} \rangle = 0 \) for all \( i,j \), \( \langle A_{ii}^2 \rangle = N \), and \( \langle (\text{Re} A_{ij})^2 \rangle = \langle (\text{Im} A_{ij})^2 \rangle = N/2 \) for \( i \neq j \). This ensemble of random matrices is called GUE. Similarly, GOE is defined by replacing the complex Hermitian matrices with real symmetric matrices. Then, whether GUE or GOE, the matrix \( A \) has \( N \) real random eigenvalues, the largest of which scales as \( \lambda_{\text{max}} \sim 2N + N^{1/3} \chi \) for large \( N \), in the normalization adopted here. The distribution of this random variable \( \chi \) in the limit \( N \to \infty \) is called the Tracy–Widom distribution. Analytic expressions are available for GOE, GUE, and their symplectic counterpart [32, 33]. In passing, it is suggestive to compare the above expression for \( \lambda_{\text{max}} \) and equation (6) for the growing interfaces.

6 Note however that, for the sake of simplicity, \( \chi_{\text{GOE}} \) in this paper is defined by multiplying \( 2^{-2/3} \) to the standard definition in random matrix theory, as suggested by analytical results for solvable growth models [34]–[37].

7 See [35]–[37] for reviews on these analytical developments.
Correlation can also be studied experimentally. For the spatial correlation, analytical studies have shown that it is described by time correlation of particular stochastic processes called the Airy\textsubscript{2} and Airy\textsubscript{1} processes, for the curved and flat interfaces, respectively [35]–[37]. Specifically, the two-point spatial correlation

$$C_s(l; t) \equiv \langle h(x + l, t)h(x, t) \rangle - \langle h(x + l, t) \rangle \langle h(x, t) \rangle,$$

is given by

$$C_s(l; t) \simeq (\Gamma t)^{2/3} g_i \left( \frac{A l}{2(\Gamma t)^{2/3}} \right)$$

with $g_i(\zeta) \equiv \langle A_i(t' + \zeta)A_i(t') \rangle - \langle A_i(t') \rangle^2$, the Airy\textsubscript{i} process $A_i(t')$ ($i = 1$ or 2), and a certain coefficient $A$ linked to parameters in the KPZ equation, given by $A = \sqrt{2\Gamma/v_\infty}$ in the case of isotropic growth [18]. This result for solvable models was also reproduced experimentally, as shown in figure 4(a), again with finite-time corrections as expected. This actually implies that the difference between the circular and flat interfaces is not necessarily merely quantitative, because it is theoretically known that the Airy\textsubscript{2} correlation for the circular interfaces decreases as $g_2(\zeta) \sim \zeta^{-2}$, while the Airy\textsubscript{1} correlation for the flat interfaces decays faster than exponentially [42].

In contrast to the spatial correlation, time correlation remains intractable by analytical studies, leaving room for unique contributions by experiments and other empirical or phenomenological approaches. The liquid-crystal experiment showed that it is also

universal characteristics of the (1+1)-dimensional KPZ class. In particular, the single KPZ class splits into at least two universality subclasses separating the circular (or curved) and flat interfaces.
different between the two cases, qualitatively, as shown in figures 4(b) and (c) for the
two-time correlation function

\[ C_{t}(t, t_0) \equiv \langle h(x, t)h(x, t_0) \rangle - \langle h(x, t) \rangle \langle h(x, t_0) \rangle. \] (10)

For the flat interfaces (figure 4(b)), correlation decays toward zero, following the natural
scaling ansatz

\[ C_{t}(t, t_0) \simeq (\Gamma^2 t_0 t)^{1/3} F_{t}(t/t_0) \] that takes into account aging effect in the
scale-invariant growth, with \( F_{t}(\tau) \sim \tau^{-1} \) (inset). By contrast, the results for the circular
interfaces (figure 4(c)) suggest that the same ansatz does not work as well (as rescaled data
do not perfectly overlap) and, moreover, the correlation decays as \( F_{t}(\tau) \sim \tau^{-1/3} \) in the
rescaled unit, hence remaining strictly positive in the original scale. These claims are not
definitive since \( t/t_0 \) was varied by less than a digit experimentally, but the same result was
obtained numerically [43], and the latter claim is also supported by a phenomenological
theory due to Singha [44]. Similarly, the flat and circular interfaces were found to be
different in many other quantities, notably in persistence properties, as summarized in
table 1 of [18].

According to analytical developments [34]–[37], the curved (circular) and flat
subclasses are not the only ones constituting the KPZ class. Another important subclass
is that for the stationary interfaces, which still grow, but without changing their statistical
properties. To study this subclass theoretically, the initial condition is set to be a
stationary interface itself, e.g., a flat interface in the limit \( t \to \infty \), which is equivalent
to one-dimensional Brownian motion for the \((1 + 1)\)-dimensional KPZ class [7], [9]–[11].
Then the height difference from the initial time was analytically shown to obey Baik
and Rains’ \( F_0 \) distribution [34, 45]. This subclass is, however, unable to be reached
experimentally or numerically, unless a stationary interface is artificially prepared as an
initial condition8. Instead, for the evolution between two finite times \( t_0 \) and \( t_0 + \Delta t \),
it was found both experimentally and numerically that the rescaled height difference
undergoes crossover between the flat and stationary subclasses, described by universal
scaling functions parametrized by \( \Delta t/t_0 \) [46]. To summarize, it is now clear that for the
\((1 + 1)\)-dimensional KPZ class, universal statistical properties out of equilibrium can
be analyzed very deeply by analytical means, revealing their characteristic geometry- or
initial-condition-dependence. The DSM2 growth was found to be a useful experimental
system, not only to test but also to complement these analytical developments.

3. Other experimental systems

While section 2 dealt entirely with the liquid-crystal experiment, this is by no means
the only experimental system to study absorbing-state transitions or growing interfaces.
On the contrary, universality implies, at least in principle, that the same macroscopic
descriptions apply to a vast variety of phenomena and situations, as is indeed established
on the numerical side. The present section overviews other experimental systems related
to absorbing-state transitions and to growing interfaces, especially those concerning the
DP class and the KPZ class.

8 It is not clear, at least strictly, how the properties of the stationary subclass appear in the steady state reached
within a finite-size system, since one cannot avoid influence from the boundary in the asymptotic limit. As a
matter of fact, no exact solution has been obtained yet for systems with finite sizes.
Table 1. Critical exponents for absorbing-state transitions in experiments. (Note: number in parentheses is the range of error given by the authors of each article.).

| System                        | \(\beta\) | \(\nu_\perp\) | \(\nu_\parallel\) | \(\mu_\perp\) | \(\mu_\parallel\) |
|-------------------------------|------------|----------------|------------------|---------------|-----------------|
| (1 + 1)D system               |            |                |                  |               |                 |
| Annular Rayleigh–Bénard [12]  | 0.5        | 1.9(1)         | 1.9              |               |                 |
| Annular Rayleigh–Bénard [13]  | 0.5        | 0.5            | 1.7(1)           | 2.0(1)        |                 |
| Linear                       | 0.30(5)    | 0.50(5)        | 0.50(5)          | 1.6(2)        | 2.0(2)          |
| Rayleigh–Bénard [13]          |            |                |                  |               |                 |
| Depinning in paper wetting    |            |                |                  |               |                 |
| Annular Rayleigh–Bénard [12]  | 0.5        | 0.5            | 1.7(1)           | 2.0(1)        |                 |
| Fluid vortices [49]           | 0.5        |                |                  |               | 1.7             |
| Taylor–Dean [50]              | 1.30(26)   | 0.64           | 0.73             | 1.67(14)      | 1.74(16)        |
| Taylor–Couette [51]           |            | 0.4            | 1.4–2.5          |               |                 |
| Granular flow [52, 53]        |            |                |                  |               |                 |
| Torsional Couette [54]        | 0.30(1)    | 0.53(5)        |                 |               |                 |
| Ferrofluidic spikes [55]      | 0.30(5)    | 1.1(2)         | 0.62(14)         | 1.70(5)       | 2.1(1)          |
| Lateral heat convection [56]   | 0.27(3)    | 0.30(4)        | 0.75(3)          |               |                 |
| Viscoelastic Taylor–Couette [57]|        |                |                  |               |                 |
| DP [58]                       | 0.276      | 1.097          | 1.734            | 1.748         | 1.841           |

\(\nu_\perp / \nu_\parallel = 0.633\), \(\nu_\parallel - \nu_\perp = 0.637\)

| (2 + 1)D system               | \(\beta\) | \(\nu_\perp\) | \(\nu_\parallel\) | \(\mu_\perp\) | \(\mu_\parallel\) |
|-------------------------------|------------|----------------|------------------|---------------|-----------------|
| Liquid columns [59]           | 0.56(5)    |                |                  |               |                 |
| DSM1–DSM2 [14, 15]            | 0.59(4)    | 0.75(6)        | 1.29(11)         | 1.08(18)      | 1.60(5)         |
|                              | 0.78(9)    |                |                  |               |                 |
| DP [25, 26]                   | 0.583(3)   | 0.733(3)       | 1.295(6)         | 1.204(2)      | 1.5495(10)      |

*The estimates for \(\nu_\perp\) and \(\mu_\perp\) were given for the two different axes in the plane, parallel (upper row) and perpendicular (lower row) to the initial molecular alignment.*

3.1. Experiments on absorbing-state transitions

Table 1 presents a list of experiments—most probably not a complete list—performed in situations where one might expect the DP-class criticality to arise. This shows that the values of experimentally measured critical exponents are rather widely distributed instead of being universal, as already discussed in section 1, in strong contrast to the status of numerical investigations [5, 6]. One notices, in particular, that even if some of the exponents agree with the DP-class values, others may be significantly different (see, e.g., the values for the linear Rayleigh–Bénard convection [13] or for the ferrofluidic spikes [55] in table 1). Therefore, for experimental investigations on absorbing-state
transitions, it is essential to determine a complete set of independent critical exponents, such as \((\beta, \nu_\perp, \nu_\parallel)\) or \((\beta, \mu_\perp, \mu_\parallel)\) for the DP class\(^9\), and to measure as many exponents as possible in a given setup. This would clarify whether a given experimental system belongs to the DP class or another, helping to make further steps to elucidate what are the essential reasons for being or not being in the DP class experimentally. In the following, brief descriptions are given for some interesting experimental systems studied in relation to absorbing-state transitions.

3.1.1. Spatiotemporal intermittency of ferrofluidic spikes. One of the most thorough experiments on one-dimensional spatiotemporal intermittency was carried out by Rupp \textit{et al} \cite{55} using magnetic fluids. When a horizontal layer of magnetic fluid is subjected to a strong enough vertical magnetic field, the Rosensweig instability leads to the formation of liquid spikes. Using a sharp edge of a cylindrical electromagnet to produce an inhomogeneous magnetic field, Rupp \textit{et al} trapped ferrofluidic spikes on this edge, which were regularly aligned at a constant interval. Then they added an alternating component to the magnetic field, which induced spatiotemporal chaos or spatiotemporal intermittency of the spikes, depending on the amplitude of the alternating component. They analyzed the steady state of this spatiotemporal intermittency for different amplitudes of the alternating component, determining five critical exponents, \(\beta, \nu_\perp, \nu_\parallel, \mu_\perp, \mu_\parallel\), as listed in table 1. Interestingly, while those for the order parameter (\(\beta\)) and for the spatial correlation (\(\nu_\perp\) and \(\mu_\perp\)) indicated the values for the \((1+1)\)-dimensional DP class, those for the temporal correlation (\(\nu_\parallel\) and \(\mu_\parallel\)) were found significantly different from the DP class\(^{10}\). A critical quench experiment could also be performed for this system along the procedure described in section 2.1, which would further characterize the dynamic aspect of the transition through the exponent \(\alpha (=\beta/\nu_\parallel\) if the scaling ansatz (4) holds) and the scaling function \(F_\rho(\cdot)\).

3.1.2. Onset of pipe-flow turbulence. The onset of a sustained turbulent state in the flow along a long pipe is an outstanding issue in fluid mechanics, which dates back to the seminal work by Reynolds \cite{60} in 1883. Since the laminar flow in this setup, called the Hagen–Poiseuille flow, is known to be linearly stable for all Reynolds numbers, the problem consists in the persistence of a turbulent state induced by a finite disturbance to the system. For relatively low Reynolds numbers \(Re \lesssim 2700\), this turbulent state was shown to have a rather localized structure along the stream, hence called the turbulent puff \cite{61, 62}. Recently, Hof and co-workers have performed a series of experiments \cite{62}–\cite{65} using carefully designed pipes of unprecedented lengths (typically 15 m and maximum 30 m, which amount to 3750 and 7500 times the pipe diameter, respectively). They found that the survival probability of a turbulent puff decays exponentially in time, suggesting a memoryless stochastic decay process, with a mean lifetime that grows very rapidly with \(Re\) but does not diverge near the apparent critical point \cite{63, 64}. At first glance, this result may imply the absence of a well-defined critical Reynolds number. However, their subsequent work \cite{65} showed that a puff can also split into two as a result of another stochastic event, whose typical time grows rapidly with decreasing \(Re\). These

\(^9\) Although one needs in general four independent exponents to characterize absorbing-state transitions, for the DP class the number reduces to three thanks to the rapidity symmetry \(\beta = \beta'\), as briefly discussed in section 2.1.

\(^{10}\) The authors of \cite{55} cited an erroneous value of \(\mu_\parallel\) for the DP class, which led them to conclude that four of the five exponents agreed with the DP class.
results were further confirmed by another experimental group [66] as well as by numerical simulations [63, 65, 67]. In view of all these results, Hof’s group located the critical point at $Re = 2040 \pm 10$, at which the decaying rate and the splitting rate are balanced [65].

Apart from determining the critical point, Hof et al.’s scenario based on the decaying and splitting of turbulent puffs is reminiscent of Pomeau’s argument [27] and the contact process (figure 1(e)). This leads to the simplest scenario where the critical dynamics of the pipe-flow turbulence is governed by the DP universality class, if one puts aside the rarity of the DP-class criticality in experiments (table 1). Therefore, a conclusion should be made after direct analysis of its critical behavior, but the time scale needed for a single decay or splitting event at the critical point is desperately long to do so by experiments or by direct numerical simulations. A way to circumvent this difficulty is studying whether common factors that affect the DP class are present or not in pipe-flow turbulence. As an example of this direction of research, Hof’s group measured interval distributions between two turbulent puffs both experimentally [68] and numerically [69], finding no indication of long-range correlation, though they were unable to reach the steady state near the critical point, where one would expect power-law distribution of laminar intervals characterized by the exponent $\mu$. It could also be informative to study quenching dynamics after a sudden decrease of the Reynolds number [68, 70] in the context of the critical quench experiment for absorbing-state transitions (see section 2.1). In a different line, Hof et al.’s approach for measuring the lifetime and the splitting time seems to provide a useful way to revisit other hydrodynamic systems exhibiting spatiotemporal intermittency. Hof’s group indeed applied it to the plane Couette flow successfully [71]. This system is particularly interesting, because they found, numerically, power-law distributions of laminar intervals near the critical point [71].

3.1.3. Reversible–irreversible transitions in colloidal suspensions. Another interesting and nontrivial example of absorbing-state transitions was found in transitions between reversible and irreversible motions of colloids under a periodic shear. Pine et al [72] studied colloidal motion in a viscous fluid confined in concentric cylinders (a Couette cell), the inner one being rotated back and forth slowly. In the absence of colloids, such a flow at low Reynolds numbers is described by the Stokes equation, and hence reversible with respect to a periodic displacement of the boundary. This is also true of the system mixed with non-Brownian colloids, i.e., particles large enough to neglect their Brownian motion, when they are shared periodically at small shear strain amplitudes; however, Pine et al found that the particle motion becomes irreversible and effectively diffusive when the strain amplitude $\gamma$ exceeds a certain threshold $\gamma_c$ [72]. The origin of this irreversible motion was argued to be in chaos due to hydrodynamic interactions of nearby particles, but the connection between this microscopic chaos and the macroscopic irreversibility remains to be shown.

A reasonable explanation for this reversible–irreversible transition was later given by Corté et al [73] by means of a simple model (figure 5). Consider a two-dimensional space and assume a finite interaction range of particles. These particles are distributed randomly at the initial time. When the system is sheared along the $x$ axis with the strain

\[^{11}\] Strictly, the critical point is not exactly given by the balance of the two local transition rates. However, for pipe-flow turbulence, both the lifetime and the splitting time grow superexponentially fast near the critical point [64, 65, 67], so that the difference from the true critical point would be smaller than the given range of error [65].

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amplitude $\gamma$, each particle is displaced by $\gamma y$ (figure 5(b)). This may cause nearby particles to encounter each other, which results in random displacement of the particle positions after a cycle of the periodic shear, while those which did not experience collision return to their original positions (figure 5(c)). Then, for small $\gamma$, the particles eventually find such a configuration that no pair of particles collides any more, whereas such a state is never reached for large enough $\gamma$. This is the reversible–irreversible transition. It can be regarded as a transition to an absorbing state, since a collisionless configuration implies no further rearrangement of particles. Here, however, the transition is coupled with a conserved field because of the fixed particle number. Therefore, one expects another universality class to arise, called the conserved DP class or the Manna class [5, 6, 74], instead of the DP class. Indeed, Corté et al’s model, as well as the colloidal experiment, showed indications of an absorbing-state transition, though they did not obtain a quantitative agreement with the conserved DP class [73] ($\beta = 0.45(2)$ and $\nu_\parallel = 1.33(2)$ from two-dimensional simulations [73]), to be compared with $\beta = 0.639(9)$ and $\nu_\parallel = 1.225(29)$ for the conserved DP class [6, 74]; $\beta = 0.45(10)$ and $\nu_\parallel = 1.1(3)$ for the experiment in three dimensions [73], to be compared with $\beta = 0.840(12)$ and $\nu_\parallel = 1.081(27)$ for the conserved DP class [6, 74]). Moreover, Corté et al reported an interesting finding that a rheological quantity, namely the elastic component of the complex modulus, $\eta''$, behaves similarly to the order parameter $\rho$ [73], though the reason for this has yet to be clarified. After this work, Menon and Ramaswamy [75] introduced a lattice version of Corté et al’s model and found a quantitative agreement with the conserved DP class both for two and three dimensions. They also argued that long-range hydrodynamic interactions may explain the different critical exponents observed in the experiment.

Some interesting studies have been carried out subsequently. Franceschini et al [76] used rods instead of spherical particles, and revealed two different transitions as $\gamma$ was increased, the first one for the formation of nematic alignment and the second one being the reversible–irreversible transition. Interestingly, in this setup, the latter transition was nicely accounted for by the conserved DP class, with the correct values of $\beta$ and $\nu_\parallel$ for three dimensions [76]. From different perspectives, Mangan et al argued an analogous transition in driven systems with quenched disorder, such as vortices in superconductors (or other types of particles) under periodic driving [77] and plastic depinning of trapped particles [78], on the basis of their numerical simulations. Indeed, Okuma et al [79, 80]
experimentally identified the predicted transitions using vortices driven by a Corbino disk made of an amorphous superconductor (a-)Mo$_x$Ge$_{1-x}$. In their experiments, the reversible–irreversible transition under periodic driving gave $\nu_\parallel = 1.3(3)$ and the depinning transition under constant driving yielded $\nu_\parallel = 1.26(15)$. Finally, it is worth mentioning that the existence of the conserved DP class was recently challenged by numerical studies due to Basu et al [81, 82]. They claimed that common models for the conserved DP class actually showed DP-class exponents, when they used a ‘natural’ initial condition that takes into account the correlated configuration of inactive particles in the stationary state, hence the previously reported exponents for the conserved DP class were numerical artifacts. This is still controversial, as no analytic argument has been given yet, especially on the different field-theoretic descriptions of the two classes [5, 6, 74, 83, 84]. In any case, however, it is true that the two universality classes have very similar sets of critical exponents as well as scaling functions [74], usually indistinguishable in experiments. In this context, studying the effect of walls, originally proposed for numerical simulations [84], may also be useful for experiments.

3.2. Experiments on growing interfaces

Now we turn our attention to interface fluctuations due to local growth processes. Because of their ubiquity and importance, a great number of experiments have been carried out for a wide variety of systems, such as fluid flow in porous media, paper wetting, growing bacterial colonies, to name but a few [7], [9]–[11], [85]. However, these studies have reported a wide range of exponent values, mostly significantly different from those for the KPZ class; for one-dimensional interfaces, the KPZ-class values are $\alpha = 1/2$ and $\beta = 1/3$, while experiments tend to indicate larger values, typically $0.6 \lesssim \alpha \lesssim 0.8$ and $\beta \approx 0.6$ [7], [9]–[11] (see, e.g., table 11.1 in [7]). For some of the experiments, the deviation from the KPZ class can be understood as consequences of quenched disorder [7], [47, 86]–[92], long-range correlation [93], and/or power-law noise distribution [94, 95], which are common factors that intervene in typical experimental systems. In particular, imbibition in porous media has been studied in depth along these lines, for which the presence of such effects and consequences in scaling behavior are now rather clear in theory and experiments [85].

Among those factors affecting the scaling laws, the effect of quenched disorder has been particularly investigated and seems to be relevant in many experiments. First of all, in the presence of quenched noise, interfaces may be pinned or unpinned, according to the driving strength. While scaling behavior is expected to remain unchanged when interfaces are driven strongly, a few different universality classes may arise near the depinning transition, depending on the anisotropy and the nonlinearity of the growth process at stake [89]. If the nonlinearity has its origin in kinematics and hence vanishes at the transition, as expected for simple isotropic growth processes, the critical dynamics will be governed by the quenched Edwards–Wilkinson class [87, 89, 90]$^{12}$. By contrast, if the nonlinearity remains because of, for example, anisotropy in the growth process, the quenched KPZ class will take over. For this case, and for one-dimensional interfaces growing along the anisotropy axis, there exist lattice models that allow us to describe the depinning transition

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$^{12}$ The Edwards–Wilkinson equation refers to the linear continuum equation obtained by setting $\lambda = 0$ in equation (7). If one replaces the usual noise term $\eta(x,t)$ by the quenched one, $\eta(x,h)$, one obtains the quenched Edwards–Wilkinson equation. One can similarly define the quenched KPZ equation.
in terms of critical DP clusters [47, 86, 88]. This leads to the following value of the roughness exponent $\alpha$ for the interfaces pinned at criticality: $\alpha = \nu_{\perp}^{DP}/\nu_{\parallel}^{DP} \approx 0.633$. For the dynamic exponent $z = \alpha/\beta$, scaling arguments yield $z = 1$, hence $\alpha = \beta \approx 0.633$ [86, 88]. However, if the growth direction is tilted with respect to the anisotropy axis, another set of exponents is expected [89]. Moreover, one should be aware that these exponents are valid only up to finite crossover length and time scales, unless the interfaces are exactly at the depinning transition, and hence not moving. From somewhat different approaches, dimension analysis for the quenched KPZ equation yields $\alpha = 3/4$ and $\beta = 3/5$ for one dimension [91, 92], again up to finite crossover scales. Experimental values of $\alpha$ and $\beta$ tend to be close to these few sets of the scaling exponents, though similar values can also be obtained from noise with a long-range correlation [93] or from a power-law noise distribution [94, 95].

On the other hand, there have been reported a few experiments showing KPZ-class exponents, the number growing rather rapidly in recent years. These experiments are overviewed in the following sections, apart from the liquid-crystal experiment already described in section 2.2. Note that there are also a few indirect realizations of the KPZ-class scaling laws, specifically, in rupture lines [96, 97] and in crystal facets [98], which are not dealt with in this paper.

3.2.1. Colony growth of bacteria and other cells. Growth of bacterial colonies on agar is one of the systems well studied in the context of pattern formation [99], showing a variety of patterns such as dendritic and concentric ones. One can also observe compact colonies for certain concentrations of agar and nutrients, which can therefore be regarded as realizations of growing interfaces. Vicsek et al [100] studied such interfaces using Escherichia coli and Bacillus subtilis and reported $\alpha = 0.78(7)$ and $\alpha \approx 0.74$, respectively. This latter result was later reproduced by Wakita et al [101] with a similar exponent value $\alpha \approx 0.78$. However, Wakita et al also used a mutant strain of B. subtilis that does not secrete surfactant, in order to study another type of compact growing colonies exhibiting less rough interfaces. It is in this case that their data were found to be consistent with the KPZ-class exponents $\alpha = 1/2$ and $\beta = 1/3$ [101]. Later, Hallatschek et al [102] developed an interesting experiment on colony formation, using two strains of bacteria with different fluorescent proteins but otherwise genetically identical. The two strains segregate as the colony expands, forming superdiffusive boundaries in between. Hallatschek et al explained this result by assuming the KPZ-class exponents for the edge of the colony, though they did not measure these exponents from the experimental data [102].

Recently, Huergo et al performed analogous experiments for eukaryotic cells, namely Vero cells [103, 104] and cancer cells HeLa [105], which form colonies directly on a Petri dish. Then they found the two KPZ-class exponents $\alpha$ and $\beta$ for all the above cases, which may be surprising in view of the usually non-KPZ behavior of the bacterial colonies and of the more complex characters of eukaryotic cells. Moreover, for Vero cells, Huergo et al realized both flat and circular interfaces, which are particularly intriguing from the viewpoint of the recent developments on geometry-dependent universality in the one-dimensional KPZ class (see section 2.2). Therefore, performing analyses developed for

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13 Wakita et al did not provide an estimate of $\beta$, but they presented data for the roughness growth [101] which are consistent with $\beta = 1/3$, albeit in the narrow range of the scaling region.
liquid-crystal turbulence [18] would be an important attempt for testing the robustness of this particular universality in such very different experimental systems.

3.2.2. Slow combustion of paper. Another interesting experimental example of the KPZ class was reported on slow, flameless combustion of paper, almost concurrently with Wakita et al.’s work on bacteria. While an earlier experiment on slow combustion indicated $\alpha = 0.71(5)$ [106], Timonen’s group found the KPZ-class exponents by a series of highly controlled experiments [107, 108]: they prepared paper with a uniform distribution of oxidizer KNO$_3$, and realized uniform heat transfer by controlling the air flow and by compensating the heat loss at paper boundaries by means of heater filaments. In addition to the KPZ-class exponents, they also determined values of the coefficients in the KPZ equation [108, 109] and amplitude ratios in the saturated regime [108], i.e., the long-time regime where the interface roughness ceases to grow because of a finite size. Then they found, in terms of a quantity called the universal coupling constant, $g^* = 0.79(9), 0.76(8), 1.0(2)$ for three different sets of samples [108]. This quantity is now understood to be $g^* = \langle \chi_0^2 \rangle^{3/2} \approx 0.81$, with the random variable $\chi_0$ of the Baik–Rains $F_0$ distribution for the stationary interfaces [34]. Their results therefore indicate that the saturated regime of finite-size systems may also be characterized by the Baik–Rains $F_0$ distribution, though this statement should be confirmed by measuring other cumulants from the experimental and numerical sides, as well as by analytical studies on finite-size systems (see footnote 8).

In subsequent work, Timonen and co-workers measured first-passage properties of interface fluctuations, namely the persistence probability [110], i.e., the probability that fluctuations remain positive (or negative) over given durations in time (or lengths in space). Their results for the saturated regime showed the theoretically predicted power laws both in space and time. In contrast, for the growing regime (flat interfaces), their temporal persistence probability did not show asymmetry between positive and negative fluctuations [110], as opposed to earlier numerical work [111] and to the liquid-crystal experiment [18]. Similarly, the spatial persistence probability was found to decay algebraically for the paper-combustion experiment, in contrast to an exponential decay found in the liquid-crystal experiment [18] which was later supported by an analytical study [112]. This apparent discrepancy may be due to a rather narrow time window for the growing regime in the paper-combustion experiment, as the authors discussed [110]; however, this needs to be clarified by further investigations.

Finally, Timonen’s group also studied the one-point distribution. They found that the experimentally obtained histograms for the growing and saturated regimes were reasonably fitted by the GOE Tracy–Widom and Baik–Rains $F_0$ distributions, respectively, by adjusting the mean and the variance of these theoretical distributions to the experimental data [113]. However, when the mean and the variance are adjusted as free parameters, or, equivalently, normalized to zero and unity, respectively, the difference between these distributions becomes barely visible, only below $10^{-4}$ (see figure 6 and discussions in section 4.2), which is obscured by statistical and experimental errors in the data presented in [113]. They also provided values of the skewness for the growing and saturated regimes, specifically 0.33 and 0.32, respectively, which however lay between the skewness of the GOE Tracy–Widom distribution, 0.2935, and that of the Baik–Rains $F_0$ distribution, 0.359, without favoring one of them. To avoid the loss of information by normalizing the
distributions, one can measure the two constant parameters $v_\infty$ and $\Gamma$ in equation (6) and rescale the height variable by $q \equiv (h - v_\infty t)/(\Gamma t)^{1/3}$ (section 4.2). This can be compared with the theoretical distributions without the need of ad hoc fitting, which are readily distinguishable in this case. Anyhow, the series of the paper-combustion experiments by Timonen’s group provides a beautiful example where a variety of theoretical achievements on the KPZ class can be tested in depth in experiments.

3.2.3. Particle deposition on a coffee ring. Very recently, Yunker et al [114] found an experimental realization of the KPZ-class scaling laws associated with the coffee ring effect. The coffee ring effect [115] refers to the formation of a ring stain after evaporation of a suspension droplet—the phenomenon that one finds when a droplet of coffee falls onto a glass table and dries out. This pattern results from the deposition of particles driven by capillary flow toward the edge of the droplet [115]. Yunker et al [114] studied this deposition process with elongated particles and found three distinct regimes of the kinetic roughening by varying the aspect ratio of the particles. For spheres, i.e., unit aspect ratio, they found $\beta = 0.48(4)$, which is explained by a spatially uncorrelated Poisson-like deposition process, $\beta = 1/2$. For highly elongated particles with aspect ratios $\gtrsim 1.5$, they obtained $\alpha = 0.61(2)$ and $\beta = 0.68(5)$ and compared with the quenched KPZ class. In between, for the particles with aspect ratios 1.1–1.2, they revealed $\alpha = 0.51(5)$ and $\beta = 0.37(4)$, in agreement with the KPZ class. Moreover, they also measured the skewness and the kurtosis as functions of time, which were found to converge to the values of the GUE Tracy–Widom distribution within the range of error. This confirms the characteristic
distribution for the curved-interface subclass, as we have seen in section 2.2. From a microscopic viewpoint, particles with larger aspect ratios deform the air–water interface more strongly, leading to longer ranges of interparticle attraction [114]. This gives an intuitive explanation as to why the Poisson-like and the KPZ-class growth processes arise for unit and intermediate aspect ratios, respectively. Apart from the scientific importance, this experiment tells us that the profound universal characteristics of the KPZ class may even underlie common phenomena that we experience in our daily lives.

3.2.4. Fronts of chemical waves in disordered media. Another very recent experiment showing the KPZ-class exponents was reported on fronts of chemical reactions in porous media. Atis et al [116, 117] carried out experiments on the iodate arsenous acid autocatalytic reaction, $3\text{H}_3\text{AsO}_3 + \text{IO}_3^- + 5\text{I}^- \rightarrow 3\text{H}_3\text{AsO}_4 + 6\text{I}^-$, between two vertical acrylic glass plates, placed parallel to each other and filled with bidisperse glass beads in between. The cell was filled with reactant solution and the chemical reaction was initiated from the bottom end, by immersing it in a reservoir of reagent containing autocatalyst. Without external flow, the reaction forms a smooth horizontal front, propagating upward with a stationary concentration profile. However, in the presence of flow introduced by injection or suction of the solution, the smooth front profile is destabilized by disordered flow in the porous medium, forming self-affine interfaces. Atis et al then found four different regimes by varying the flow rate: (1) supportive (upward) flow, downstream (upward) front propagation (SD), (2) weak adverse (downward) flow, upstream (upward) front propagation (AU), (3) moderate adverse (downward) flow, eventually static (frozen) front (AS), and (4) strong adverse (downward) flow, downstream (downward) front propagation (AD) [116], which were also reproduced by their lattice Boltzmann simulations [118]. They experimentally measured the two scaling exponents $\alpha$ and $\beta$ for the four regimes and found that those for the SD and AD regimes are consistent with the KPZ-class exponents $\alpha = 1/2$ and $\beta = 1/3$, while for the AS regime they found $0.6 \lesssim \alpha, \beta \lesssim 0.7$, close to the values for the quenched KPZ class [117]. The appearance of the KPZ class and the quenched KPZ class for the strong- and weak-flow regimes, respectively, is remarkably consistent with the theoretical expectation drawn from the DP-type models for the depinning transitions (see the beginning of section 3.2). Atis et al also described the front propagation in such disordered flow by the eikonal approximation, and found it equivalent to the quenched KPZ equation, further supporting their experimental findings [117].

4. Remarks on analyses of scaling laws in experiments

As already stressed, absorbing-state transitions and growing interfaces have been extensively studied by numerical simulations, but not by as many experiments, especially if it concerns universality. As a result, analyses used by numerical studies are often employed for experimental work. Such methods are of course valid in experiments, but not necessarily optimal, because experiments usually have stronger restrictions on the measurable quantities and on the number of available independent experimental runs. In addition, secondary or uncontrolled factors may intervene in the phenomenon of interest.

14 In the AS regime, front profiles are eventually frozen, forming a sawtooth-like pattern [116]. At a given time before the complete formation of the final pattern, some parts of the front are already frozen, while others are still evolving. The scaling exponents were measured only from these evolving parts of the front [117].
In view of this situation, the present section describes some general and practical remarks on analyses of the scaling laws for absorbing-state transitions and for growing interfaces, focusing in particular on how to test the critical behavior of the DP/conserved DP class for the former, and the universal distributions of the (1 + 1)-dimensional KPZ class for the latter.

4.1. Experimental tests of the DP/conserved DP class

Numerical studies over many years have established the following three main approaches to characterize the critical behavior of absorbing-state transitions: steady-state measurement, critical quenching, and critical spreading, as we have already seen briefly in section 2.1 (see reviews [5, 6] for detailed protocols). For the critical quenching, one measures relaxation of the order parameter from a fully active initial condition, which can typically be achieved by a sudden change in the value of the control parameter (the applied voltage for the electroconvection). For the critical spreading, one tracks the fate of a single active patch and measures the probability that the resulting active cluster survives until time $t$, together with its volume and squared radius. First of all, as remarked in section 3.1, the DP-class criticality should be tested by at least three independent critical exponents, hopefully more. To this end, it is always worth trying all the above three approaches, whenever possible. Data collapse as in figure 2(b) is also helpful; comparing the constructed scaling function with numerical data for the DP class or another provides information complementary to the critical exponents.

That being said, these three protocols have strengths and weaknesses. Numerically, the critical spreading protocol is widely regarded as the best method, since one only needs to evolve a few active sites for most of the runs and the measurement is completely free from finite-size effects [5, 6]. However, it is far less useful in experiments, because one does not benefit from the former point and will be faced with poor statistics for the survival probability. One also needs to develop a method to introduce a single active patch into the given experimental system. Concerning the steady-state measurement, while most experimental studies have relied on it, it is known to be problematic, mainly because, for finite-size systems, the system eventually experiences an unfortunate moment at which all active patches disappear at the same time. In this sense, the system always ends up with an absorbing state, even if it is apparently in the active phase. Of course, this does not occur in practice if the system size is large enough, and if the system is not too close to the critical point. Conversely, as far as an absorbing-state transition is concerned, one is expected to encounter such an event near the critical point; otherwise spontaneous nucleation of active patches may be present at a non-negligible rate, wiping out the critical behavior expected for absorbing-state transitions. In contrast, the critical quench protocol seems to be possible and useful in many experiments. This allows us to compare the scaling function $F_\rho(\cdot)$ in addition to the critical exponents, as exemplified in figure 2(b). Finally, for some experiments, one is obliged to probe critical behavior through only a few observables, which are not necessarily appropriate quantities to characterize critical phenomena. In this case, one may use hysteresis to extract an estimate of the

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15 Numerical data for some of the (2+1)-dimensional DP-class scaling functions are available from the author upon request; namely, those for the order parameter relaxation in critical quenching (figure 2(b) inset), as well as those for the survival probability, the volume expansion, and the squared radius of the active cluster in critical spreading.
exponent $\beta'$ [119]: if the spontaneous nucleation rate is tiny but non-zero, which is a realistic assumption for experiments, ramping the control parameter up and down through the critical point produces hysteresis loops, whose average size scales as $\sim r^{1/(\beta' + 1)}$ with the ramping rate $r$. Because one can choose any observable to measure the hysteresis associated with the critical behavior (as far as such hysteresis is visible), this method may be useful in many experimental systems.

4.2. Experimental tests of the KPZ-class universal fluctuations

Concerning the scale-invariant fluctuations of growing interfaces, although the methods to measure the scaling exponents $\alpha, \beta, z$ through the Family–Vicsek scaling (5) are now quite standard and have been applied to many experiments [7], [9]–[11], experimental results are often more complicated, because of, among others, different kinds of crossover effects. First, the Family–Vicsek scaling of course arises for lengths and times much larger than the characteristic scales of microscopic interactions. Even if this condition is met and the asymptotic growth is indeed governed by the KPZ class, the nonlinear term $(\nabla h)^2$ is negligible at the early times because the interfaces are not yet sufficiently rough; therefore one expects crossover from the linear growth regime, called the Edwards–Wilkinson regime ($\alpha = 1/2$ and $\beta = 1/4$ in one dimension), to the KPZ regime ($\alpha = 1/2, \beta = 1/3$) [11]. This can take place quite late if nonlinearity in the growth process is weak. Also, in the presence of quenched disorder, as is often the case in experiments, one has additional crossover effects, as discussed in the beginning of section 3.2. The presence of a wall may also introduce another crossover effect [120]. One needs to overcome all these crossover effects to infer asymptotic scaling behavior, which is difficult in many experiments because of the rather limited ranges of accessible scales.

Despite this difficulty, we have seen in section 3.2 that some recent experiments have clearly identified the scaling exponents of the (1+1)-dimensional KPZ class. Then, in view of the recent analytical developments discussed in section 2.2, a central question to ask is whether the universality beyond the scaling exponents, at the level of the distribution and correlation functions, is still valid for those experimental systems. Since only a few experiments have tested this universality yet, here we discuss a general procedure for this, assuming that the KPZ-class exponents are already identified in a given experimental (or numerical) system.

First of all, one should be aware that the theoretical distribution functions discussed in this context, namely the Tracy–Widom distributions and the Baik–Rains $F_0$ distribution, have only quantitative differences in their functional forms. While they can readily be distinguished in their original definition of the stochastic variable (figure 6(a)), the difference is quite subtle when they are arbitrarily shifted and scaled (figure 6(b)). When they are normalized to have zero mean and unit variance, for example, the difference is barely visible, only beneath approximately $10^{-4}$ in the probability density, which is usually obscured by statistical and experimental errors in most experiments. Therefore, it is essential to rescale the height variable $h$ appropriately according to equation (6), by using the two constant parameters $v_\infty$ and $\Gamma$, instead of fitting the theoretical distribution functions by adjusting the mean and the variance as free parameters.

The two parameters $v_\infty$ and $\Gamma$ can be determined as follows:

(i) Estimate the asymptotic growth rate $v_\infty$ by measuring $d\langle h \rangle/dt$ as a function of time. Since $d\langle h \rangle/dt \simeq v_\infty + at^{-2/3}$ with a constant $a$, one may plot $d\langle h \rangle/dt$ against $t^{-2/3}$ and make a linear extrapolation to read the $y$-intercept.
(ii) Determine the amplitude $\Gamma$ of the interface fluctuations. This can be obtained by measuring the second-order cumulant $\langle h^2 \rangle_c \equiv \langle (h - \langle h \rangle)^2 \rangle \simeq (\Gamma t)^{2/3} \langle \chi^2 \rangle_c$. Note that here one needs to set the value of $\langle \chi^2 \rangle_c$. This can be chosen arbitrary, e.g., $\langle \chi^2 \rangle_c = 1$, but one may choose the variance of the compared theoretical distribution to facilitate the comparison. This choice does not bias the results [17]. Alternatively, Alves et al [121] proposed estimating $\Gamma$ from the first-order cumulant by $a = \Gamma^{1/3} / \langle \chi \rangle / 3$, on the basis of their numerical simulations. While they found it more accurate than that measured from the second-order cumulant for some of the models they studied [121], this method did not work better for the liquid-crystal experiment. The precision of the two estimates is determined by finite-time corrections in the corresponding cumulants, which are system-dependent, and so is the accuracy of the two methods. Note also that the parameter $\Gamma$ may be estimated from the coefficients of the KPZ equation [16, 18, 121], but recent numerical and theoretical work showed that this relation may be changed in the presence of correlated noise (even short-ranged noise) [122], which is unavoidable in experimental systems. Therefore, it would be safer to estimate $\Gamma$ directly from the cumulants of height fluctuations, as explained here. Once the two parameters $v_\infty$ and $\Gamma$ are determined, one can make a histogram of the rescaled height $q \equiv (h - v_\infty t) / (\Gamma t)^{1/3}$ to infer the distribution of the random variable $\chi$. This can be directly compared with the probability density functions as plotted in figure 6(a). In addition, it is always worth plotting time series of the differences in the $n$th-order cumulants, $\langle q^n \rangle_c - \langle \chi^n_{\text{theory}} \rangle_c$. This not only provides a quantitative measure of the agreement with the theoretical distribution, but also yields finite-time corrections to the asymptotic distribution, whose universal aspect is not fully understood yet [18, 121, 123]. Finally, using the rescaled variables, one can investigate many other statistical properties related to space–time correlation. Experimental (or numerical) investigations of time correlation are particularly important, as it still remains unsolved by analytical means.

5. Concluding remarks

The physics of scale-invariant phenomena driven far from equilibrium needs further investigations in many aspects, especially when compared with their equilibrium counterparts. As one cannot rely on the celebrated equilibrium statistical mechanics, the connection between microscopic evolution and the resulting macroscopic dynamics is a very delicate problem for out-of-equilibrium systems. This makes it much more difficult to discriminate between the relevant and irrelevant ingredients that determine the universality class. In this respect, experimental investigations play a unique role in testing the robustness of the out-of-equilibrium universality under real situations, in the presence of nontrivial interactions, quenched disorder (more or less), self-generated out-of-equilibrium noise, and so forth. Experiments thereby complement numerical studies, which can control the ingredients of the system as desired, albeit sometimes oversimplified compared with real systems.

As overviewed in this paper, recent years have marked considerable progress in experimental studies on out-of-equilibrium scaling laws for absorbing-state transitions and growing interfaces, with a growing number of experiments showing direct links or
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evidence for the DP class and the KPZ class. Having more experimental examples will not only reinforce the powerful universality of the out-of-equilibrium scaling laws; by comparing with other experimental systems, one may elucidate what are the relevant parameters that separate experimental systems following and not following the simple universality scenario in practical situations. Let us also recall that both the DP class and the KPZ class correspond to the most fundamental situation without any additional symmetry or conservation laws. Firm experimental grounds for these two classes would therefore help exploring other universality classes in the presence of extra symmetry or conservation in experimental systems, as partly discussed for the conserved DP class in section 3.1. Finally, as stressed in this paper, the (1 + 1)-dimensional KPZ class provides a unique situation for studies of out-of-equilibrium scaling laws, which allows direct comparison of exact theoretical solutions and quantitative experimental results, at the level of detailed statistical properties such as the distribution and correlation functions. While theoretical studies can deal with situations hard to realize experimentally, experimentalists can measure statistical properties that are analytically intractable. Of course, numerical studies are also indispensable in many of these approaches. The author believes that the current situation is the beginning of such cooperative developments among theory, simulations and experiments, which will deepen our understanding of out-of-equilibrium scaling laws and possibly provide novel perspectives on them.

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