Applications of field-theoretic renormalization group methods to reaction–diffusion problems

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Abstract
We review the application of field-theoretic renormalization group (RG) methods to the study of fluctuations in reaction–diffusion problems. We first investigate the physical origin of universality in these systems, before comparing RG methods to other available analytic techniques, including exact solutions and Smoluchowski-type approximations. Starting from the microscopic reaction–diffusion master equation, we then pedagogically detail the mapping to a field theory for the single-species reaction \( kA \rightarrow \ell A \) (\( \ell < k \)). We employ this particularly simple but non-trivial system to introduce the field-theoretic RG tools, including the diagrammatic perturbation expansion, renormalization and Callan–Symanzik RG flow equation. We demonstrate how these techniques permit the calculation of universal quantities such as density decay exponents and amplitudes via perturbative \( \epsilon = d_c - d \) expansions with respect to the upper critical dimension \( d_c \). With these basics established, we then provide an overview of more sophisticated applications to multiple species reactions, disorder effects, Lévy flights, persistence problems and the influence of spatial boundaries. We also analyse field-theoretic approaches to non-equilibrium phase transitions separating active from absorbing states. We focus particularly on the generic directed percolation universality class, as well as on the most prominent exception to this class: even-offspring branching and annihilating random walks. Finally, we summarize the state of the field and present our perspective on outstanding problems for the future.

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1. Introduction

Fluctuations and correlations in statistical systems are well known to become large in the vicinity of a critical point. In this region, fluctuations have a profound influence on the macroscopic properties of the system, leading to singular thermodynamic behaviour characterized by universal critical exponents and scaling functions. These power-law singularities can be traced to an underlying emerging symmetry, namely scale invariance: at the critical point, the system possesses a diverging correlation length. Therefore renormalization group (RG) methods, which explicitly address the behaviour of physical observables under scale transformations, have been employed with considerable success in describing critical fluctuations. The renormalization group provides a natural conceptual framework for explaining the occurrence of critical behaviour, the emergence of universality and the classification of different systems in terms of universality classes. Moreover, RG tools (especially in conjunction with series resummations or numerical implementations) also enable quantitative, controlled calculations of universal properties.

Most successful applications of the renormalization group address systems in thermal equilibrium, where the Boltzmann–Gibbs probability distribution provides a solid foundation for explicit calculations. However, many systems in nature cannot be cast into even an approximative equilibrium description, and a large variety of non-equilibrium systems, both relaxational and driven, also exhibit critical behaviour, which should presumably also be able to be analysed by RG techniques. Unfortunately, even for non-equilibrium steady states, we presently lack a general statistical framework to construct the corresponding probability distributions and hence obtain the relevant macroscopic quantities. Consequently, there are relatively few cases where such explicit calculations can be developed, at least to date. For systems that can be represented in terms of stochastic partial differential equations of the Langevin type, there exists a well-established mapping to a field-theoretic representation \[1\]. However, this inherently coarse-grained, mesoscopic approach relies on an \textit{a priori} identification of the relevant slow degrees of freedom. Moreover, far from equilibrium there are no Einstein relations that constrain the generalized stochastic forces or noise terms in these Langevin equations. Thus, although the functional form of the noise correlations may crucially affect the long-time, long-wavelength properties, it often needs to be inferred from phenomenological considerations, or simply guessed.

Fortunately, in certain cases an alternative approach exists which allows these fundamental difficulties to be at least partially overcome. This method relies on the introduction of a ‘second quantized’ ladder operator formulation \[2, 3\] for certain classical master equations, and on the coherent state representation to construct the statistical path integral \[4\]. This in principle permits a mapping to a field theory starting directly from a microscopically defined stochastic process without invoking any further assumptions or approximations beyond taking the appropriate continuum limit. In this way, the difficulties of identifying the slow variables, and of guessing the noise correlations, are circumvented, and a field theory can be straightforwardly derived. Subsequently, the entire standard field-theoretic machinery can then be brought to bear, and progress made on understanding the role of fluctuations, and on identifying and computing universal quantities. (As a cautionary note we add, though, that the above-mentioned continuum limit may not always be trivial and benign, and occasionally additional physical insight needs to be invoked to obtain an appropriate \textit{effective} field theory description.) In this overview, we will concentrate on the application of field-theoretic RG techniques to the non-equilibrium dynamics of reaction–diffusion systems. Such models consist of classical particles on a lattice, which evolve by hopping between sites according to some specified transition probabilities. The particles can also interact, either being created or
destroyed on a given site following prescribed reaction rules (for general reviews, see [5, 6]). However, in order to successfully employ RG methods to these systems, one necessary feature is a mean-field theory that is valid for some parameter range, typically when the spatial dimension $d$ exceeds an upper critical dimension $d_c$. This property renders the renormalization group flows accessible within perturbation theory, via a dimensional expansion in $\epsilon = d_c - d$.

For reaction–diffusion models this requirement is usually easily satisfied, since the mean-field theory is straightforwardly given by the ‘classical’ rate equations of chemical kinetics.

It is the purpose of this topical review to provide an introduction to the methods of the field-theoretic RG in reaction–diffusion systems, and to survey the body of work that has emerged in this field over the last decade or so. Other theoretical and numerical simulation approaches will not be as systematically covered, though various results will be mentioned as the context requires. A review by Mattis and Glasser [7] also concerns reaction–diffusion models via Doi’s representation, but does not address the RG methods presented here. Recent overviews by Hinrichsen [8] and ´Odor [9] are primarily concerned with classifying universality classes in non-equilibrium reaction–diffusion phase transitions via Monte Carlo simulations. We will also touch on this topic in our review (for brief summaries of the RG approach to this problem, see also [10, 11]).

The review is organized as follows. The following section provides a basic introduction to reaction–diffusion models and the various approaches employed for their investigation. Section 3 describes the mapping of classical reaction–diffusion models onto a field theory, while section 4 presents the RG techniques in the context of the $kA \rightarrow \ell A$ ($\ell < k$) annihilation reaction. A selection of other single-species reactions is treated in section 5, where variations such as Lévy flight propagation and the influence of disorder are also considered. In addition, this section covers the two-species annihilation reaction $A + B \rightarrow 0$ with homogeneous and segregated initial conditions, as well as with disorder and shear flow. Other multi-species reactions that exhibit similar asymptotic decay are also discussed here. Section 6 deals with directed percolation, branching–annihilating random walks and other examples of non-equilibrium phase transitions between active and inactive/absorbing states. The influence of spatial boundaries is also addressed here. Finally, in section 7, we give our perspective on open problems for future studies.

2. Basic features of reaction–diffusion systems

2.1. Models

Our goal is to describe local reactions, of either a creation or annihilation type, for which the particles rely on diffusion (or nearest-neighbour hopping) to be brought within reaction range. Hence, these processes are often referred to as diffusion-limited reactions. Some single-species examples are the pair annihilation reaction $A + A \rightarrow 0$, where ‘0’ denotes a chemically inert
compound, and coagulation \( A + A \rightarrow A \). The diffusive particle propagation can be modelled as a continuous- or discrete-time random walk, either on a lattice or in the continuum. Reactions occur when particles are within some prescribed range; on a lattice, they can also be required to occupy the same lattice site. In such systems a single lattice site may be subject to an occupancy restriction (to, say, at most \( n_{\text{max}} \) particles per site) or not, and, of course, the lattice structure can be varied (e.g., square or triangular in two dimensions). Computer simulations typically employ discrete-time random walks, whereas, for example, the analysis of the two-species pair annihilation reaction \( A + B \rightarrow 0 \) by Bramson and Lebowitz (discussed in section 2.4) uses a continuous-time random walk on a lattice with unlimited occupation number, but also with an infinite reaction rate so that no site simultaneously contains \( A \) and \( B \) particles [16]. With such a variety of microscopic models to represent a single reaction type, it is important to determine which features are universal as opposed to those properties that depend on the specific implementation of the processes under consideration.

The most general single-species reaction–diffusion system can be described by means of a set of reaction rules, the \( i \)-th of which reads \( k_i A \rightarrow \ell_i A \), with non-negative integers \( k_i \), \( \ell_i \), and where each process occurs with its own rate or probability per time step. Note that this includes the possibility of reversible reactions, for example \( 2A \leftrightarrow A \) as represented by \((k_1, \ell_1) = (2, 1)\) and \((k_2, \ell_2) = (1, 2)\). Similarly, directed percolation, which defines a broad universality class of non-equilibrium phase transitions between active and absorbing states, can be described by the reactions \( A + A \rightarrow A \) and \( A \rightarrow 0 \), where the critical point is reached through tuning the rates of the \( A \rightarrow (0, 2A) \) reactions (see section 6).

More generic in chemical systems are two-species processes, for example \( A + B \rightarrow 0 \), which requires particles of different types to meet in order for the reaction to occur. The different particle species may or may not have the same diffusion constant. A general multi-species reaction may be written as \( \sum_j k_j A_j \rightarrow \sum_j \ell_j A_j \), where \( A_j \) labels the \( j \)-th species, and the most general reaction model is then a set of such multi-species processes.

With such generality available, it is possible to construct both driven and relaxational systems. The former case, which includes directed percolation, typically comprises both reactions that increase and decrease the particle number. Depending on appropriate combinations of the corresponding reaction rates, the ensuing competition can, in the thermodynamic limit and at long times, either result in an ‘active’ state, characterized by a finite steady-state density of particles, or a situation that evolves towards the empty lattice. For reactions that require at least the presence of a single particle, the latter case constitutes an ‘inactive’ or ‘absorbing’ state with vanishing fluctuations from which the system can never escape. The continuous transition from an active to an absorbing state is analogous to a second-order equilibrium phase transition, and similarly requires tuning of appropriate reaction rates as control parameters to reach the critical region. As in equilibrium, universality of the critical power laws emerges as a consequence of the diverging correlation length \( \xi \), which induces scale invariance and independence in the critical regime of microscopic parameters. Alternatively, relaxational cases, such as the single-species pair annihilation reaction \( A + A \rightarrow 0 \), are ultimately decaying to an absorbing state: the empty lattice (or a single left-over particle). However, here it is the asymptotic decay law that is of interest, and the scaling behaviour of the correlation functions in the universal regime that is often reached at large values of the time variable \( t \).

2.2. The origin of universality in relaxational reactions

Reaction–diffusion models provide a rather intuitively accessible explanation for the origin of universality. The large-distance properties of random walks are known to be universal,
depending only on the diffusion constant, a macroscopic quantity. Decay processes, such as $A + A \rightarrow 0$, eventually result in the surviving particles being separated by large distances, so at late times the probability of a pair of particles diffusing to close proximity takes on a universal form. For spatial dimension $d \leq 2$ random walks are re-entrant, which enables a pair of particles to find each other with probability 1, even if they are represented by points in a continuum. Therefore, at sufficiently long times the effective reaction rate will be governed by the limiting, universal probability of the pair diffusing from a large to essentially a zero relative separation. As it turns out, this asymptotically universal reaction rate is sufficient to fully determine the entire form of the leading density decay power law, that is, both its exponent and the amplitude become universal quantities.

The situation is different in dimensions $d > 2$: the probability for the pair of particles to come near each other still has a universal form, but even in close proximity the reactants actually meet with probability zero if they are described as point particles in a continuum. For any reaction to occur, the particles must be given a finite size (or equivalently, a finite reaction range), or be put on a lattice. Since the ensuing finite effective reaction rate then clearly depends on the existence and on the microscopic details of a short-distance (ultraviolet) regulator, universality is (at least partially) lost.

Consequently, for any two-particle reaction, such as $A + A \rightarrow (0, A)$ or $A + B \rightarrow 0$, we infer the upper critical dimension to be $d_c = 2$. There is some confusion on this point in the literature for the two-species process $A + B \rightarrow 0$, for which sometimes $d = 4$ is claimed to be the upper critical dimension. This is based on the observation that for equal initial $A$ and $B$ particle densities the asymptotic density power-law decay becomes $\sim t^{-d/4}$ for $d < 4$ and $t^{-1}$ for $d \geq 4$. However, this behaviour is in fact fully exhibited within the framework of the mean-field rate equations, see section 2.3. Thus, $d = 4$ does not constitute an upper critical dimension in the usual sense (namely, that for $d < d_c$ fluctuations are crucial and are not adequately captured through mean-field approximations). Yet surprisingly, in the two-species pair annihilation process there occurs no marked qualitative change at two dimensions for the case of equal initial densities. However, the critical dimension $d_c = 2$ strongly impacts the scenario with unequal initial densities, where the minority species decays exponentially with a presumably non-universal rate for all $d > 2$, exhibits logarithmic corrections in $d_c = 2$ and decays according to a stretched exponential law \[16, 17\] with universal exponent and probably also coefficient \[18, 19\] for $d < 2$ (see section 4.3). The critical dimension is similarly revealed in the scaling of the reaction zones, which develop when the $A$ and $B$ particles are initially segregated (section 5.2).

The upper critical dimension is not always 2 in diffusion-limited processes. For three-particle reactions, such as $3A \rightarrow 0$, the upper critical dimension becomes $d_c = 1$, via the same mechanism as described above: for three-point particles to meet in a continuous space, they must be constrained to one dimension. For a 4th order decay reaction $kA \rightarrow \ell A$ (with $\ell < k$), the upper critical dimension is generally found to be $d_c = 2/(k - 1)$ \[20\]. Consequently, mean-field descriptions should suffice in any physical dimension $d \geq 1$ for $k > 3$. However, this simple argument is not necessarily valid once competing particle production processes are present as well. For example, for the universality class of directed percolation that describes generic phase transitions from active to absorbing states, the upper critical dimension is shifted to $d_c = 4$, as a result of combining particle annihilation and branching processes (see section 6). As mentioned before, universal features near the transition emerge as a consequence of a diverging correlation length, just as for equilibrium critical points.

Lattice occupation restrictions typically do not affect universality classes for relaxational reactions, since the asymptotically low densities essentially satisfy any occupation restrictions. A few exceptions are noteworthy:
(i) The asymptotic decay law in the \( A + B \rightarrow 0 \) reaction with equal \( A \) and \( B \) densities and in \( d < 4 \) dimensions depends on the fluctuations in the initial conditions, which in turn are expected to be sensitive to lattice occupation restrictions [21, 22].

(ii) In systems with purely second- or higher-order reactions, site occupation restrictions crucially affect the properties of the active phase and the phase transition that separates it from the absorbing state [23–25], see section 6.

(iii) One-dimensional multi-species systems can be constructed in which the spatial ordering of the reaction products specified by the model, which cannot subsequently be changed by the dynamics, does affect the asymptotic properties [26, 27].

2.3. Rate equations

In general, kinetic rate equations are obtained by taking the rate of change of a given species’ density or concentration to be proportional to the appropriate product of the reactant densities and the reaction rate. This effectively constitutes a factorization of higher-order correlation functions (the joint probability of finding a given number of reactants at the same location at a given time), and hence corresponds to a mean-field type approximation. For example, in the process \( kA \rightarrow \ell A \) the probability of a reaction is assumed to be proportional to \( a(t)^k \), where \( a(t) \) denotes the overall (mean) \( A \) particle density at time \( t \). Such a description that entirely neglects correlations and spatial variations is in general justified only if the reactants remain uncorrelated and homogeneously distributed (and well-mixed for different participating species) throughout the system’s temporal evolution. The corresponding rate equation then reads

\[
\partial_t a(t) = -(k - \ell)\lambda a(t)^k,
\]

where \( \lambda \) represents a reaction rate constant, and the loss rate is proportional to \( k - \ell \), the number of particles removed by the reaction. We assume that \( \ell < k \), so \( \partial_t a \) is negative. Note that in contrast to \( k \), the integer variable \( \ell \) does not enter the functional form of the rate equation. With an initial density \( a_0 \), equation (1) is solved by

\[
a(t) = a_0 \left[ 1 + a_0^{k-1}(k - 1)(k - \ell)\lambda t \right]^{-1/(k-1)},
\]

which for \( t \gg 1/\lambda a_0^{k-1} \) leads to the asymptotic decay \( a \sim (\lambda t)^{-1/(k-1)} \), independent of the initial density \( a_0 \).

Next consider an inhomogeneous system with a local density \( a(x, t) \) that is assumed to be slowly varying on the scale of the capture radius or lattice size. The rate equation approximation for uncorrelated reactants can still be applied; however, the local density may now evolve not only via the reactions but also through diffusive particle motion. Since the latter process is simply linear in the density, we directly add a diffusion term to the rate equation,

\[
\partial_t a(x, t) = D_{\ell} \nabla^2 a(x, t) - (k - \ell)\lambda a(x, t)^k.
\]

For two-species reactions a pair of rate equations is required. For example, the pair annihilation process \( A + B \rightarrow 0 \) is represented through

\[
\partial_t a = D_A \nabla^2 a - \lambda ab, \quad \partial_t b = D_B \nabla^2 b - \lambda ab
\]

for the local particle densities \( a(x, t) \) and \( b(x, t) \). If both densities may be taken to be uniform throughout the temporal evolution, then their decay is just described by \( a(t) \sim b(t) \sim (\lambda t)^{-1/2} \), as in equation (2) with \( k = 2 \). However, this assumption is not always justified [28]. Note that the difference in \( A \) and \( B \) particle numbers is locally conserved by the annihilation reaction.
Correspondingly, in the case of equal diffusion constants \(D_A = D_B\), the difference field \(a(x, t) - b(x, t)\) satisfies the diffusion equation. Thus, spatial inhomogeneities relax rather slowly. For the case of equal initial A and B densities \(n_0\), Toussaint and Wilczek (TW) observed that the fluctuations in the initial density of this diffusive field in fact determine the long-time characteristics of the two-species annihilation process [29]. With the additional assumption of asymptotic particle segregation into separated A and B rich domains, which makes the spatially averaged \(a\) and \(b\) densities exactly half of the \(|a - b|\) average, TW obtained the long-time behaviour

\[
a(t) \sim b(t) \sim \frac{\sqrt{n_0}}{\sqrt{\pi} (8\pi Dt)^{d/4}}.
\]

This decay is considerably slower than the one predicted by the uniform rate equation, and thus dominates for \(t \to \infty\), provided \(d < 4\). Again we emphasize that the ensuing qualitative changes in four dimensions merely reflect the importance of spatial inhomogeneities within the mean-field rate equation.

### 2.4. Relation between RG and other methods

The rate equations of the previous section still play an important role in the field-theoretic analysis that aims to systematically include spatial fluctuations and correlations. In particular, the rate equation solution represents the zeroth-order term in a loop expansion for the density, also called the tree diagram sum. Above the upper critical dimension, the higher-order terms in the loop expansion only serve to modify the rate constant in some non-universal way. Thus, it was shown in [21] that the rate equations (4) are asymptotically valid without approximation when \(d > 2\). For \(d \leq 2\), the higher-order terms in a loop expansion provide divergent corrections, which then must be regulated (for example, by introducing a lattice) and RG methods brought to bear to extract a systematic \(\epsilon\) expansion. In this case, it is found that the rate equation solution gives rise, under RG flow, to the leading-order term in the \(\epsilon\) expansion. As we shall see in subsequent sections, the structure of a loop expansion correcting the rate equation solution holds even for more complicated situations, such as the reaction zones in the two-species process \(A + B \to 0\) with initially segregated \(A\) and \(B\) particles, first analysed in [30].

For the \(A + B \to 0\) pair annihilation process, Bramson and Lebowitz demonstrated rigorously that the TW decay exponent is exact for all \(d < 4\) for a particular two-species model, finding bounds on the density amplitude [16, 17, 31]. RG methods, as mentioned above, showed that the rate equations are asymptotically correct for \(d > 2\), and therefore established that the TW result for the density decay, including its amplitude, was quantitatively correct and universal for \(2 < d < 4\). However, while the RG methods suggest that the TW result might extend to \(d \leq 2\), a demonstration that this is indeed the case has not yet, in our opinion, been successfully accomplished (see section 5 for details). In this case, it is rather the exact Bramson–Lebowitz result that lends credence to the conjecture that the TW decay exponent applies for all dimensions \(d < 4\).

Exact solutions with explicit amplitudes are available for some reaction–diffusion models, usually in \(d = 1\). For example, by exploiting a duality with the voter model, Bramson and Griffeath solved a particular version of the \(A + A \to 0\) model in one and two dimensions [32], with the result

\[
a(t) \sim \begin{cases} 
1/(8\pi Dt)^{1/2}, & d = 1 \\
\ln(Dt)/(8\pi Dt), & d = 2.
\end{cases}
\]
The RG calculation for \( A + A \to 0 \) generalizes these results for the decay exponent to arbitrary dimensions (albeit of limited use for \( d \leq 2 \)) [33] and provides a quantitative expression for the decay amplitude as an expansion in \( \epsilon = d_c - d \) [20]. This expansion is poorly convergent in one dimension (\( \epsilon = 1 \)), but, importantly, the RG analysis does demonstrate that the density amplitude is universal. Thus, the exact solution and the RG analysis contribute in a complementary manner to a full understanding of the problem, and tell us that any variation of this model, such as allowing reactions to occur whenever reactants are within some fixed number of lattice spacings, will result asymptotically in precisely the density decay law (6).

Furthermore, the RG expression for the amplitude in \( d = 2 \) (so \( \epsilon \to 0 \)) is explicit, and matches the exact solution (6). This serves both to demonstrate universality of the result and to provide a check on the RG method.

There are many other exact results available in one dimension, and it is beyond the scope of this review to provide a complete survey of this field. We restrict ourselves to mentioning a few important classes. Many exact techniques exploit a mapping from the microscopic master equation onto a quantum spin chain [34–37]. In several important cases, the ensuing spin system turns out to be integrable and a variety of powerful techniques can be brought to bear, such as mapping to free-fermion systems [38–41]. These quantum systems may also be studied by real space RG methods [42]. The connection between the \( A + A \to 0 \) reaction and the one-dimensional Glauber dynamic Ising model has also been usefully exploited [43–45]. For steady-state situations, the asymmetric exclusion process, which has various reaction–diffusion generalizations, can be solved via a Bethe ansatz or suitable matrix ansatz (see [46] and references therein). Another useful technique is the empty interval method [47], which has recently been generalized to a wide range of problems [48–50]. Techniques for dimensions \( d > 1 \) have also been developed (see [51] and references therein). We remark that these mappings generally require that each lattice site has finite occupancy (usually zero or one). Although such restrictions may originate from physical considerations (e.g., modelling fast on-site reactions) they do limit the investigation of universality. Furthermore, very little is currently known using spin chain mappings about the dynamics of multi-species reactions.

Besides exact solutions, another important method is Smoluchowski theory [52, 53], which constitutes a type of improved rate equation approximation. Whereas rate equations represent a one-point mean-field theory, i.e., a closed equation for the particle density, Smoluchowski theory may be viewed as a two-point mean-field approximation, namely a closed set of equations for the density as well as the pair correlation function. One test particle is taken to be fixed at the origin, and the remaining reactants are effectively treated as a non-interacting diffusion field, with the boundary condition that their density vanishes at the capture radius of our original particle, and tends to some fixed value at infinity. The resulting diffusion flux towards the fixed particle is subsequently used to define an effective reaction rate, dependent on the density at infinity. The reactive processes are now approximately incorporated by assuming that the densities evolve via the usual rate equation but with the new (time dependent for \( d \leq 2 \)) effective rate constants.

This approximation works surprisingly well, in that it actually predicts the correct decay exponents for the \( A + A \to 0 \) reaction, and even captures the logarithmic correction at \( d_c = 2 \). The amplitudes, however, are incorrect for \( d < d_c \), but yield reasonable numerical values [54], and are accurate for \( d = d_c \) [55]. Remarkably therefore, this improved mean-field theory yields correct scaling exponents even below the upper critical dimension. As we shall see in section 4, this can be traced to the fact that in the corresponding field theory there appears no propagator renormalization, and hence no anomalous dimension for the diffusion constant or the fields (see also [56]). Consequently the density decay exponent turns out to be sufficiently constrained (essentially through dimensional analysis) that it is determined exactly, i.e., to
all orders of the $\epsilon$ expansion, within the RG. Yet the density amplitude requires an explicit perturbative calculation via the loop (and thus $\epsilon$) expansion. A reasonable approximation such as the Smoluchowski theory incorporates the correct dimensional analysis that fully determines the decay exponent, but fails quantitatively for the amplitude calculation (except at the marginal dimension). Furthermore, mixed reactions, such as those considered in section 5, may display decay exponents that are not simply fixed by dimensional analysis but rather rely on the details of the particle correlations. In these cases, Smoluchowski theory is also insufficient to obtain the correct exponents, although here the Smoluchowski exponents have been shown to be the same as those from the RG improved tree level \[57\]. However, unlike with field-theoretic methods, there is no obvious systematic way to improve on Smoluchowski’s self-consistent approach, with the goal to include higher-order correlations.

3. Mapping to field theory

3.1. The model

We illustrate the mapping to a field theory representation first for the $A + A \rightarrow 0$ single-species pair annihilation reaction, and then generalize to other cases. We will consider particles on a lattice (say a hypercubic lattice with lattice constant $h$) performing a continuous-time random walk, where they hop to a neighbouring site at some uniform rate $D/h^2$ (such that $D$ becomes the usual diffusion constant in the continuum limit). The particles do not interact, except whenever two or more particles occupy the same site, in which case they annihilate with fixed reaction rate $\lambda$. The state of the system is then characterized by the probability $P(\{n\}, t)$ at time $t$ of a particular configuration uniquely specified by the string of site occupation numbers $\{n\} = (n_1, n_2, \ldots)$. The system’s stochastic dynamics is captured through a master equation for the time-dependent configuration probability $P$. For pure diffusion, it assumes the form

$$
\partial_t P(\{n\}, t) = \frac{D}{h^2} \sum_{\langle ij \rangle} \left[ (n_i + 1) P(\ldots, n_i + 1, n_j - 1, \ldots, t) - n_i P(\{n\}, t) \right] + (n_j + 1) P(\ldots, n_i - 1, n_j + 1, \ldots, t) - n_j P(\{n\}, t),
$$

(7)

where the summation extends over pairs of nearest-neighbour sites. The first term in the square bracket represents a particle hopping from site $i$ to $j$, and includes both probability flowing into and out of the configuration with site occupation numbers $\{n\}$ as a consequence of the particle move. The second term corresponds to a hop from site $j$ to $i$. The multiplicative factors of $n$ and $n + 1$ are a result of the particles acting independently.

Combining diffusion with the annihilation reaction gives

$$
\partial_t P(\{n\}, t) = \text{(diffusion term)} + \lambda \sum_i [(n_i + 2)(n_i + 1) P(\ldots, n_i + 2, \ldots, t) - n_i(n_i - 1) P(\{n\}, t)],
$$

(8)

where the (diffusion term) denotes the right-hand side of equation (7). All that remains is to specify the initial probability $P(\{n\}, t = 0)$. For uniform, random initial conditions the particle distribution will be a Poissonian on each site $i$, i.e.,

$$
P(\{n\}, 0) = \prod_i \left( \frac{\bar{n}_0}{n_i!} e^{-\bar{n}_0} \right),
$$

(9)

where $\bar{n}_0$ denotes the average number of particles per site.
3.2. Doi’s second-quantized representation

Stochastic classical particle models with local reactions can be rewritten in terms of ladder operators familiar from quantum mechanics, as shown by Doi [2], thus taking advantage of the algebraic structure of second quantization. This representation exploits the fact that all processes just change the site occupation numbers by an integer. Since we have not implemented any site occupation restrictions, we introduce for each lattice site \( i, j, \ldots \) creation and annihilation operators subject to ‘bosonic’ commutation relations

\[
[\hat{a}_i, \hat{a}_j^\dagger] = \delta_{ij}, \quad [\hat{a}_i, \hat{a}_j] = [\hat{a}_i^\dagger, \hat{a}_j^\dagger] = 0.
\]

The ‘vacuum’ (empty lattice) \( |0\rangle \) is characterized by \( \hat{a}_i |0\rangle = 0 \) for all \( i \), and on each site \( i \) we define the state vector \( |n_i\rangle = (\hat{a}_i^\dagger)^{n_i} |0\rangle \) (note that the normalization differs from the standard quantum mechanical convention). It is then straightforward to show that

\[
\hat{a}_i |n_i\rangle = n_i |n_i - 1\rangle, \quad \hat{a}_i^\dagger |n_i\rangle = |n_i + 1\rangle.
\]

Next we employ these on-site vectors to incorporate the state of the entire stochastic particle system at time \( t \) in the quantity

\[
|\phi(t)\rangle = \sum_{\{n\}} P(\{n\}, t) \prod_i (\hat{a}_i^\dagger)^{n_i} |0\rangle.
\]

As a result, the first-order temporal evolution of the master equation is cast into an ‘imaginary-time Schrödinger equation’

\[
-\partial_t |\phi(t)\rangle = \hat{H} |\phi(t)\rangle,
\]

where the non-Hermitian time evolution operator (‘quasi-Hamiltonian’) for the processes in equation (8) becomes

\[
\hat{H} = \frac{D}{\hbar^2} \sum_{ij} (\hat{a}_i^\dagger - \hat{a}_j^\dagger)(\hat{a}_i - \hat{a}_j) - \lambda \sum_i \left[ 1 - (\hat{a}_i^\dagger)^2 \right] \hat{a}_i^2.
\]

Equation (13) is formally solved by \( |\phi(t)\rangle = \exp(-\hat{H}t) |\phi(0)\rangle \), with the initial state determined by equations (9) and (12).

The equations of motion for \( P(\{n\}, t) \) and its moments in this representation are of course identical to those following directly from the master equation. Yet at this point we may see the advantage of using Doi’s formalism: the original master equation was complicated by factors of \( n \) and \( n^2 \) which are now absent. The ‘second-quantized’ formalism provides a natural framework for describing independent particles that may be changing in number.

A different approach is to write an appropriate Fokker–Planck equation [58–60] for the processes under consideration, although this is somewhat awkward due to the presence of reaction processes where particles are created and/or destroyed. However, a more fundamental problem in this approach is encountered in situations with low densities. In such cases the Kramers–Moyal expansion used in the derivation of the Fokker–Planck equation breaks down, and it is certainly not valid to terminate the expansion in the usual way after the second term [60]. Alternatively, if the Fokker–Planck equation is derived from a coarse-grained Langevin equation, its validity may again be questionable, since both the relevant slow variables and their stochastic noise correlations must often be inferred phenomenologically.

We also note that an alternative formalism exists which again starts from a classical master equation and leads to a path integral representation. This method uses the Poisson representation, and assumes that the state of the system at time \( t \) can be expanded into a superposition of multivariate uncorrelated Poissonians [60–62]. However, as shown in [63], this approach is actually equivalent to Doi’s formalism, as presented here. An analogous
representation in terms of Pauli spin matrices may also be used, which then replace the bosonic ladder operators considered here. This corresponds to a master equation in which only single occupancy is allowed per particle species at each lattice site. These techniques can be especially useful in one dimension, where the resulting second-quantized formulation represents certain quantum spin chains, which are often integrable [34–36]. However, our primary motive in introducing the second-quantized representation here is to map the problem to a field theory, and for this purpose the bosonic formalism developed above is more suitable.

To find ensemble averages \( \mathcal{A} \) of observables at time \( t \) we cannot just use the standard quantum mechanical matrix element, since this would involve two factors of the probabilities \( P \). Rather, we need a projection state \( \langle P | \), defined by the conditions \( \langle P | a_\dagger i = \langle P | \) and \( \langle P | 0 \rangle = 1 \), leading to

\[
\langle P \rangle = \langle 0 | e^{\sum_i \hat{a}_i}. \tag{15}
\]

From the above properties it follows that

\[
\mathcal{A}(t) = \sum |n⟩ P(|n⟩, t) A(|n⟩) = \sum |n⟩ P(|n⟩, t) \langle P | \hat{A} \prod_i (\hat{a}_\dagger i)^{n_i} |0⟩ = \langle P | \hat{A} | \phi(t)⟩, \tag{16}
\]

where the operator \( \hat{A} \) is given by the function \( A(|n⟩) \) with the substitution \( n_i \rightarrow \hat{a}_\dagger i \hat{a}_i \). It is naturally not surprising that the expression for averages here differs from usual quantum mechanics, since we consider, after all, an entirely classical model. Note too that there is no requirement for \( \hat{H} \) to be Hermitian. In fact, particle annihilation and creation reactions obviously lead to non-Hermitian ladder operator combinations. Furthermore

\[
1 = \langle P | \phi(t)⟩ = \langle P | \exp(-\hat{H}t) | \phi(0)⟩ \tag{17}
\]

shows that probability conservation is enforced through the condition \( \langle P | \hat{H} = 0 \). Any quasi-Hamiltonian \( \hat{H} \) derived from a probability conserving master equation will necessarily satisfy this property.

The factor \( \exp \left( \sum_i \hat{a}_i \right) \) in the projection state can be commuted through to the right in equation (16), with the net effect of taking \( \hat{a}_\dagger i \rightarrow 1 + \hat{a}_\dagger i \) [3]. While this has the advantage of simplifying the expression for \( \mathcal{A} \), we choose not to follow this procedure because there are cases, such as branching and annihilating random walks with an even number of offspring particles, where such a shift is undesirable as it masks an important symmetry. Furthermore, as shown below, the same effect may be obtained in the field theory, when desired, by a corresponding field shift.

We note that probability conservation is reflected in the fact that the time evolution operator \( \hat{H} \) must vanish on replacing all \( \hat{a}_\dagger i \rightarrow 1 \). In addition, because of the projection state, for any operator \( \hat{A} \) there exists a corresponding operator \( \hat{A}′ \), with the same average \( \mathcal{A} \), that is obtained by normal-ordering \( \hat{A} \) and then replacing the creation operators \( \hat{a}_\dagger i \) by unity (the projection state eigenvalue). For example, the density operator \( \hat{a}_\dagger i \hat{a}_i \) may be replaced with \( \hat{a}_i \), and the two-point operator \( \hat{a}_\dagger i \hat{a}_\dagger j \hat{a}_j \) becomes \( \hat{a}_i \delta_{ij} + \hat{a}_i \delta_{ij} + \hat{a}_i \hat{a}_j \).

3.3. Coherent state representation and path integrals

From the second-quantized representation, a field theory can be obtained via the very same path integral techniques as developed for true quantum many-particle systems. A general discussion of these methods can be found in standard textbooks [64, 65], and a presentation specific to reaction–diffusion models is given by Peliti [4]. For completeness, we present the basic method here, with a few supplementary observations.
First, the (stochastic) temporal evolution is divided into $N$ slices of ultimately infinitesimal size $\Delta t = t/N$ via

$$|\phi(t)\rangle = \exp(-\hat{H}t)|\phi(0)\rangle = \lim_{\Delta t \to 0} \exp(-\hat{H} \Delta t) \frac{|\phi(0)\rangle}{\Delta t^{1/2}}.$$

The second-quantized operators are then mapped onto ordinary complex numbers (in the bosonic case) or Grassmann variables (for fermions) by inserting a complete set of coherent states at each time slice before the limit $\Delta t \to 0$ is taken.

Coherent states are right eigenstates of the annihilation operator, $\hat{a}|\phi\rangle = |\phi\rangle$, with complex eigenvalue $\phi$. Explicitly, $|\phi\rangle = \exp\{-\frac{1}{2}(|\phi|^2 + \phi^* \hat{a}^\dagger)\}|0\rangle$. Their duals are left eigenstates of the creation operator: $\langle \phi|\hat{a}^\dagger = \langle \phi|\phi^*$. A useful overlap relation is

$$\langle \phi_1|\phi_2\rangle = \exp\{-\frac{1}{2}(|\phi_1|^2 - \frac{1}{2}(|\phi_2|^2 + \phi_1^* \phi_2)\}.$$

The coherent states are over-complete, but nonetheless may be used to form a resolution of the identity operator. With our convention for the states $|n\rangle$, we have for a single lattice site

$$1 = \sum_n \frac{1}{n!} |n\rangle \langle n| = \sum_{n,m} \frac{1}{n!} |n\rangle \langle m| \delta_{mn} = \int \frac{d^2\phi}{\pi} |\phi\rangle \langle \phi|,$$

where we have used

$$\delta_{mn} = \frac{1}{\pi m!} \int d^2\phi \ e^{-|\phi|^2} \phi^m \phi^n,$$

with the integration measure $d^2\phi = d(\text{Re} \phi) \ d(\text{Im} \phi)$. The above expression generalizes straightforwardly to multiple lattice sites according to

$$1 = \int \prod_i \left(\frac{d^2\phi_i}{\pi}\right) |\{\phi\}\rangle \langle \{\phi\}|,$$

where $|\{\phi\}\rangle = \langle \phi_1, \phi_2, \ldots |$ denotes a set of coherent state eigenvalues, one for each annihilation operator $\hat{a}_i$, and $|\{\phi\}\rangle = |\phi_1\rangle \otimes |\phi_2\rangle \otimes \ldots$.

A mathematical subtlety can arise with this representation of the identity. Expressions such as $\exp(-\hat{H} \Delta t)$ are defined in terms of their power series, with an implied sum. The identity operator (20) contains an integral, and in many cases these sums and integrals do not commute. Consider, for example, $\langle 0| \exp(\lambda \hat{a}^\dagger)|0\rangle = 1$ with the identity (20) inserted:

$$1 = \langle 0| \sum_{n=0}^\infty \frac{\lambda^n (\hat{a}^\dagger)^n}{n!} \int \frac{d^2\phi}{\pi} |\phi\rangle \langle \phi|0\rangle = \sum_{n=0}^\infty \frac{\lambda^n}{n!} \int \frac{d^2\phi}{\pi} \exp(-|\phi|^2)(\phi^\dagger)^n,$$

where equation (19) was used for $\langle 0|\phi\rangle$. By equation (21) the sum over $n$ correctly yields $1 + 0 + 0 \ldots \ldots$ However, naively exchanging integration and summation gives

$$1 = \int \frac{d^2\phi}{\pi} \exp(-|\phi|^2 + \lambda \phi^\dagger),$$

which does not exist for $k > 2$ or for $k = 2$ and $|\lambda| > 1$. Nevertheless, it is convenient to represent expressions such as (23) formally by (24), with the understanding that an explicit evaluation implies a perturbative expansion in powers of $\lambda$. As a consequence, our formal expressions for the field theory actions will appear to be unstable, but are actually well defined within the framework of perturbation theory. We remark that it will be necessary to treat the diffusion terms in $\hat{H}$ non-perturbatively. This is possible because the expansion in powers of the diffusion constant, when acting on the coherent state $|\phi\rangle$, is uniformly convergent in the $\phi$ plane (a sufficient condition for commuting sums and integrals), as will be shown below.

The projection state $|\mathcal{P}\rangle$ is proportional to the dual coherent state with all eigenvalues $\phi_i = 1$, which for brevity we will call $|1\rangle$. Also, for Poisson initial conditions, $|\phi(0)\rangle$ is
The initial term also picks up a factor from equation (28),\[ O(\Delta t) = A(t) \]
which is proportional to the coherent state \( |\bar{n}_0\rangle \) with all \( \phi_i = \bar{n}_0 \). Now label each time slice in (18) by a time index \( \tau \) that runs in steps of \( \Delta t \) from time zero to \( t \) and insert the identity (22) between each slice into equation (16):
\[
\bar{A}(t) = N^{-1} \lim_{\Delta t \to 0} \int \prod_{i,\tau} d^2\phi_i,\tau \langle 1|\hat{A}|\{\phi_i\}_\tau\rangle \prod_{\tau = \Delta t}^t \langle \{\phi_i\}_\tau|\exp(-\hat{H}\Delta t)|\{\phi_i\}_{\tau-\Delta t}\rangle \langle\{\phi_i\}_0|\bar{n}_0\rangle.
\] (25)

The normalization factor \( N \) is to be determined later by requiring the identity operator to average to unity. Note that a set of states has been inserted at the time slices at 0 and \( t \) as well, for reasons that will become clear below. We now proceed to analyse the various contributions.

First, with our caveat above about implied perturbative calculations, we may take
\[
\langle\{\phi_i\}_t|\exp(-\hat{H}\Delta t)|\{\phi_i\}_{t-\Delta t}\rangle = \langle\{\phi_i\}_t|\{\phi_i\}_{t-\Delta t}\rangle \exp(-\hat{H}(\{\phi_i^*\}_\tau, \{\phi_i\}_{t-\Delta t})\Delta t),
\] (26)
where \( \hat{H}(\{\phi_i^*\}_\tau, \{\phi_i\}_{t-\Delta t}) = \langle\{\phi_i\}_\tau|\hat{H}|\{\phi_i\}_{t-\Delta t}\rangle \). This function is straightforwardly obtained by normal ordering \( \hat{H} \) and acting the \( \hat{a}_i \) to the right and the \( \hat{a}_i^\dagger \) to the left, whereupon the creation/annihilation operators become respectively replaced with the coherent state eigenvalues \( \phi_i^* / \phi_i \). The remaining overlap in equation (26) factors:
\[
\langle\{\phi_i\}_t|\{\phi_i\}_{t-\Delta t}\rangle = \prod_i \langle \phi_i,\tau|\phi_i,\tau-\Delta t\rangle,
\] (27)
where, according to equation (19), for each lattice site
\[
\langle \phi_i,\tau|\phi_i,\tau-\Delta t\rangle = \exp(-\phi_i^*\tau[\phi_i,\tau - \phi_i,\tau-\Delta t]) \exp\left(\frac{1}{2}[\phi_i,\tau]^2 - \frac{1}{2}[\phi_i,\tau-\Delta t]^2\right).
\] (28)

Stringing together a product of these states for increasing \( \tau \) will cause the second exponential term to cancel except at the initial and final times. The first exponential yields a factor \( \exp[-\phi_i,\tau/(dt)\Delta t + O(\Delta t^2)] \) for each time slice \( \tau \) and lattice site \( i \).

The operator \( \hat{A} \) is assumed to be a function of the annihilation operators \( \hat{a}_i \) only, by the procedure described at the end of section 3.2. Therefore \( \langle 1|\hat{A}|\{\phi_i\}_\tau\rangle = \langle 1|\{\phi_i\}_\tau|\hat{A}(\{\phi_i\}_\tau)\rangle \), where the latter function is obtained from \( \hat{A} \) through the replacement \( \hat{a}_i \to \phi_i \). The matrix element is multiplied with the remaining exponential factors at time \( t \) from equation (28), giving
\[
\langle 1|\{\phi_i\}_t\rangle \prod_i \exp\left(\frac{1}{2}[\phi_i,\tau]^2\right) \propto \exp\left(\sum_i \phi_i,\tau\right).
\] (29)

The initial term also picks up a factor from equation (28),
\[
\langle\{\phi_i\}_0|\bar{n}_0\rangle \prod_i \exp\left(-\frac{1}{2}[\phi_i,0]^2\right) \propto \exp\left(\sum_i [n_0\phi_i^* - |\phi_i,0|^2]\right).
\] (30)

We may now take the limit \( \Delta t \to 0 \). The \( O(\Delta t) \) time difference in the \( \phi_i^* \) and \( \phi_{i-\Delta t} \) arguments of \( \hat{H} \) is dropped with the provision that, in cases where it matters, the \( \phi^* \) field should be understood to just follow the \( \phi \) field in time. Indeed, this was found to be an essential distinction in a numerical calculation of the path integral [66], and it will also play a role in the treatment of the initial conditions below. The \( O(\Delta t) \) terms in the product over \( \tau \) in equation (25) will become the argument of an exponential:
\[
\bar{A}(t) = N^{-1} \int \prod_i D\phi_i D\phi_i^* \hat{A}(\{\phi_i\}) \exp\left[-S(\{\phi^*\}, \{\phi\})_0\right].
\] (31)

Here \( S \) denotes the action in the statistical weight, which reads explicitly
\[
S(\{\phi^*\}, \{\phi\})_0 = \sum_i \left(-\phi_i(t_f) - n_0\phi_i^*(0) + |\phi_i(0)|^2\right) \int_0^{t_f} dt \left[\phi_i^* \partial_t \phi_i + H(\{\phi^*\}, \{\phi\})\right],
\] (32)
where we have renamed the final time $t \rightarrow t_f$ for clarity. The $D\phi_i D\phi_i^*$ represent functional differentials obtained from $\prod_i d\phi_i d\phi_i^*$ in the limit $\Delta t \rightarrow 0$. At last, the normalization factor is now fixed via $N = \int \prod_i D\phi_i D\phi_i^* \exp[-S(\{\phi^*\}, \{\phi\})]$.

Before specifying $H$, let us discuss the initial and final terms in the action (32) in more detail. The initial terms are of the form $\exp[\phi^*(0)\{\phi(0) - \bar{n}_0\}]$, which implies that the functional integral over the variables $\phi^*(0)$ will create $\delta$ functions that impose the constraints $\phi(0) = \bar{n}_0$ at each lattice site. Thus, the initial terms may be dropped from the action (32) in lieu of a constraint on the initial values of the fields $\phi_i$ [4]. However, a path integral with such an implied constraint is not directly amenable to a perturbation expansion, so an alternative approach was developed [67]. All calculations will be performed perturbatively with respect to a reference action $S_0$ composed of the bilinear terms $\propto \phi^* \phi$ in $S$. As will be demonstrated below, any such average will give zero unless every factor $\phi$ in the quantity to be averaged can be paired up with an earlier $\phi^*$ (that is, the propagator only connects earlier $\phi^*$ to later $\phi$). The initial terms in the action (32) can be treated perturbatively by expanding the exponential.

Recalling that the time ordering of the product $\phi^*(0)\phi(0)$ has $\phi$ slightly earlier than $\phi^*$, we see that all terms in the perturbative expansion will give zero, which is equivalent to simply dropping the $\phi^* \phi$ initial term from the action (32). The remaining initial state contribution $\exp[-\bar{n}_0 \phi^*(0)]$ then replaces an implied constraint as the means for satisfying the assumed random (Poissonian) initial conditions.

Prior to commenting on the final term $-\phi_i(t_f)$ in the action (32), we now proceed to take the continuum limit via $\sum_i \rightarrow \int d^d x$, $\phi_i(t) \rightarrow \phi(x, t)$, and $\phi_i^*(t) \rightarrow \bar{\phi}(x, t)$. The latter notation indicates that we shall treat the complex conjugate fields $\bar{\phi}(x, t)$ and $\phi(x, t)$ as independent variables. This is especially appropriate once we apply a field shift $\phi \rightarrow 1 + \bar{\phi}$, which, in addition to modifying the form of $H$, has the effect of replacing

$$
\int_0^{t_f} dt \tilde{\phi} \partial_t \phi \rightarrow \phi(t_f) - \phi(0) + \int_0^{t_f} dt \tilde{\phi} \partial_t \phi. \quad (33)
$$

Thus the final term $-\phi(x, t_f)$ in the action is cancelled, which simplifies considerably the perturbative calculations, but introduces a new initial term. However, the latter will again vanish when perturbatively averaged against the bilinear action $S_0$, as described above. For many of the problems discussed here such a field shift will be employed. Lastly, the remaining initial time contribution reads $\bar{n}_0 \rightarrow n_0 h^d$, where $n_0$ denotes the number density per unit volume.

At this point, let us explicitly evaluate $H$ for diffusion-limited pair annihilation, $A + A \rightarrow 0$. Since the time evolution operator (14) is already normal ordered, we obtain directly

$$
H(\{\phi^*\}, \{\phi\}) = \frac{D}{\hbar^2} \sum_{\langle ij \rangle} (\phi_i^* - \phi_j^*) (\phi_i - \phi_j) - \lambda \sum_i (1 - \phi_i^2) \phi_i^2. \quad (34)
$$

We now proceed from a lattice to the continuum limit as outlined above, replacing the finite lattice differences in equation (34) with spatial gradients. The resulting field theory action, prior to any field shift, reads

$$
S[\phi, \bar{\phi}] = \int d^d x \left\{ -\phi(t_f) + \int_0^{t_f} dt [\bar{\phi}(\partial_t - D \nabla^2) - -\phi^2] - n_0 \bar{\phi}(0) \right\}, \quad (35)
$$
where $\lambda_0 = \lambda h^4$. After applying the field shift $\phi \rightarrow 1 + \phi$, we obtain

$$S[\phi, \phi] = \int d^d x \left\{ \int_0^t dt [\phi(\partial_t - D \nabla^2)\phi + \lambda_1 \phi \dot{\phi}^2 + \lambda_2 \ddot{\phi}^2] - n_0 \phi(0) \right\},$$

with $\lambda_1 = 2\lambda_0$ and $\lambda_2 = \lambda_0$. Finally, we remark again that these actions are defined through the perturbation expansion with respect to the nonlinearities, as discussed above. However, the diffusion terms are uniformly convergent, resumming to give $\exp(-D|\nabla \phi|^2)$, which is bounded for all $\phi$. Hence, the diffusion part of the action may be treated non-perturbatively.

### 3.4. Generalization to other reactions

This procedure to represent a classical stochastic master equation in terms of a field theory can be straightforwardly generalized to other locally interacting particle systems, e.g., the $k$th order decay reaction $kA \rightarrow \ell A$ with $\ell < k$. The appropriate master equation for identical particles will result in the time evolution operator

$$\hat{H} = \hat{H}_D - \sum_i \lambda_0 \left[ (\hat{a}_i^\dagger)^\ell - (\hat{a}_i^\dagger)^\ell \right] \hat{a}_i^k,$$

where $\hat{H}_D$ denotes the unaltered diffusion part as in equation (14). Following the method described above, and performing the field shift $\phi \rightarrow 1 + \phi$ eventually result in the field theory action

$$S[\phi, \phi] = \int d^d x \left\{ \int_0^t dt \left[ \hat{\phi}(\partial_t - D \nabla^2)\phi + \sum_{i=0}^k \lambda_i \dot{\phi}^i \phi^k \right] - n_0 \phi(0) \right\},$$

with $\lambda_i = \lambda_0 (\ell_i^\ell - \ell_0^\ell)$ for $i \leq \ell$, and $\lambda_i = \lambda_0 (\ell_i^\ell)$ for $i > \ell$ (note that always $\lambda_k = \lambda_0$). Also, the integer $k$ determines which vertices are present, while $\ell$ only modifies coefficients. In the simplest case, $k = 2$, we recover $\lambda_1 = 2\lambda_0$ for pair annihilation $A + A \rightarrow 0$, whereas $\lambda_1 = \lambda_0$ for pair coagulation $A + A \rightarrow A$. One variant on the $A + A \rightarrow 0$ reaction would be to allow for mixed pair annihilation and coagulation. That is, whenever two $A$ particles meet, with some probability they annihilate according to $A + A \rightarrow 0$, or otherwise coagulate, $A + A \rightarrow A$. In the master equation these competing processes are represented by having both reaction terms present, with reaction rates $\lambda^{(\ell)}$ (where $\ell = 0, 1$ indicates the number of reaction products) in the correct proportions. The end result is an action of form (38), but with a coupling ratio $\lambda_1/\lambda_2$ that interpolates between 1 and 2.

The description of multi-species systems requires, at the level of the master equation, additional sets of occupation numbers. For example, the master equation for the two-species pair annihilation reaction $A + B \rightarrow 0$ employs a probability $P([m], [n], t)$ where $[m], [n]$ respectively denote the set of $A/B$ particle occupation numbers. Various forms of occupation restrictions could be included in the master equation, e.g., Bramson and Lebowitz [16] consider a model in which a given site can have only $A$ or only $B$ particles. Here we will consider unrestricted site occupation. The $A$ and $B$ particles diffuse according to equation (7), though possibly with distinct diffusion constants. Combining the reactions then gives

$$\partial_t P = (\text{diffusion terms}) + \lambda \sum_i \{ (m_i + 1)(n_i + 1) P(\ldots, m_1 + 1, \ldots, n_1 + 1, \ldots, t)$$

$$-m_i n_i P([m], [n], t) \}. \quad (39)$$

The second-quantized formulation then requires distinct creation and annihilation operators for each particle species. The state vector is therefore constructed as

$$|\phi(t)\rangle = \sum_{[m],[n]} P([m], [n], t) \prod_i (\hat{a}_i^\dagger)^{m_i} (\hat{b}_i^\dagger)^{n_i} |0\rangle, \quad (40)$$

where $\lambda_0 = \lambda h^4$. After applying the field shift $\phi \rightarrow 1 + \phi$, we obtain

$$S[\phi, \phi] = \int d^d x \left\{ \int_0^t dt [\phi(\partial_t - D \nabla^2)\phi + \lambda_1 \phi \dot{\phi}^2 + \lambda_2 \ddot{\phi}^2] - n_0 \phi(0) \right\},$$

with $\lambda_1 = 2\lambda_0$ and $\lambda_2 = \lambda_0$. Finally, we remark again that these actions are defined through the perturbation expansion with respect to the nonlinearities, as discussed above. However, the diffusion terms are uniformly convergent, resumming to give $\exp(-D|\nabla \phi|^2)$, which is bounded for all $\phi$. Hence, the diffusion part of the action may be treated non-perturbatively.

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$$S[\phi, \phi] = \int d^d x \left\{ \int_0^t dt \left[ \hat{\phi}(\partial_t - D \nabla^2)\phi + \sum_{i=0}^k \lambda_i \phi^i \phi^k \right] - n_0 \phi(0) \right\},$$

with $\lambda_i = \lambda_0 (\ell_i^\ell - \ell_0^\ell)$ for $i \leq \ell$, and $\lambda_i = \lambda_0 (\ell_i^\ell)$ for $i > \ell$ (note that always $\lambda_k = \lambda_0$). Also, the integer $k$ determines which vertices are present, while $\ell$ only modifies coefficients. In the simplest case, $k = 2$, we recover $\lambda_1 = 2\lambda_0$ for pair annihilation $A + A \rightarrow 0$, whereas $\lambda_1 = \lambda_0$ for pair coagulation $A + A \rightarrow A$. One variant on the $A + A \rightarrow 0$ reaction would be to allow for mixed pair annihilation and coagulation. That is, whenever two $A$ particles meet, with some probability they annihilate according to $A + A \rightarrow 0$, or otherwise coagulate, $A + A \rightarrow A$. In the master equation these competing processes are represented by having both reaction terms present, with reaction rates $\lambda^{(\ell)}$ (where $\ell = 0, 1$ indicates the number of reaction products) in the correct proportions. The end result is an action of form (38), but with a coupling ratio $\lambda_1/\lambda_2$ that interpolates between 1 and 2.

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$$\partial_t P = (\text{diffusion terms}) + \lambda \sum_i \{ (m_i + 1)(n_i + 1) P(\ldots, m_1 + 1, \ldots, n_1 + 1, \ldots, t)$$

$$-m_i n_i P([m], [n], t) \}. \quad (39)$$

The second-quantized formulation then requires distinct creation and annihilation operators for each particle species. The state vector is therefore constructed as

$$|\phi(t)\rangle = \sum_{[m],[n]} P([m], [n], t) \prod_i (\hat{a}_i^\dagger)^{m_i} (\hat{b}_i^\dagger)^{n_i} |0\rangle, \quad (40)$$
and the master equation again assumes form (13), with the time evolution operator
\[
\hat{H} = \frac{D_A}{\hbar^2} \sum_{\langle ij \rangle} (\hat{a}_i \dot{\hat{a}}_j - \hat{a}_j \dot{\hat{a}}_i) + \frac{D_B}{\hbar^2} \sum_{\langle ij \rangle} (\hat{b}_i \dot{\hat{b}}_j - \hat{b}_j \dot{\hat{b}}_i) - \lambda \sum_i (1 - \hat{a}_i \hat{b}_i) \hat{a}_i \hat{b}_i.
\]

(41)

In the mapping to the field theory we must then involve two sets of coherent states, resulting in two independent fields \( a(x, t) \) and \( b(x, t) \). Hence, after shifting both \( \hat{a} \to 1 + \hat{a} \) and \( \hat{b} \to 1 + \hat{b} \), the action reads
\[
S[\hat{a}, \hat{b}, \eta] = \int d^2 x \left\{ \int_0^{t_f} dt \left[ \hat{a}(\partial_t - D_A \nabla^2) a + \hat{b}(\partial_t - D_B \nabla^2) b \right.ight.
\]
\[+ \lambda_0 (\hat{a} + \hat{b}) ab + \lambda_0 \hat{a} \hat{b} \eta \big] - a_0 \hat{a}(0) - b_0 \hat{b}(0) \bigg\}. \quad (42)
\]

Further generalizations are straightforward: for each new particle species additional occupation numbers, second-quantized operators, and fields are to be introduced. The details of the reaction are coded into the master equation, though after some practice, it is actually easier to directly start with the Doi time evolution operator, as it is a more efficient representation. The general result is as follows: for a given reaction, two terms appear in the quasi-Hamiltonian (as in the original master equation). The first contribution, which is positive, contains both an annihilation and creation operator for each reactant, normal ordered. For example, for the \( A + A \to 0 \) and \( A + A \to A \) reactions this term reads \( \hat{a}^\dagger \hat{a} \), whereas one obtains for the \( A + B \to 0 \) reaction \( \hat{a}^\dagger \hat{b} \). These contributions indicate that the respective second-order processes contain the particle density products \( a^2 \) and \( ab \) in the corresponding classical rate equations. The second term in the quasi-Hamiltonian, which is negative, entails an annihilation operator for every reactant and a creation operator for every product, normal ordered. For example, in \( A + A \to 0 \) this term would be \( \hat{a}^2 \), whereas for \( A + A \to A \) it becomes \( \hat{a}^\dagger \hat{a}^2 \) and for \( A + B + C \to A + B \) it would read \( \hat{a}^\dagger \hat{b} \). These terms thus directly reflect the occurring annihilation and creation processes in second-quantized language.

3.5. Relation to stochastic partial differential equations

In some cases, the field theory developed above can be cast into a form reminiscent of stochastic partial differential equations (SPDE) with multiplicative noise. Consider the action (36) for single-species pair annihilation \( A + A \to 0 \): apart from the quartic term \( \lambda_2 \phi^2 \phi^4 \) every term in \( S \) is linear in the \( \phi \) field. The quartic term can in fact also be ‘linearized’ by means of introducing an auxiliary field, where
\[
\exp(-\lambda_2 \phi^2 \phi^4) \propto \int \! d\eta \exp(-\eta^2/2) \exp(i\eta \sqrt{2\lambda_2} \phi). \quad (43)
\]

Substituting this relation into the action results in three fluctuating fields, namely \( \tilde{\phi}, \phi \) and \( \eta \), but with the benefit that \( \tilde{\phi} \) appears just linearly. Therefore, performing the functional integral \( \int \! D\tilde{\phi} \exp(\tilde{\phi}[,.] \phi) \) simply yields a functional Dirac \( \delta \) function, ensuring that all configurations \( \phi(x, t) \) satisfy the corresponding constraint given by its argument. As a result, the field \( \phi \) is determined by a stochastic partial differential equation:
\[
\partial_t \phi = D \nabla^2 \phi - 2\lambda_0 \phi^2 + i\sqrt{2\lambda_0} \phi \eta(t), \quad (44)
\]

where \( \eta \) represents a stochastic Gaussian variable with unit variance, i.e., \( \langle \eta \rangle = 0 \), \( \langle \eta(x, t)\eta(x', t') \rangle = \delta(x - x')\delta(t - t') \). Note that the above procedure is just the reverse of the standard field theory representation of a Langevin-type SPDE [1].
It is not surprising that the noise term vanishes as the field $\phi \to 0$, since the shot noise should diminish as the number of particles decreases. Once the absorbing state with zero particles is reached, all deterministic as well as stochastic kinetics ceases. However, the appearance of the imaginary noise looks rather strange, and even when the stochastic force is redefined as $\zeta = i\sqrt{2\lambda_0} \phi \eta$, its variance becomes formally negative:

$$\langle \zeta(x,t) \zeta(x',t') \rangle = -2\lambda_0 \phi(x,t)^2 \delta(x-x') \delta(t-t').$$

Recall, however, that the field $\phi$ is complex, and therefore cannot be simply interpreted as the particle density. Furthermore, there is evidence suggesting that the SPDE (44) is numerically unstable [66, 68]. Interestingly, though, one may obtain an SPDE for a real density field as follows [69]. Starting with the unshifted action (35), we apply the nonlinear Cole–Hopf transformation $\tilde{\phi} = e^{\rho}, \phi = \rho e^{-\tilde{\rho}}$, such that $\tilde{\phi} \phi = \rho$, and where the Jacobian is unity. This yields

$$\tilde{\phi} \tilde{\pi} \phi = \tilde{\phi} \rho(1-\tilde{\rho}) + \tilde{\rho} \rho \tilde{\phi},$$

and, omitting boundary contributions, $-D\tilde{\phi} \nabla^2 \tilde{\phi} = -D\phi \nabla^2 \phi = -D\rho(\nabla^2 \rho + (\nabla \rho)^2)$ for the diffusion term. Finally, the annihilation reaction is represented through $-\lambda_0 (1-\tilde{\rho}^2) \phi^2 = \lambda_0 \rho^2 (1-e^{-2\rho}) = 2\lambda_0 \rho^2 - 2\lambda_0 \rho^2 \rho^2 \ldots$ if we expand the exponential. Hence we see that the quadratic term in the field $\tilde{\rho}$ is now of the opposite sign to before, and therefore corresponds to real, rather than imaginary, noise. However, the truncation of this expansion at second order is not justifiable, and, furthermore, a consistent description of the annihilation kinetics in terms of the fields $\rho$ and $\tilde{\rho}$ comes with the price of having to incorporate ‘diffusion noise’, i.e. the nonlinear coupling $-D\rho(\nabla \rho)^2$.

At any rate, this analysis and the previous discussions show that simply writing a mean-field rate equation for the annihilation reaction and then adding real Gaussian noise do not in general yield an appropriate SPDE. An even more significant observation is that only two-particle reactions can straightforwardly be cast in the form of an SPDE, since the linearization (43) requires that the field $\phi$ appears quadratically. For example, the triplet annihilation reaction $3A \to 0$ reaction cannot simply be represented as the corresponding rate equation plus real, multiplicative noise.

### 4. Renormalization group method

In this section, we describe the basic methodology for performing perturbative RG calculations in the context of reaction–diffusion field theories. While our aim is to present these techniques in a pedagogical manner, our discussion cannot be entirely self-contained here. For additional details, specifically with respect to perturbation theory and its representation in terms of Feynman diagrams, reference should also be made to the standard field theory literature [70–72].

#### 4.1. Diagrammatic expansion

The diagrammatic expansion for performing field theory calculations is constructed in the standard way: the part of the action that is bilinear in the fields is identified as a Gaussian reference action $S_0$. All other terms are evaluated perturbatively by expanding the exponential $\exp(-S_0)$ and averaging with statistical weight $\exp(-S_0)$. These Gaussian averages decompose into products of pair correlation functions, and can be represented symbolically through Feynman diagrams. Propagators, represented by lines in the Feynman graphs, correspond to the pair correlators of fields that are averaged together. The nonlinear couplings are graphically depicted as vertices that connect propagators together.

We illustrate this procedure explicitly for the $k$th order single-species annihilation reactions $kA \to \ell A$ with $\ell < k$. In this case, we may take the diffusive part of the action as $S_0$. Thus,
the propagator becomes just the diffusion Green function. For a single-species reaction, the diffusion action reads

$$S_0 = \int d^d x \int_{-\infty}^{\infty} dt \phi (\nabla^2 \phi) = \int d^d p \frac{d \omega}{(2\pi)^d 2\pi} \phi(-p, -\omega)(-i\omega + D p^2)\phi(p, \omega),$$

where we have used the time and space Fourier transformed fields

$$\phi(p, \omega) = \int d^d x \int dt \exp(-ip \cdot x + i\omega t)\phi(x, t),$$

and extended the time integration range to the entire real axis (as will be justified below). Next we define the propagator as $G(x, t) = \langle \bar{\phi}(x, t) \phi(0, 0) \rangle$. Its Fourier transform has the form

$$\langle \bar{\phi}(p, \omega) \phi(p', \omega') \rangle = G_0(p, \omega)(2\pi)^d \delta(p + p')2\pi \delta(\omega + \omega'),$$

with the $\delta$ functions originating from spatial and temporal translation invariance. Explicitly, we infer from the action (45)

$$G_0(p, \omega) = \frac{1}{-i\omega + D p^2},$$

which follows from straightforward Gaussian integration. In the complex frequency plane the function $G_0(p, \omega)$ has a single pole at $\omega = -iDp^2$. Upon performing the inverse temporal Fourier transform from $\omega$ to $t$ we find

$$G_0(p, t) = \exp(-D p^2 t)\Theta(t),$$

where $\Theta(t)$ denotes Heaviside’s step function. Mathematically, its origin is that the sign of $t$ determines whether the integration contour is to be closed in the upper or lower frequency half plane. Physically, it expresses causality: the unidirectional propagator only connects earlier $\phi$ fields to later $\phi$ fields (as advertised before in section 3.3). Since there exists no earlier source of $\bar{\phi}$ fields, the time integral in $S_0$ may as well be extended from $[0, t_f]$ to all times, as claimed above. Obviously, for multi-species systems there is a distinct propagator of form (47), (48) for each particle type.

The vertices in the Feynman diagrams originate from the perturbative expansion of $\exp(-S + S_0)$. For example, the term $\lambda_i \bar{\phi}^k \phi^k$ in the action (38) requires $k$ incoming propagators, that is, averages connecting $k$ earlier $\phi$ fields to the $k$ later $\phi$ ‘legs’ attached to the vertex, and $i$ outgoing propagators, each of which links a $\bar{\phi}$ to a later $\phi$ field. The diagrammatic representation of the propagator and some vertices is depicted in figure 1. Propagators attach to vertices as distinguishable objects, which implies that a given diagram will come with a multiplicative combinatorial factor counting the number of ways to make the attachments. (Note that we do not follow the convention of defining appropriate factorials with the nonlinear couplings in the action to partially account for this attachment combinatorics.) Any contribution of order $m$ in the coupling $\lambda_i$ is represented by a Feynman graph with
Figure 2. Feynman graphs that contribute to the mean particle density for the pair annihilation and coagulation reactions $A + A \to 0$ and $A + A \to A$. The first row depicts tree diagrams, the second row one-loop diagrams and the third row two-loop diagrams.

$m$ corresponding vertices. Moreover, if we are interested in the perturbation expansion for cumulants only, we merely need to consider fully connected Feynman diagrams, whose vertices are all linked through propagator lines. Lastly, the so-called vertex functions are given in terms of one-particle irreducible diagrams that do not separate into disjoint subgraphs if one propagator line is ‘cut’.

The perturbative expansion of the initial state contribution $\exp[-n_0 \bar{\phi}(t = 0)]$ creates $\bar{\phi}$ fields at $t = 0$. A term of order $n_0^m$ comes with a factor of $1/m!$, but will have $m!$ different ways to connect the initial $\bar{\phi}$ fields to the corresponding Feynman graph, so the end result is that these factorialials always cancel for the initial density. A similar cancellation of factorialials happens for the vertices; for example, a term of order $\lambda_1^n$ does have the $1/m!$ cancelled by the number of permutations of the $m \lambda_1$ vertices in the diagram. Note, however, these combinatorial factors are distinct from those that arise from the different possibilities to attach propagators.

Since the systems of interest are frequently translationally invariant (in space and time), the mathematical expressions represented by the Feynman graphs are often most conveniently evaluated in Fourier space. To calculate, say, the mean particle density $\langle \phi(t) \rangle$ according to equation (31), one needs diagrams with a single $\phi$ field at time $t$ which terminates the graph on the left. All diagrams that end in a single propagator line will thus contribute to the density, see figure 2. Since $\langle \phi(t) \rangle$ is spatially uniform, the final propagator must have $p = 0$. Similarly, in momentum space the initial density terms are of the form $n_0 \phi(p = 0, t = 0)$, so the propagators connected to these also come with zero wavevector. The $\lambda_i$ vertices are to be integrated over position space, which creates a wavevector-conserving $\delta$ function. Diagrams that contain loops may have ‘internal’ propagators with $p \neq 0$, but momentum conservation must be satisfied at each vertex. These internal wavevectors are then to be integrated over, as are the internal time or frequency arguments.

To illustrate this procedure, consider the second graph in the first row, and the first diagram in the second row of figure 2, to whose loop we assign the internal momentum label $p$:

$$I_{02} = \int_0^t dt_1 G_0(0, t - t_1)(-\lambda_1)G_0(0, t_1)^2 n_0^2, \quad (49)$$

$$I_{12} = \int_0^t dt_2 \int_0^{t_2} dt_1 G_0(0, t - t_2)(-\lambda_1)G_0(0, t_1)^2 n_0^2 \times \int \frac{d^d p}{(2\pi)^d} 2G_0(p, t_2 - t_1)G_0(-p, t_2 - t_1)(-\lambda_2)G_0(0, t_1)^2 n_0^2 \quad (50)$$

(the indices here refer to the number of loops and the factors of initial densities involved, respectively). The factor 2 in the second contribution originates from the number of distinguishable ways to attach the propagators within the loop. Noting that $G_0(p = 0,$
\[ t > 0 \] \quad = \quad \text{Figure 3. Graphical representation of the Dyson equation for the particle density in the } A + A \to 0 \text{ and } A + A \to A \text{ reactions.}

\[ I_{02} = -\lambda_1 n_0^2 t, \quad I_{12} = \frac{8\lambda_1 \lambda_2 n_0^2}{(8\pi D)^{d/2}} \frac{t^{2-d/2}}{(2-d)(4-d)} \]

(51)

(\text{for } d \neq 2, 4). \text{ Consequently, the effective dimensionless coupling associated with the loop in the second diagram is proportional to } (\lambda_2 / D t)^{1-d/2}.

\text{Hence, in low dimensions } d < 2, \text{ the perturbation expansion is benign at small times, but becomes ill-defined as } t \to \infty, \text{ whereas the converse is true for } d > 2. \text{ In two dimensions, the effective coupling diverges as } (\lambda_2 / D) \ln(Dt) \text{ for both } t \to 0 \text{ and } t \to \infty. \text{ The ‘ultraviolet’ divergences for } d \geq 2 \text{ in the short-time regime are easily cured by introducing a short-distance cut-off in the wavevector integrals. This is physically reasonable since such a cut-off was in any case originally present in the form of the lattice spacing (or particle capture radius). The fluctuation contributions will then explicitly depend on this cut-off scale. Thus, in dimensions } d > d_c = 2, \text{ perturbation theory is applicable in the asymptotic limit; this implies that the overall scaling behaviour of the parameters of the theory cannot be affected by the analytic loop corrections, which can merely modify amplitudes. In contrast, the physically relevant ‘infrared’ divergences (in the long-time, long-distance limit) in low dimensions } d \leq 2 \text{ are more serious and render a ‘naive’ perturbation series meaningless. However, as will be explained in the following subsections, via exploiting scale invariance and the exact structure of the renormalization group, one may nevertheless extract fluctuation-corrected power laws by means of the perturbation expansion.}

\text{Feynman graphs that contain no loops are called tree diagrams. For the particle density calculation illustrated in figure 2, these tree diagrams are formed with only } \lambda_1 \text{ and } n_0 \text{ vertices, and we denote the sum of all those tree contributions by } a_{\text{tr}}(t). \text{ For example, for the } A + A \to (0, A) \text{ pair reactions, we may construct this entire series iteratively to all orders as shown graphically in figure 3. Thus, we arrive at a self-consistent Dyson equation for the particle density. More generally, for the single-species reactions } kA \to \ell A \text{ with } \ell < k \text{ the vertex on the right-hand side is connected to } k \text{ full tree density lines. Since all propagators in tree diagrams come with } p = 0, \text{ the corresponding analytical expression for the Dyson equation reads}

\[ a_{\text{tr}}(t) = n_0 - \lambda_1 \int_0^t dt' a_{\text{tr}}(t')^k. \]

(52)

Upon taking a time derivative, this reduces to the mean-field rate equation (1), with the correct initial condition. Furthermore, \( \lambda_1 = (k - \ell)\lambda_0 \), i.e., the rate constant is properly proportional to the number of particles removed by the reaction. Evidently, therefore, the tree-level approximation is equivalent to simple mean-field theory, and any fluctuation corrections to the rate equation must emerge from Feynman graphs that incorporate higher-order vertices \( \lambda_i \) with \( i > 1 \), i.e., diagrams with loops. We note that the mean-field rate equations also follow from the stationarity conditions, i.e., the ‘classical field equations’, for the action \( S \) (regardless of performing any field shifts). For example, taking \( \delta S / \delta \phi = 0 = \delta S / \delta \phi \) for the action (38) results in \( \dot{\phi} = 0 \) and \( \phi = a_{\text{tr}}(t) \).
Following up on our earlier discussion, we realize that the loop fluctuation contributions cannot alter the asymptotic power laws that follow from the tree diagrams in sufficiently large dimensions $d > d_c$, where mean-field theory should therefore yield accurate scaling exponents. However, note that, for $d > d_c$, there will generally be non-negligible and non-universal (depending on the ultraviolet cut-off) fluctuation corrections to the amplitudes. Recall that the (upper) critical dimension $d_c$ can be readily determined as the dimension where the effective coupling associated with loop integrals becomes dimensionless.

4.2. Renormalization

As we have seen in the above example (50), when one naively tries to extend the diagrammatic expansion beyond the tree contributions to include the corrections due to loop diagrams, one encounters divergent integrals. We are specifically interested in the situation at low dimensions $d \leq d_c$; here the infrared (IR) singularities (apparent as divergences as external wavevectors $p \to 0$ and either $t \to \infty$ or $\omega \to 0$) emerging in the loop expansion indicate substantial deviations from the mean-field predictions. Our goal is to extract the correct asymptotic power laws associated with these ‘physical’ infrared singularities in the particle density and other correlation functions. To this end, we shall turn to our advantage the fact that power laws reflect an underlying scale invariance in the system. Once we have found a reliable method to determine the behaviour of any correlation function under either length, momentum, or time scale transformations, we can readily exploit this to construct appropriate scaling laws.

There exist well-developed tools for the investigation and subsequent renormalization of ultraviolet (UV) singularities, which stem from the large wave number contribution to the loop integrals. In our models, these divergences are superficial, since we can always reinstate short-distance cut-offs corresponding to microscopic lattice spacings. However, any such regularization procedure introduces an explicit dependence on the associated regularization scale. Since it does not employ any UV cut-off, dimensional regularization is especially useful in higher loop calculations. Yet even then, in order to avoid the IR singularities, one must evaluate the integrals at some finite momentum, frequency or time scale. In the following, we shall denote this normalization momentum scale as $\kappa$, associated with a length scale $\kappa^{-1}$, or, assuming purely diffusive propagation, time scale $t_0 = 1/(D\kappa^2)$. Once the theory has been rendered finite with respect to the UV singularities via the renormalization procedure, we can subsequently extract the dependence of the relevant renormalized model parameters on $\kappa$. This is formally achieved by means of the Callan–Symanzik RG flow equations. Precisely in a regime where scale invariance holds, i.e., in the vicinity of a RG fixed point, the ensuing ultraviolet scaling properties also yield the desired algebraic behaviour in the infrared. (For a more elaborate discussion of the connections between UV and IR singularities, see [12].)

The renormalization procedure itself is, in essence, a resummation of the naive, strongly cut-off-dependent loop expansion that is subsequently well behaved as the ultraviolet regulator is removed. Technically, one defines renormalized effective parameters in the theory that formally absorb the ultraviolet poles. When such a procedure is possible—i.e., when the field theory is ‘renormalizable’, which means only a finite number of renormalized parameters need to be introduced—one obtains in this way a unique continuum limit. Examining the RG flow of the scale-dependent parameters of the renormalized theory, one encounters universality in the vicinity of an IR-stable fixed point: there the theory on large length and time scales becomes independent of microscopic details. The preceding procedure is usually only quantitatively tractable at the lowest dimension that gives UV singularities, i.e., the upper critical dimension $d_c$, which is also the highest dimension where IR divergences appear. In order to obtain the
infrared scaling behaviour in lower dimensions \( d < d_c \), we must at least initially resort to a perturbational treatment with respect to the marginal couplings in the theory, which are dimensionless at \( d_c \) (and perhaps subsequently resum the perturbation series). The scaling exponents can then be obtained in a controlled manner in a dimensional expansion with respect to the small parameter \( \epsilon = d_c - d \).

We can follow standard procedures (see, e.g., [70–72]) for implementing the renormalization program. First, we must identify the primitive UV divergences, the subcomponents of the diagrams that are responsible for these singularities. This is most conveniently done using the vertex functions \( \Gamma^{(m,n)} \), which represent a sum of all possible one-particle irreducible Feynman graphs that are attached to \( n \) incoming and \( m \) outgoing propagator lines (of course, for a multispecies vertex function, separate indices are required for the incoming and outgoing lines of each species). In frequency and wavevector space these subdiagrams enter multiplicatively, which means that once the vertex function divergences are resolved, the general diagrammatic expansion will be well behaved. Which vertex functions are primitively divergent can be ascertained by direct power counting: \( [\Gamma^{(m,n)}] = \kappa^n \), where \( \kappa \) denotes some reference wavevector, such as the normalization scale mentioned above. The scaling dimension of the vertex function \( \Gamma^{(m,n)} \) is just that of the coupling \( \lambda_{mn} \) from a term \( \lambda_{mn} \phi^m \phi^n \) in the action, since at the tree level \( \Gamma^{(m,n)} \sim \lambda_{mn} \). Loop diagram fluctuation corrections, however, require additional nonlinear couplings, which in turn determine the primitive degree of divergence for the associated momentum space integrals. We refer to the standard field theory texts for a general discussion of the ensuing vertex function dimensional analysis, but provide a brief outline of the procedure for our situation.

The action \( S \) itself must be dimensionless, so any term in the integrand of \( S \) must have scaling dimension \( \kappa^{d+2} \). Consider the \( kA \to \ell A \) annihilation reaction with \( \ell < k \). The interaction vertices \( \lambda_i \phi^i \phi^k \) in the action (38) correspond to \( k \) incoming and \( i = 1, \ldots, k \) outgoing lines. With our choice of taking the continuum limit, the scaling dimensions of the fields are \( [\phi] = \kappa^d \) and \( [\bar{\phi}] = \kappa^0 \). Hence we obtain \( [\Gamma^{(i,k)}] = [\lambda_i] = \kappa^{2 - (k - 1)d} \) for all \( i \) (recall that \( \lambda_i \propto \lambda_0 \) of the unshifted theory). Let us now investigate the lowest-order loop correction to the vertex function \( \Gamma^{(i,k)} \), which contains \( k \) internal propagator lines, and thus is proportional to \( \lambda_i \lambda_k \). The involved momentum integral therefore must scale as \( [\lambda_k]^{-1} = \kappa^{(k - 1)d - 2} \). By choosing as \( \kappa \) the inverse short-distance cut-off, we see that if the exponent here is non-negative, the vertex function contains a primitive UV divergence (as \( \kappa \to \infty \)) and must be renormalized. (The converse is true for the IR singularities, which emerge in the limit \( \kappa \to 0 \).) The \( i \)th order corrections to the bare vertex function must scale as \( \kappa^{(i(k - 1)d - 2)} \). Consequently, for a given \( k \), the vertex functions \( \Gamma^{(i,k)} \) become primitively UV divergent, and increasingly so in higher loop orders, for \( d > d_c = 2/(k - 1) \) for all \( i \). The IR singularities, on the other hand, become successively worse in higher orders of the perturbation expansion for \( d < d_c \). At the critical dimension, the loop diagrams carry logarithmic UV and IR divergences, independent of the loop order.

Hence this scaling discussion already reveals the upper critical dimension \( d_c = 2 \) for pair annihilation and coagulation, \( A + A \to (0, A) \), in agreement with our analysis following equation (51), whereas \( d_c = 1 \) for the triplet reactions \( 3A \to \ell A \). All higher-order reactions should be adequately described by mean-field theory, as represented by the tree Feynman graphs. But in general, since the assignment of scaling dimensions to the fields \( \phi \) and \( \bar{\phi} \) is somewhat arbitrary, one needs to be more careful and first determine the effective couplings in the perturbational expansion and from there infer the upper critical dimension. For example, the field theory for directed percolation, see section 6, incorporates the vertices \( \lambda_1 \phi \phi^2 \) and \( \lambda_3 \phi^2 \bar{\phi} \). The effective coupling then turns out to be the product \( u = \lambda_1 \lambda_3 \), whose scaling dimension is \( [u] = \kappa^{d - 4} \), which indicates that actually \( d_c = 4 \) in this case.
Once the primitive divergences are identified, they are used to define renormalized coupling constants into which the UV singularities are absorbed. For the $kA \rightarrow \ell A$ decay reaction, this procedure is unusually simple, and in fact the entire perturbation series can be summed to all orders. First, we note that since all vertices in the action (38) have $k \geq 2$ incoming lines, one cannot construct any loop diagram for the vertex function $\Gamma^{(1,1)}(t_2 - t_1)$ that corresponds to the inverse propagator. Hence the bare diffusion propagator (47) or (48) is not affected by fluctuations and the tree-level scaling $x \sim p^{-1} \sim (Dt)^{1/2}$ remains intact [33]. The absence of field and diffusion constant renormalization in this case constitutes the fundamental reason that improved mean-field theories of the Smoluchowski type, and also simple scaling approaches, are capable of obtaining correct density decay exponents. Hence, for pair annihilation or coagulation, one would predict that the density of surviving particles at time $t$ is given in terms of the diffusion length by $a(t) \sim x^{-d} \sim (Dt)^{-d/2}$.

This leaves us with the renormalization of the vertex couplings $\lambda_m$, encoded in the vertex functions $\Gamma^{(m,k)}$. Since all $\lambda_m$ are proportional to the reaction rate $\lambda_0$, there is essentially only a single renormalized coupling $g_R$ (as is obvious if we work with the unshifted action). As a representative example, we depict the ensuing diagrammatic expansion for the case $m = 1$ and $k = 3$ in figure 4. It will be sufficient to work with $p = 0$. In $(p, t)$ space we obtain explicitly

$$\Gamma^{(m,k)}(t_2 - t_1) = \lambda_m \delta(t_2 - t_1) - \lambda_m \lambda_0 I(t_2 - t_1) + \lambda_m^2 \int_{t_1}^{t_2} dt' I(t_2 - t') I(t' - t_1) - \ldots,$$

where we have used $\lambda_k = \lambda_0$, and $I(t)$ is given by the following integral with $k-1$ loops over $k$ propagators:

$$I(t) = k! \prod_{i=1}^{k} \left( \frac{d^d p_i}{(2\pi)^d} \right) (2\pi)^d \delta \left( \sum_{i=1}^{k} p_i \right) \exp \left( - \sum_{i=1}^{k} Dp_i^2 t \right) = B_k (Dt)^{-d/d_c},$$

with $B_k = k! k^{-d/2} (4\pi)^{-d/d_c}$ and $d_c = 2/(k-1)$. Taking the Laplace transform

$$\tilde{\Gamma}^{(m,k)}(s) = \int_0^\infty \Gamma^{(m,k)}(t) e^{-st} dt,$$

the convolution theorem renders (53) into a geometric sum:

$$\tilde{\Gamma}^{(m,k)}(s) = \frac{\lambda_m}{1 + \lambda_0 \tilde{I}(s)}, \quad \tilde{I}(s) = B_k \Gamma(\epsilon/d_c) D^{-d/d_c} s^{-\epsilon/d_c},$$

where $\epsilon = d_c - d$, and $\Gamma(x)$ is Euler’s gamma function. For $\epsilon > 0$, the loop integral $\tilde{I}(s)$ displays the expected IR divergence as $s \to 0$. On the other hand, the UV singularity (for finite $s$) at $d_c$ appears as an $\epsilon$ pole in the gamma function $\Gamma(\epsilon/d_c) \propto d_c/\epsilon$.

Recall that the bare effective coupling $\lambda_0/D$ has scaling dimension $\kappa^{2-(k-1)d} = \kappa^{2d/d_c}$. Hence we may introduce the dimensionless parameter $g_0 = (\lambda_0/D) \kappa^{-2d/d_c}$, with some arbitrary momentum scale $\kappa$. Next we define its renormalized counterpart by the value of the vertex
function $\tilde{\Gamma}^{(k,k)}$ at vanishing external wavevectors and Laplace argument $s = 1/t_0 = D\kappa^2$, which sets our normalization point. Thus,

$$g_R = \tilde{\Gamma}^{(k,k)}(s)\mid_{s = D\kappa^2} = Z_g^{-1} = 1 + g_0 B_k \Gamma(\epsilon/d_\epsilon)$$

(57)

according to equation (56). Formally, a perturbative expansion in terms of $g_0$ can be readily exchanged for an expansion in $g_R$ by straight substitution $g_0 = g_R/[1 - g_R B_k \Gamma(\epsilon/d_\epsilon)]$. As $\epsilon \to 0$, however, this substitution becomes singular, since the multiplicative renormalization constant $Z_g^{-1}$ that was introduced to absorb the UV pole diverges in this limit. It is crucial to note that the renormalized coupling explicitly depends on the normalization scale $\kappa$. Indeed, this is borne out by calculating the associated RG $\beta$ function

$$\beta_R(g_R) = \kappa \frac{\partial}{\partial \kappa} g_R = g_R \left[ -\frac{2\epsilon}{d_\epsilon} - \kappa \frac{\partial}{\partial \kappa} \ln Z_g^{-1} \right] = 2g_R \left[ -\frac{\epsilon}{d_\epsilon} + B_k \Gamma \left( 1 + \frac{\epsilon}{d_\epsilon} \right) g_R \right].$$

(58)

Note that $\beta_R$, here computed to all orders in perturbation theory, is regular as $\epsilon \to 0$ when expressed in terms of renormalized quantities. For the simple annihilation models, the $\beta$ function is exactly quadratic in $g_R$, which is not typical and is due to the geometric sum in the primitively divergent vertex function, which reduces the fluctuation contributions effectively to the one-loop graph. Equation (58) has the standard structure that the linear coefficient is of order $\epsilon = d_\epsilon - d$ while the quadratic coefficient is order unity. The theory is manifestly scale invariant (independent of $\kappa$) at either $g_R = 0$ (which here corresponds to pure diffusion, no reactions) or at the special fixed-point value for the coupling given by the non-trivial zero of the $\beta$ function

$$g_R^* = [B_k \Gamma(\epsilon/d_\epsilon)]^{-1},$$

(59)

which is of order $\epsilon$.

We remark that the above renormalization structure directly applies to multispecies annihilation reactions as well. Consider, for example, the action (42) for $A + B \to 0$. Once again, the vertices permit no propagator renormalization, and the perturbation expansion for the vertex functions that define the renormalized reaction rate takes the same form as in figure 4, with incoming $A$ and $B$ lines, and the series of internal loops formed with precisely these two distinct propagators. Consequently, we just recover the previous results (57), (58), and (59) with $k = 2$.

4.3. Callan–Symanzik equation and loop expansion for the density

In order to employ the renormalization group machinery to obtain asymptotic (long-time, large-distance) expressions for the particle density and its correlations, we next develop the Callan–Symanzik equation for the density. By means of perturbation theory in the IR-finite regime and the subsequent substitutions of $g_R$ for $\lambda_0$, the density can be calculated as an explicit function of time $t$, initial density $n_0$, diffusion constant $D$, renormalized coupling $g_R$ and arbitrary normalization point $\kappa$ (or the equivalent time scale $t_0 = 1/D\kappa^2$). Since $\kappa$ does not appear at all in the unrenormalized theory, we must have $\kappa \frac{\partial a(t, n_0, D, \lambda_0)/\partial \kappa = 0}$ for the particle density at fixed bare parameters, or equivalently, after rewriting in terms of the renormalized density,

$$\left[ \kappa \frac{\partial}{\partial \kappa} + \beta_R(g_R) \frac{\partial}{\partial g_R} \right] a(t, n_0, D, \kappa, g_R) = 0$$

(60)
with the $\beta$ function (58). Yet dimensional analysis tells us that $a(t, n_0, D, \kappa, g_R) = \kappa^2 \hat{a}(t, n_0, n_0/\kappa^d, g_R)$, reducing the number of independent variables to three. Consequently, equation (60) yields the Callan–Symanzik (CS) equation

$$
2D \frac{\partial}{\partial(D t)} - D n_0 \frac{\partial}{\partial n_0} + \beta_R(g_R) \frac{\partial}{\partial g_R} + \delta a(t, n_0, D, \kappa, g_R) = 0.
$$

(61)

This partial differential equation is solved by the standard method of characteristics, where one introduces a flow parameter via $\kappa \to \kappa \ell$. The IR asymptotic region then corresponds to $\ell \to 0$. For our purposes, it is most convenient to directly employ the Callan–Symanzik equation (62) yields the results (61). The Callan–Symanzik equation then allows us to transport this result into the perturbatively inaccessible asymptotic region.

Because of the simple form of the $\beta$ function (58), the running coupling can be found exactly by integrating the flow equation (64):

$$
\tilde{g}_R(t) = g_R^* \left[ 1 + \frac{g_R - g_R^*}{g_R^*} \left( \frac{t_0}{t} \right)^{\epsilon/d} \right]^{-1} \quad (\epsilon \neq 0).
$$

(65)

Thus we see for $\epsilon > 0$ that the running renormalized coupling approaches the RG fixed point (59) as $t \to \infty$, independent of its initial value $g_R$. Thus, universal behaviour emerges in the asymptotic regime, whose scaling properties are governed by the IR-stable fixed point $g_R^*$. Therefore an expansion in powers of $\epsilon$. For this purpose, we merely need to invert equation (61) to find $g_R$ in terms of $g_R^*$: $g_R = g_R^*/[1 - \mu g_R^*] = g_R^* + \mu g_R^* + \cdots$. Note that $g_R = g_R^*$ formally corresponds to $g_R^* \sim \lambda_0/D = \infty$, i.e., the annihilation reactions are indeed diffusion limited. Above the critical dimension ($\epsilon < 0$), $\tilde{g}_R(t) \to 0$ algebraically $\sim t^{-\epsilon/d}$, whereas precisely at $d$, the running coupling tends to zero only logarithmically,

$$
\tilde{g}_R(t) = \frac{g_R}{1 + B_K g_R \ln(t/t_0)} \quad (\epsilon = 0).
$$

(66)

We may use these findings to already make contact with both the rate equation and Smoluchowski approximations. For $d > d_c$, the effective reaction rate $\lambda(t) \sim D(\kappa \ell)^{2d/(dd)} \tilde{g}_R(\ell) = D(D t)^{-\epsilon/d} \tilde{g}_R(t) \to \text{const}$ asymptotically, as implicitly taken for granted in mean-field theory. Below the critical dimension, however, $\lambda(t \gg t_0) \sim D(D t)^{-\epsilon/d} \tilde{g}_R(t)$ or its density-dependent counterpart $\lambda(a) \sim Da^{2d/(dd)}$ decrease precisely as in the Smoluchowski approach. At $d_c$, we have instead $\lambda(t) \sim D/\ln(t/t_0)$ or $\lambda(a) \sim D/\ln(1/a)$. Replacing $\lambda \to \lambda(t)$ or $\lambda(a)$ in the mean-field rate equations (1) then immediately yields the results (6) for $k = 2$, whereas $a(t) \sim [\ln(D t)/D t]^{1/2}$ for $k = 3$ at $d_c = 1$.

While we have now established a systematic expansion in terms of $g_R$, a perturbative calculation in powers of $n_0$ is not useful, since $\hat{n}_0(t)$ diverges for $t \gg t_0$, equation (63). It
thus imperative to calculate to all orders in the initial density \( n_0 \). To this end, we proceed to group the Feynman graphs for the particle density according to the number of closed loops involved. First, we obtain the tree diagrams represented by the Dyson equation in figure 3. When substituted into the right-hand side of equation (62) the limit \( \tilde{n}_0 \to \infty \) will give a finite result, with leading corrections \( \sim 1/\tilde{n}_0 \sim t^{-d/2} \) that vanish asymptotically. Explicitly, replacing the bare with flowing renormalized quantities in equations (62) and (2) at the RG fixed point gives

\[
a(t) = \frac{n_0}{[1 + n_0^{2d_c}(k - 1)(k - \ell)g^R_\ell(Dt)^{d/d_c}][d_c/2]} \rightarrow \tilde{A}_{k\ell}(Dt)^{-d/2},
\]

with universal amplitude \( \tilde{A}_{k\ell} = [(k - 1)(k - \ell)g^R_\ell]^{-1/(k-1)} \).

Next, we consider one- \((a)\) and two-loop \((b)-(g)\) diagrams for the density, depicted in figure 5 (all for the case \( k = 2 \), but the generalization to arbitrary \( k \) is obvious). In order to sum over all powers of \( n_0 \), the propagators in these diagrams are replaced with response functions, which include sums over all tree-level dressings. These are depicted in figure 6, along with the Dyson equation they satisfy. For \( d \leq d_c \) each vertex coupling asymptotically flows to the \( O(\epsilon) \) fixed point (59), so the loop expansion corresponds to an ordering in successive powers of \( \epsilon = d_c - d \). However, each order of the expansion, under RG flow, come in with the same \( t^{-d/2} \) time dependence. Thus, the loop expansion confirms that the exponent is given explicitly by the tree-level result, and provides an epsilon expansion for the amplitude of the density decay.

As mentioned above, the very same renormalizations hold for multi-species annihilation reactions, for example the pair process \( A + B \to 0 \). Consequently, in the case of unequal initial \( A \) and \( B \) densities (with \( a_0 < b_0 \), say) in dimensions \( d > d_c = 2 \), the mean-field result that the minority species vanishes exponentially \( a(t) \sim \exp(-\lambda t) \) is recovered, whereas for \( d < 2 \) the direct replacement \( \lambda \to \lambda(t) \sim D(Dt)^{-1+d/2} \) correctly yields a stretched exponential decay \( a(t) \sim \exp[-\text{const}(Dt)^{d/2}] \), while at \( d_c = 2 \) the process is slowed down only logarithmically, \( a(t) \sim \exp[-\text{const}Dt / \ln(Dt)] \). The asymptotic \( B \) particle saturation density is approached with the same time dependences. The amplitudes in the exponentials were computed exactly by other means in dimensions \( d \leq 2 \) by Blythe and Bray [19].
5. Further applications

Now that we have established the basic field-theoretic RG machinery necessary to systematically compute exponents and amplitudes, we can summarize some more sophisticated applications. We deal first with systems without phase transitions, before moving on in section 6 to describe reaction–diffusion systems that display non-equilibrium phase transitions between active and absorbing states. Our aim in this section will be to give a brief outline of the results available using RG methods, rather than to delve too deeply into calculational details.

5.1. Single-species reactions

The $kA \rightarrow \ell A$ reaction with $\ell < k$. The RG treatment for the general single-species annihilation reactions $kA \rightarrow \ell A (\ell < k)$ was explicitly covered in the previous sections. The upper critical dimension of these reactions is $d_c = 2/(k-1)$, and we note in particular that the reactions $A + A \rightarrow 0$ and $A + A \rightarrow A$ are in the same universality class [33]. We also emphasize again that, for $d \leq d_c$, the amplitudes and exponents are universal, independent of the initial conditions (apart from highly specialized initial conditions, such as those in [73], where the particles were initially positioned in pairs).

$A + A \rightarrow (0, A)$ with particle input $0 \rightarrow A$. Droz and Sasvári [74] studied the steady state of the combined $A + A \rightarrow (0, A)$ and $0 \rightarrow A$ reactions, focusing particularly on how the density scales with $J$, the particle input rate. This process appears as an interaction $J\bar{\phi}$ in the action. Power counting gives $[J] = \kappa^{2d}$ and straightforward arguments show that for $d < d_c = 2$, and for sufficiently small values of $J$, the density scales as $J^{d/(d+2)}$, and that the characteristic relaxation time behaves as $\tau \sim J^{-2/(d+2)}$. Finally, these findings were combined to reproduce the standard density scaling as $t^{-d/2}$. Rey and Droz extended this approach to provide explicit perturbative calculations of the density scaling function [75].

Disordered systems. Another important variation on these simple reaction–diffusion models is to include quenched disorder in the transport. Various models of quenched random velocity fields in the $A + A \rightarrow 0$ reaction have been investigated using RG techniques, including uncorrelated (Sinai) disorder [76] and also long-ranged correlated potential disorder [77].

We consider first the case of (weak) Sinai disorder, with velocity correlator $\langle v^\alpha(x)v^\beta(y) \rangle = \Delta\delta_{\alpha,\beta}\delta(x-y)$ analysed by Richardson and Cardy [76]. An effective action is found by averaging over this disorder, after which one must renormalize the disorder strength and diffusion constant in addition to the reaction rate. Unlike the case of pure diffusive transport, it turns out that the amplitude for the asymptotic density decay rate as a function of time is non-universal for $d < 2$: $n \sim C_d t^{-d/2}$, with $z = 2 + 2\epsilon^2 + O(\epsilon^3)$ and $\epsilon = 2 - d$, but where $C_d$ must be non-universal on dimensional grounds. It is only when rewriting the density as a function of the disorder-averaged diffusion length that a universal scaling relation emerges: $n \sim B_d (r^2)^{-d/2}$, where $B_d$ is universal. Results were also obtained for $d = 2$, where the effects of the uncorrelated disorder are not strong (only the amplitude, but not the exponent, of the asymptotic density decay is altered). Interestingly, for weak disorder, it was found that the amplitude of the density decay is reduced, implying that the effective reaction rate is faster than for the case of purely diffusing reactants. Physically, this results from the disorder ‘pushing’ particles into the same region of space, thus speeding up the kinetics. Theoretically, this originates in a disorder-induced renormalization of the reaction rate. However, as the disorder is increased it was also shown that the reaction rate would then begin to decrease. This stems from a disorder-induced renormalization of the diffusion, which works to slow
the kinetics, i.e. operates in the opposite direction to the disorder-induced reaction rate renormalization.

The related case of long-ranged potential disorder, where the random velocity field can be considered as the gradient of a random potential, was analysed using RG methods in two dimensions by Park and Deem [77]. In this case, rather more drastic effects were found, with an altered decay exponent from the case of purely diffusing reactants. Physically, this results from the different nature of the disordered landscape [78], where for long-ranged potential disorder, but not of the Sinai type, deep trapping wells exist where, in order to escape the trap, a particle must move in an unfavourable direction. Park and Deem employed replicas to analyse the effect of long-ranged disorder, where the correlation function of the quenched random potential behaves as $\gamma/k^2$. They obtained that the asymptotic density decay was modified to $t^{\delta-1}$, where $\delta$ is defined in the absence of reaction by the anomalous diffusion relation $\langle r(t)^2 \rangle \sim t^{1-\delta}$. Here, $\delta$ was found to be a non-universal exponent depending on the strength of the disorder. The amplitude of the decay also turned out to be a non-universal quantity.

We also mention that ‘superfast’ reactivity has been found in $d = 2$ for the $A + A \rightarrow 0$ reaction in a model of turbulent flow with potential disorder [79]. This case was also investigated numerically [80]. RG methods indicated that this regime persists in a more realistic time-dependent model for the random velocity field [80]. The case of $A + A \rightarrow 0$ also in a time-dependent random velocity field, but generated now by a stochastically forced Navier–Stokes equation, was considered in [81].

**Lévy flights in reactive systems.** Replacing diffusive propagation with long-ranged Lévy flights constitutes another important modification to the dynamics of reactive systems. Such Lévy flights are characterized by a probability for a particle’s jump length $\ell$ decaying for large $\ell$ as $P \sim \ell^{-d-\sigma}$. For $\sigma < 2$ this results in a mean-square displacement in one dimension growing as $t^{1/\sigma}$, faster than the $t^{1/2}$ law of diffusion. Naturally, one expects that altering the dynamics of the system in this way will modify the kinetics, as one is effectively making the system better mixed with decreasing $\sigma$. The propagator for Lévy processes becomes $G_0(p, \omega) = (\omega + D_1 p^2)^{-1}$, meaning that time scales acquire scaling dimension $\kappa^{-\sigma}$ rather than $\kappa^{-2}$ (for $\sigma < 2$). Consequently, power counting for the $A + A \rightarrow (0, A)$ reaction gives $[\lambda] = \kappa^{\sigma-d}$, implying that $d_c = \sigma$. Once again only the reaction rate is renormalized, which then flows to an $O(\epsilon = \sigma - d)$ fixed point under the RG. Dimensional analysis subsequently fixes the asymptotic density decay rate as $t^{-d/\sigma}$, for $d < \sigma$ [82].

Note that the upper critical dimension is now a function of the Lévy index $\sigma$. This feature has been exploited by Vernon [83] to compute the density amplitude for the $A + A \rightarrow 0$ reaction with Lévy flights to first order in $\epsilon = \sigma - d$. $\sigma$ was then set to be slightly larger than unity and the behaviour of the system was studied numerically in $d = 1$. This ensures that $\epsilon = \sigma - d$ is a genuinely small expansion parameter (i.e., $\epsilon \ll 1$) in the physical dimension $d = 1$. This contrasts with the case of $A + A \rightarrow 0$ with standard diffusion where, in order to access $d = 1$, $\epsilon = 2 - d$ must be set to unity. As we have seen, in that situation the expansion for the density amplitude agrees only rather poorly with numerics [20]. However, for the Lévy flight case, Vernon demonstrated that the accuracy of the expansion indeed improves with decreasing $\epsilon$ (i.e. decreasing $\sigma$ towards unity). This ability to vary the value of $d_c$ has also been used to probe the behaviour of directed percolation and branching–annihilating random walks [82, 84, 85], see section 6. We also mention that the reaction $A + A \rightarrow 0$ with Lévy flights and quenched disorder was studied using RG methods in [86]. Finally, the authors of [87] used RG techniques to investigate the case of short-ranged diffusion, but with long-ranged reactive interactions.
5.2. Two-species reactions

The homogeneous $A + B \rightarrow 0$ reaction. The two-species decay reaction is perhaps the most relevant to chemical systems. It is also considerably more complicated to analyse, since the $A + B \rightarrow 0$ pair annihilation process leaves the local density difference field $a - b$ unchanged. This conservation law provides a slow mode in the dynamics that is crucial in determining the long-time behaviour of the system. We consider first the case where the $A$ and $B$ particles are initially mixed together throughout the system. If their initial densities are unequal, say $b_0 > a_0$, the asymptotic dynamics will approach a steady concentration of $b_0 - a_0$ of $B$ particles, with very few isolated $A$ particles surviving. In this situation, exact results indicate an exponentially decaying $A$ particle density for $d > 2$, logarithmic corrections to an exponential in $d = 2$ and a stretched exponential $\exp(-c\sqrt{t})$ form for $d = 1$ [16, 18, 19], where $c$ is a constant. As briefly discussed in section 4.3, these results correspond in the RG framework to the standard renormalization of the reaction rate.

In contrast, when starting from equal initial densities, the fluctuations in the initial conditions for the difference field $a - b$ decay to zero slowly, by diffusion. This case was studied by Toussaint and Wilczek [29] based on the idea that after a time $t$, on length scales shorter than the diffusion length $l_\phi \sim t^{1/2}$ only whichever of the species happened to be in the majority in that region initially will remain. In other words, the two species asymptotically segregate. Since the initial difference between the $A$ and $B$ particle numbers in that region is proportional to $l_\phi^{d/2}$, this leads to an asymptotic $t^{-d/4}$ decay [29]. Clearly, for $d < 4$, this dominates the faster $t^{-1}$ mean-field density decay which assumes well-mixed reactants throughout the system’s temporal evolution. Toussaint and Wilczek explicitly calculated the amplitude for this decay under the assumption that the only relevant fluctuations are those in the initial conditions. These results have since been confirmed by exact methods [16, 17, 31].

Turning to the field-theoretic RG approach, the action (42) for the process $A + B \rightarrow 0$ contains diffusive propagators for both $A$ and $B$ species, possibly with unequal diffusion constants, together with the interaction vertices $\lambda aab, \bar{\lambda} \bar{b}a b$ and $\lambda \bar{a}b \bar{b}$. Power counting reveals $[\lambda] = \kappa^{2-d}$, the same as in the $A + A \rightarrow 0$ reaction. This implies that the upper critical dimension is $d_\epsilon = 2$, consistent with the behaviour for unequal initial densities. The renormalization of the $A + B \rightarrow 0$ action also follows similarly to the $A + A \rightarrow 0$ case. Surprisingly, however, a full RG calculation of the asymptotic density in the case of unequal initial densities has not yet been fully carried through. For the equal density case, though, a field theory approach by Lee and Cardy is available [21]. The Toussaint–Wilczek analysis reveals a qualitative change in the system’s behaviour in four dimensions, whereas the field theory yields $d_\epsilon = 2$. The resolution of this issue lies in the derivation of an effective theory valid for $2 < d \lesssim 4$, where one must allow for the generation of effective initial $t = 0$ ‘surface’ terms, incorporating the fluctuations of the initial state. Aside from this initial fluctuation term, it was shown that the mean-field rate equations suffice [21]. Using the field theory approach, Lee and Cardy were also able to demonstrate the asymptotic segregation of the $A$ and $B$ species, and thus provided a more rigorous justification of the Toussaint–Wilczek result for both the $t^{-d/4}$ density decay and amplitude for $2 < d < 4$. For $d \leq d_\epsilon = 2$, a full RG calculation becomes necessary. Remarkably, comparisons with exact results for the decay exponent in one dimension [16, 17, 31] show that this qualitative change in the system does not lead to any modification in the form of the asymptotic density decay exponent at $d = 2$ (and so very unlike the case of unequal initial densities). However, actually demonstrating this using field theory methods has not yet been accomplished, since this would involve a very difficult non-perturbative sum over the initial ‘surface’ terms.
Lastly, we also mention related work by Sasamoto and coworkers [88] where the \( mA + nB \to 0 \) reaction was studied using field-theoretic techniques, by methods similar to those of [21]. These authors also found a \( t^{-d/4} \) decay rate independent of \( m \) and \( n \) (provided both are non-zero), valid for \( d < 4/(m + n - 1) \).

**The segregated \( A + B \to 0 \) reaction, reaction zones.** Two-species reactions can also be studied starting from an initial condition of a segregated state, where a \((d - 1)\)-dimensional surface separates the two species at time \( t = 0 \). Later, as the particles have an opportunity to diffuse into the interface, a reaction zone forms. Gáli and Racz first studied these reaction zones within the local mean-field equations, and were able to extract some rich scaling behaviour: the width of the reaction region grows as \( w \sim t^{1/6} \), the width of the depletion region grows, as might be expected, as \( t^{1/3} \) and the particle densities in the reaction zone scale as \( t^{-1/3} \) [30].

Redner and Ben-Naim [89] proposed a variation of this model where equal and opposite currents of \( A \) and \( B \) particles are directed towards one another and a steady-state reaction zone is formed. In this case it is of interest to study how the various lengths scale with the particle current \( J \). Within the local mean-field equations, they found that the width of the reaction region grows as \( w \sim J^{-1/3} \), whereas the particle densities in the reaction zone scale as \( J^{2/3} \). The above initially segregated system may be directly related to this steady-state case by observing that, in the former, the depletion region is asymptotically much larger than the reaction zone itself. This means there is a significant region where the density evolves only by diffusion, and goes from a constant to zero over a range \( L \sim t^{1/2} \). Since \( J \sim -\nabla \alpha \), we find \( J \sim t^{-1/2} \), which may be used to translate results between these two cases.

Cornell and Droz [90] extended the analysis of the steady-state problem beyond the mean-field equations and, with RG motivated arguments, conjectured a reaction zone width \( w \sim J^{-1/(d+1)} \) for the case \( d < 2 \). Lee and Cardy confirmed this result using RG methods [91]. The essential physics here is that the only dimensional parameters entering the problem are the reaction rate and the current \( J \). However, for \( d \leq 2 \), RG methods demonstrate that the asymptotics are independent of the reaction rate. In that case, dimensional analysis fixes the above scaling form (with logarithmic corrections in \( d = 2 \) [21]). Howard and Cardy [92] provided explicit calculations for the scaling functions. However, numerical investigations of the exponent of the reaction zone width revealed a surprisingly slow convergence to its predicted value \( w \sim J^{-1/2} \sim t^{1/4} \) in \( d = 1 \) [93]. The resolution of this issue was provided in [94], where the noise-induced wandering of the front was considered (in contrast to the intrinsic front profile analysed previously). There it was shown that this noise-induced wandering dominates over the intrinsic front width and generates a multiplicative logarithmic correction to the basic \( w \sim J^{-1/2} \sim t^{1/4} \) scaling in \( d = 1 \).

Remarkably, one can also study the reaction zones in the initially mixed system with equal initial densities, since it asymptotically segregates for \( d < 4 \) and spontaneously forms reaction zones. As shown by Lee and Cardy [91], if one assumes that in the depletion regions, where only diffusion occurs, the density goes from the bulk value \( t^{-d/4} \) to zero in a distance of order \( t^{1/2} \), the current scales as \( J \sim t^{-(d+2)/4} \). From this the scaling of the reaction zone width with time immediately follows. As \( d \to 4 \) from below, the reaction zone width approaches \( t^{1/2} \), i.e., the reaction zone size becomes comparable to the depletion zone, consistent with the breakdown of segregation. This analysis also reveals the true critical dimension \( d_c = 2 \), with logarithmic corrections \( w \sim (t \ln t)^{1/3} \) arising from the marginal coupling in \( d = 2 \) [21].

**Inhomogeneous reactions, shear flow and disorder.** One important variant of the \( A + B \to 0 \) reaction, first analysed by Howard and Barkema [95], concerns its behaviour in the linear shear flow \( \mathbf{v} = v_0 y \hat{x} \), where \( \hat{x} \) is a unit vector in the \( x \)-direction. Since the shear flow tends to enhance the mixing of the reactants, we expect that the reaction kinetics will differ from
the homogeneous case. A simple generalization of the qualitative arguments of Toussaint and Wilczek shows that this is indeed the case. The presence of the shear flow means that in volumes smaller than 

\[ (Dt)^{d/2}[1 + (v_0 t)^2/3]^{1/2} \]

only the species which was initially in the majority in that region will remain. Hence, we immediately identify a crossover time 

\[ t_c \sim v_0^{-1} \]

For \( t \ll t_c \) the shear flow is unimportant and the usual \( r^{-d/4} \) density decay is preserved. However for \( t \gg t_c \), we find a \( r^{-(d+2)/4} \) decay holding in \( d < 2 \). Since \( d = 2 \) is clearly the lowest possible dimension for such a shear flow, we see that the shear has essentially eliminated the non-classical kinetics. These arguments can be put on a more concrete basis by a field-theoretic RG analysis [95], which shows the shear flow adds terms of the form \( \bar{a} v_0 y \partial_x a \) and \( \bar{b} v_0 y \partial_x b \) to the action. The effect of these contributions can then be incorporated into modified propagators, after which the analysis proceeds similarly to the homogeneous case [21].

The related, but somewhat more complex example of \( A + B \rightarrow 0 \) in a quenched random velocity field was considered by Oerding [96]. In this case it was assumed that the velocity at every point \( r = (x, y) \) of a \( d \)-dimensional system was either parallel or antiparallel to the \( x \) axis and depended only on the coordinate perpendicular to the flow. The velocity field was modelled by quenched Gaussian random variables with zero mean, but with correlator \( \langle v(y)v(y') \rangle = f_0 \delta(y - y') \). In this situation, qualitative arguments again determine the density decay exponent. Below three dimensions, a random walk in this random velocity field shows superdiffusive behaviour in the \( x \)-direction [97]. The mean-square displacement in the \( x \) direction averaged over configurations of \( v(y) \) is \( \langle x^2 \rangle \sim t^{(5 - d)/2} \) for \( d < 3 \). Generalizing the Toussaint–Wilczek argument then gives an asymptotic density decay of \( t^{-(d+3)/8} \). In this case, the system still segregates into \( A \) and \( B \) rich regions, albeit with a modified decay exponent for \( d < 3 \). However, to proceed beyond this result, Oerding applied RG methods to confirm the decay exponent and also to compute the amplitude of the density decay to first order in \( \epsilon = 3 - d \) [96]. The analysis proceeds along the same lines as the homogeneous case [21], particularly in the derivation of effective ‘initial’ interaction terms, although care must also be taken to incorporate the effects of the random velocity field, which include a renormalization of the diffusion constant. Lastly, we mention work by Deem and Park who analysed the properties of the \( A + B \rightarrow 0 \) reaction using RG methods in the case of long-ranged potential disorder [98], and in a model of turbulent flow [79].

Reversible reactions, approach to equilibrium. Rey and Cardy [99] studied the reversible reaction–diffusion systems \( A + A \rightleftharpoons C \) and \( A + B \rightleftharpoons C \) using RG techniques. Unlike the case of critical dynamics in equilibrium systems, the authors found that no new non-trivial exponents were involved. By exploiting the existence of conserved quantities in the dynamics, they found that, starting from random initial conditions, the approach of the \( C \) species to its equilibrium density takes the form \( A t^{-d/2} \) in both cases and in all dimensions. The exponent follows directly from the conservation laws and is universal, whereas the amplitude \( A \) turns out to be model dependent. Rey and Cardy also considered the cases of correlated initial conditions and unequal diffusion constants, which exhibit more complicated behaviour, including a non-monotonic approach to equilibrium.

5.3. Coupled reactions without active phase

The mixed reaction–diffusion system \( A + A \rightarrow 0, A + B \rightarrow 0, B + B \rightarrow 0 \) was first studied using field-theoretic RG methods by Howard [57], motivated by the study of persistence probabilities (see section 5.4). The renormalization of the theory proceeds again similar to the case of \( A + A \rightarrow 0 \): only the reaction rates need to be renormalized, and this can be
performed to all orders in perturbation theory. For $d \leq d_c = 2$, perturbative calculations for the density decay rates were only possible in the limit where the density of one species was very much greater than that of the other. The density decay exponent of the majority species then follows the standard pure annihilation kinetics, whereas the minority species decay exponent was computed to $O(\epsilon = 2 - d)$ [57]. This one-loop exponent turned out to be a complicated function of the ratio of the $A$ and $B$ species diffusion constants. The calculation of this exponent using RG methods has been confirmed and also slightly generalized in [100].

The above mixed reaction–diffusion system also provides a good testing ground in which to compare RG methods with the Smoluchowski approximation, which had earlier been applied to the same multi-species reaction–diffusion system [101]. This is a revealing comparison as the value of the minority species decay exponent is non-trivial for $d \leq 2$, and is no longer fixed purely by dimensional analysis (as is the case for the pure annihilation exponent for $d < 2$). This difference follows from the existence of an additional dimensionless parameter in the multi-species problem, namely the ratio of diffusion constants. Nevertheless, in this case, it turns out that the Smoluchowski approximation decay exponent is identical to the RG-improved tree-level result, and provides rather a good approximation in $d = 1$ [57, 101]. However, this is not always the case for other similar multi-species reaction–diffusion models, where the Smoluchowski approximation can become quite inaccurate (see [57, 100] for more details).

The same system but with equal diffusion constants was also analysed using RG methods in [102], as a model for a steric reaction–diffusion system. As pointed out in [57, 103], this model has the interesting property that at large times for $d \leq d_c = 2$, the densities of both species always decay at the same rate, contrary to the predictions of mean-field theory. This result follows from the indistinguishability of the two species at large times: below the upper critical dimension, the reaction rates run to identical fixed points. Since the diffusion constants are also equal there is then no way to asymptotically distinguish between the two species, whose densities must therefore decay at the same rate. The same set of reactions, with equal diffusion constants, was used to study the application of Bogolyubov’s theory of weakly non-ideal Bose gases to reaction–diffusion systems [104].

Related models were studied in the context of the mass distribution of systems of aggregating and diffusing particles [56, 105]. In the appropriate limit, the system of [56] reduced to the reactions $A + A \rightarrow A$ and $A + B \rightarrow 0$. Progress could then be made in computing to $O(\epsilon = 2 - d)$ the form of the large-time average mass distribution, for small masses. Comparisons were also made to Smoluchowski-type approximations, which failed to capture an important feature of the distribution, namely its peculiar form at small masses, referred to by the authors of [56] as the Kang–Redner anomaly. This failure could be traced back to an anomalous dimension of the initial mass distribution, a feature which, as discussed in section 2.4, cannot be picked up by Smoluchowski-type approximations. Howard and Täuber investigated the mixed annihilation/’scattering’ reactions $A + A \rightarrow 0$, $A + A \rightarrow B + B$, $B + B \rightarrow A + A$ and $B + B \rightarrow 0$ [23]. In this case, for $d < 2$, to all orders in perturbation theory, the system reduces to the single-species annihilation case. Physically this is again due to the re-entrance property of random walks: as soon as two particles of the same species approach each other, they will rapidly annihilate regardless of the competing ‘scattering’ processes, which only produce particle pairs in close proximity and therefore with a large probability of intermediate subsequent annihilation.

Finally, we mention the multi-species pair annihilation reactions $A_i + A_j \rightarrow 0$ with $1 \leq i < j \leq q$, first studied by Ben-Avraham and Redner [106], and more recently by Deloubrière and coworkers [107–109]. For unequal initial densities or different reaction rates between the species, one generically expects the same scaling as for $A + B \rightarrow 0$ asymptotically.
(when only the two most numerous, or least reactive, species remain). An interesting special case therefore emerges when all rates and initial densities coincide. For any \( q > 2 \) and in dimensions \( d \geq 2 \) it was argued that particle species segregation cannot occur, and hence that the asymptotic density decay rate for equal initial densities and annihilation rates should be the same as for the single-species reaction \( A + A \rightarrow 0 \). In one dimension, however, particle segregation does take place for all \( q < \infty \), and leads to a \( q \)-dependent power law \( \sim t^{-(q-1)/2 q} \) for the total density [107, 108, 110]. For \( q = 2 \), this recovers the two-species decay \( \sim t^{-1/4} \), whereas the single-species behaviour \( \sim t^{-1/2} \) ensues in the limit \( q \rightarrow \infty \) (since the probability that a given particle belongs to a given species vanishes in this limit, any species distinction indeed becomes meaningless). Other special situations arise when the reaction rates are chosen such that certain subsets of the \( A_i \) are equivalent under a symmetry operation. One may construct scenarios where segregation occurs in dimensions \( d > 2 \) despite the absence of any microscopic conservation law [109].

A variation on this model has a finite number of walkers \( N_i \) of each species \( A_i \), initially distributed within a finite range of the origin. Attention is focused on the asymptotic decay of the probability that no reactions have occurred up to time \( t \). The case of \( N_i = 1 \) for all \( i \) reduces to Fisher’s vicious walkers [111], and the case \( N_1 = 1 \) and \( N_2 = n \) reduces to Krapivsky and Redner’s lion–lamb model [112]. Applying RG methods to the general case, including unequal diffusion constants for the different species, Cardy and Katori demonstrated that the probability decays as \( \tau^{-\alpha(n_i)} \) for \( d < 2 \), and calculated the exponent to second order in an \( \epsilon = 2 - d \) expansion [113].

5.4. Persistence

Persistence, in its simplest form, refers to the probability that a particular event has never occurred in the entire history of an evolving statistical system [114]. Persistence probabilities are often universal and have been found to be non-trivial even in otherwise well-understood systems. An intensively studied example concerns the zero-temperature relaxational dynamics of the Ising model, where one is interested in the persistence probability that, starting from random initial conditions, a given site has never been visited by a domain wall. In one dimension, the motion and annihilation of Ising domain walls at zero temperature are equivalent to a \( A + A \rightarrow 0 \) reaction–diffusion system, where the domain walls in the Ising system correspond to the reacting particles. An exact solution exists for the persistence probability in this case [115], but, as usual, the solution casts little light on the question of universality. A different approach was proposed by Cardy who studied, in the framework of the reaction–diffusion model, the proportion of sites never visited by any particle [116]. In \( d = 1 \) (though not in higher dimensions) this is the same quantity as the original persistence probability. Furthermore, since Cardy was able to employ the kind of field-theoretic RG methods discussed in this review, the issue of universality could also be addressed.

Cardy demonstrated that the probability of never finding a particle at the origin could be calculated within the field-theoretic formalism through the inclusion of an operator product \( \prod \delta a_{0,0} \). The subscript denotes that the \( \hat{a}_{0,0} \) operators are associated with the origin, and the operator-valued Kronecker \( \delta \)-function ensures that zero weight is assigned to any histories with a particle at the origin. This operator has the net effect of adding a term \( -h \int_0^t \phi(0, t') dt' \) to the action, and the persistence probability then corresponds to the expectation value \( \langle \exp \left( -h \int_0^t \phi(0, t') dt' \right) \rangle \), averaged with respect to the modified action. Power counting reveals that \( [h] \sim \kappa^{-d} \), so this coupling is relevant for \( d < 2 \). Cardy showed that renormalization of this interaction required both a renormalized coupling \( h_\kappa \) and a multiplicative renormalization of the field \( \phi(0, t) \). This results in a controlled \( \epsilon = 2 - d \).
expansion for the universal persistence exponent $\theta = 1/2 + O(\epsilon)$ [116]. This compares to the exact result in one dimension by Derrida et al, namely $\theta = 3/8$ [115]. An alternative approach to this problem was given by Howard [57] in the mixed two-species reaction $A + A \rightarrow 0, A + B \rightarrow 0$, with immobile $B$ particles (see also section 5.3). In this case the persistence probability corresponds to the density decay of immobile $B$ particles in $d = 1$, in the limit where their density is much smaller than those of the $A$ particles. Howard’s expansion confirmed the results of Cardy and also extended the computation of the persistence probability to $O(\epsilon = 2 - d)$. The case of persistence in a system of random walkers which either coagulate, with probability $(q - 2)/(q - 1)$, or annihilate, with probability $1/(q - 1)$, when they meet was also investigated using RG methods by Krishnamurthy et al [117]. In one dimension, this system models the zero-temperature Glauber dynamics of domain walls in the $q$-state Potts model. Krishnamurthy et al were able to compute the probability that a given particle has never encountered another up to order $\epsilon = 2 - d$.

A further application of field-theoretic methods to persistence probabilities was introduced by Howard and Godrêche [118] in their treatment of persistence in the voter model. The dynamics of the voter model consist of choosing a site at random between $t$ and $t + dt$; the ‘voter’ on that site, which can have any of $q$ possible ‘opinions’, then takes the opinion of one its $2d$ neighbours, also chosen at random. This model in $d = 1$ is identical to the Glauber–Potts model at zero temperature, but can also, in all dimensions, be analysed using a system of coalescing random walkers. This again opens up the possibility for field-theoretic RG calculations, as performed in [118]. The persistence probability that a given ‘voter’ has never changed its opinion up to time $t$ was computed for all $d \geq 2$, yielding an unusual $\exp[-f(q)(\ln t)^2]$ decay in two dimensions. This result confirmed earlier numerical work by Ben-Naim et al [119].

6. Active to absorbing state transitions

In the previous sections, we have focused on the non-trivial algebraic decay towards the absorbing state in diffusion-limited reactions of the type $kA \rightarrow \ell A$ (with $k \geq 2$ and $\ell < k$), and some variants thereof. Universal behaviour naturally emerges also near a continuous non-equilibrium phase transition that separates an active state, with non-vanishing particle density as $t \rightarrow \infty$, from an inactive, absorbing state. We shall see that generically, such phase transitions are governed by the power laws of the directed percolation (DP) universality class [8, 12, 120, 121].

6.1. The directed percolation (DP) universality class

A phase transition separating active from inactive states is readily found when spontaneous particle decay ($A \rightarrow 0$, with rate $\mu$) competes with the production process ($A \rightarrow A + A$, branching rate $\sigma$). In this linear reaction system, $a(t) = a(0) \exp[-(\mu - \sigma)t] \rightarrow 0$ exponentially if $\sigma < \mu$. In order to render the particle density $a$ finite in the active state, i.e., for $\sigma > \mu$, we need to either restrict the particle number per lattice site (say, to 0 or 1), or add a binary reaction $A + A \rightarrow (0, A)$, with rates $\lambda(\lambda')$. The corresponding mean-field rate equation reads

$$\partial_t a(t) = (\sigma - \mu)a(t) - (2\lambda + \lambda')a(t)^2,$$

which for $\sigma > \mu$ implies that asymptotically

$$a(t) \rightarrow a_\infty = \frac{\sigma - \mu}{2\lambda + \lambda'},$$

where $a_\infty$ is the steady-state density.
which is approached exponentially \(|a(t) - a_\infty| \sim \exp[-(\sigma - \mu)t] as \ t \to \infty\). Precisely at the transition \(\sigma = \mu\), equation (68) yields the binary annihilation/coagulation mean-field power-law decay \(a(t) \sim t^{-\beta}\). Generalizing equation (68) to a local particle density and taking into account diffusive propagation, we obtain with \(r = (\mu - \sigma)/D\):

\[
\partial_t a(x, t) = -D(r - \nabla^2)a(x, t) - (2\lambda + \lambda')a(x, t)^2, \quad (70)
\]

wherefrom we infer the characteristic length and diffusive time scales \(\xi \sim |r|^{-1/2}\) and \(t_c \sim \xi^2/D \sim |r|^{-1}\) which both diverge upon approaching the critical point at \(r = 0\). Upon defining the critical exponents

\[
\langle a_\infty \rangle \sim (-r)^\beta \quad (r < 0), \quad \langle a(t) \rangle \sim t^{-\alpha} \quad (r = 0), \quad \xi \sim |r|^{-\nu} \quad (r \neq 0), \quad t_c \sim |r|^{-z} \quad (r \neq 0),
\]

we identify the mean-field values \(\beta = 1\), \(\alpha = 1\), \(\nu = 1/2\) and \(z = 2\).

In order to properly account for fluctuations near the transition, we apply the field theory mapping explained in section 3. The ensuing coherent-state path integral action then reads

\[
S[\tilde{\phi}, \phi] = \int d^d x \int_0^{\tau} dt[\tilde{\phi}(\partial_t - D\nabla^2)\phi - \mu(1 - \tilde{\phi})\phi + \sigma(1 - \tilde{\phi})\tilde{\phi}\phi - \lambda(1 - \tilde{\phi})^2\phi^2 - \lambda'(1 - \tilde{\phi})\tilde{\phi}\phi^2] - n_0\phi(0),
\]

which constitutes a *microscopic* representation of the stochastic processes in question. Equivalently, we may consider the shifted action (with \(\phi = 1 + \tilde{\phi}\))

\[
S[\tilde{\phi}, \phi] = \int d^d x \int dt[\tilde{\phi}(\partial_t + D(r - \nabla^2))\phi - \sigma\tilde{\phi}^2\phi + (2\lambda + \lambda')\tilde{\phi}\phi^2 + (\lambda + \lambda')\tilde{\phi}^2\phi^2]. \quad (73)
\]

Since the ongoing particle production and decay processes should quickly obliterate any remnants from the initial state, we have dropped the term \(n_0\phi(0)\), and extended the temporal integral from \(-\infty\) to \(\infty\). The classical field equations \(\delta S/\delta \phi = 0\) (always solved by \(\phi = 0\)) and \(\delta S/\delta \tilde{\phi} = 0\) yield the mean-field equation of motion (70).

Our goal is to construct an appropriate *mesoscopic* field theory that captures the universal properties at the phase transition. Recall that the continuum limit is not unique: we are at liberty to choose the scaling dimensions of the fluctuating fields \(\phi(x, t)\) and \(\phi(x, t)\), provided we maintain that their product scales as a density, i.e., \([\phi \phi] = \kappa^d\) with arbitrary momentum scale \(\kappa\). In RG terms, there exists a *redundant* parameter [122] that needs to be eliminated through suitable rescaling. To this end, we note that the scaling properties are encoded in the propagator \(G(x, t) = \langle \phi(x, t)\phi(0, 0)\rangle\). The lowest-order fluctuation correction to the tree-level expression

\[
G_0(p, \omega) = \frac{1}{-i\omega + D(r + p^2)}
\]

is given by the Feynman graph depicted in figure 7(b, top), which involves the product \(\sim -\sigma(2\lambda + \lambda')\) of the two three-point vertices in (73). Similarly, the one-loop correction to either of these vertices comes with the very same factor. It is thus convenient to choose the scaling dimensions of the fields in such a manner that the three-point vertices attain identical scaling dimensions. This is achieved via introducing new fields \(\bar{s}(x, t) = \tilde{\phi}(x, t)\sqrt{(2\lambda + \lambda')/\sigma}\) and \(s(x, t) = \phi(x, t)\sqrt{\sigma/(2\lambda + \lambda')}\), whence

\[
S[\bar{s}, s] = \int d^d x \int dt[\bar{s}(\partial_t + D(r - \nabla^2))s - u(\bar{s} - s)\bar{s}s + (\lambda + \lambda')\bar{s}^2s^2]. \quad (75)
\]

Here, \(u = \sqrt{\sigma(2\lambda + \lambda')}\) is the new effective coupling. Since \([\sigma] = \kappa^2\) and \([\lambda] = \kappa^{2-d} = [\lambda']\), its scaling dimension is \([u] = \kappa^{2-d/2}\), and we therefore expect \(d_c = 4\) to be the upper
critical dimension. Moreover, \([\lambda + \lambda']/u] = \kappa^{-d/2}\) scales to zero under subsequent RG transformations: compared to \(u\), both couplings \(\lambda\) and \(\lambda'\) alone constitute irrelevant parameters which will not affect the leading universal scaling properties.

Upon omitting these irrelevant terms, we finally arrive at the desired effective field theory action

\[
S_{\text{eff}}[\bar{s}, s] = \int d^d x \int dt [\bar{s}[\partial_t + D(r - \nabla^2)]s - u(\bar{s} - s)s].
\] (76)

It displays duality invariance with respect to time (rapidity) inversion, \(s(x, t) \leftrightarrow -\bar{s}(x, -t)\). Remarkably, the action (76) was first encountered and analysed in particle physics under the guise of Reggeon field theory \([123, 124]\). It was subsequently noticed that it actually represents a stochastic (‘Gribov’) process \([125, 126]\), and its equivalence to the geometric problem of directed percolation was established \([120, 127, 128]\). In directed bond percolation, randomly placed bonds connecting regular lattice sites can only be traversed in a given preferred special direction, which is to be identified with \(t\) in the dynamical problem. Particle decay, coagulation and production respectively correspond to dead ends, merging links or branching of the ensuing percolating structures. Near the percolation threshold, the scaling properties of the critical percolation cluster are characterized by the exponents governing the divergences of the transverse correlation length \(\nu_\perp = \nu\) and of the longitudinal (in the \(t\) direction) correlation length \(\nu_\parallel = z\nu\). (For more details, we refer the reader to \([8, 12]\).)

From our derivation of the effective action (76) above, it is already apparent that either pair annihilation or coagulation lead to identical critical properties. Instead of these binary reactions, we could also have employed site occupation number restrictions to render the particle density finite in the active phase. Van Wijland has recently shown how such local constraints limiting \(n_i\) to values of 0, 1 only can be implemented into the second-quantized bosonic formalism \([129]\), thus avoiding a more cumbersome representation in terms of spin operators. The resulting action acquires exponential terms for each field \(\tilde{\phi}\). For the competing first-order processes \(A \rightarrow (0, 2A)\) one eventually obtains

\[
S_{\text{rest}}[\tilde{\phi}, \phi] = \int d^d x \int dt [\tilde{\phi}[(-\mu)\phi e^{-\nu\phi} + \sigma(1 - \tilde{\phi})\phi e^{2\nu\phi}],
\] (77)

where we have merely written the bulk reaction part of the action, and \(\nu\) is a parameter of scaling dimension \(\nu = \kappa^{-d}\) which originates from taking the continuum limit. Since therefore \(\nu\) will scale to zero under RG transformations, we may expand the exponentials, whereupon the leading terms in the corresponding shifted action assume form (75), with \(2\lambda + \lambda' = (2\sigma - \mu)v \approx \sigma v\) and \(\lambda + \lambda' = 4\sigma v\). Thus, we are again led to the effective DP field theory action (76) (despite the formally negative value for \(\lambda\)).

Following the procedure outlined in section 3.5 \([1]\), we find that the field theory action (76) is equivalent to the stochastic differential equation

\[
\partial_t s = D(\nabla^2 - r)s - us^2 + \sqrt{2us}\eta,
\] (78)
with \( \langle \eta \rangle = 0, \langle \eta(x, t) \eta(x', t') \rangle = \delta(x - x') \delta(t - t') \), or, upon setting \( \zeta = \sqrt{2 \alpha s \eta} \) in order to eliminate the square-root multiplicative noise, \( \langle \zeta \rangle = 0, \langle \xi(x, t) \xi(x', t') \rangle = 2 \alpha s \delta(x - x') \delta(t - t') \). We may view these resulting terms as representing the leading-order contributions in a power-law expansion of the reaction and noise correlation functionals \( R[s] = r + us + \cdots \) and \( N[s] = u + \cdots \) with respect to the density \( s \) of activity in 
\[
\partial_s s = D(N^2 - R[s]) s + \zeta, \quad \langle \xi(x, t) \xi(x', t') \rangle = 2sN[s] \delta(x - x') \delta(t - t'),
\]
which represents the general Langevin description of systems displaying active and absorbing states [12]. A factor \( s \) has been factored out of both \( R \) and \( N \) here, since the stochastic processes must all cease in the inactive, absorbing phase. These considerations establish the DP hypothesis: the critical properties near an active to absorbing state phase transition should generically be governed by the directed percolation scaling exponents, provided the stochastic process is Markovian, the order parameter decoupled from any other slow variable, there is no quenched disorder in the rates and no special symmetries require that any of the lowest-order expansion coefficients \( r \) or \( u \) vanish [120, 121]. There is even a suggestion that the glass transition in supercooled liquids might be governed by a zero-temperature fixed point, with critical exponents in the DP universality class [130].

### 6.2. Renormalization and DP critical exponents

The asymptotic scaling behaviour of DP can be inferred from the renormalized propagator \( G(p, \omega) = \Gamma^{(1,1)}(p, -\omega)^{-1} \). The tree contribution is given by (74); by combining the two three-point vertices in figure 7(a) one arrives at the one-loop Feynman graph depicted in figure 7(b, top), whose corresponding analytic expression reads in Fourier space
\[
2u^2 \int \frac{d^dp'}{(2\pi)^d} \int \frac{d\omega'}{2\pi} \frac{1}{-i(\omega' + \omega/2) + D[r + (p' + p/2)^2]} 
\times \frac{1}{-i(-\omega' + \omega/2) + D[r + (-p' + p/2)^2]},
\]
(80)
if we split the external momentum and frequency symmetrically inside the loop. The integration over the internal frequency \( \omega' \) is now readily performed by means of the residue theorem, whereupon we obtain
\[
\Gamma^{(1,1)}(p, \omega) = i\omega + D(r + p^2) + \frac{u^2}{D} \int \frac{d^dp'}{(2\pi)^d} \frac{1}{i\omega/2D + r + p^2/4 + p^2/2}.
\]
(81)
The loop contribution displays IR singularities as \( r \to 0, \omega \to 0 \), and \( p \to 0 \). In the ultraviolet, it diverges in dimensions \( d \geq 2 \). The leading divergence, however, can be absorbed into a fluctuation-induced shift of the critical point away from the mean-field \( r = 0 \). On physical grounds one must demand \( G(p = 0, \omega = 0)^{-1} = 0 \) at criticality. Consequently, the new critical point is given self-consistently by
\[
r_c = -\frac{u^2}{D} \int \frac{d^dp'}{(2\pi)^d} \frac{1}{r_c + p^2} + O(u^4). \quad (82)
\]
Fluctuations tend to increase the likelihood of extinction (if the density is already low, a chance fluctuation may drive the system into the absorbing state), and thus reduce the parameter regime of the active phase as compared with mean-field theory. In dimensional regularization, one assigns the value
\[
I_s(r) = \frac{d}{(2\pi)^d} \frac{1}{(r + p^2)^v} = \frac{\Gamma(s - d/2)}{2\Gamma^{d/2} \Gamma(s)} r^{-s+d/2}, \quad (83)
\]
also to those momentum integrals that are UV divergent. The solution to (82) then reads explicitly \( |r| = [2A_u u^2/(d - 2)(4 - d) D^2]^{1/(4-d)} \) with \( A_d = \Gamma(3 - d/2)/2^{d-1}\pi^{d/2} \). The shift of the transition point thus depends non-analytically on \( \epsilon = 4 - d \).

Let us introduce the true distance from the critical point \( \tau = r - r_c \). Upon inserting (82) into (81), we find

\[
\Gamma^{(1,1)}(p, \omega) = i\omega + D(\tau + p^2) - \frac{u^2}{D} \int \frac{d^d p'}{(2\pi)^d} \frac{i\omega/2D + \tau + p^2/4}{p'^2(i\omega/2D + \tau + p^2/4 + p'^2)} + O(u^4). \quad (84)
\]

The integral here is UV divergent in dimensions \( d \geq 4 \). There are three such singular terms, proportional to \( i\omega, D\tau \) and \( Dp^2 \), respectively. Consequently, we require three independent multiplicative renormalization factors to render the two-point function or propagator finite. In addition, the three-point vertex functions \( \Gamma^{(1,2)} \) and \( \Gamma^{(2,1)} \) carry (identical) UV singularities for \( d \geq 4 \). We thus define renormalized parameters \( D_R, \tau_R \) and \( u_R \), as well as renormalized fields \( s_R \) according to

\[
s_R = Z_s^{1/2}s, \quad D_R = Z_D D, \quad \tau_R = Z_\tau \tau, \quad u_R = Z_u u A_d^{1/2} \kappa^{(d-4)/2}. \quad (85)
\]

As a consequence of rapidity inversion invariance, \( s_R = Z_s^{1/2}s \) as well, whence \( \Gamma^{(1,1)} = Z_s^{-1}\Gamma^{(1,1)} \). In the minimal subtraction prescription, the \( Z \) factors contain merely the \( 1/\epsilon \) poles with their residues. Choosing the normalization point \( \tau_R = 1, \omega = 0, p = 0 \), we may read off \( Z_s \) and the products \( Z_s Z_D Z_\tau, Z_s Z_D \) from the three terms on the right-hand side of (84), and therefrom to one-loop order

\[
Z_s = 1 - \frac{u^2}{2D^2} A_d \kappa^{-\epsilon}, \quad Z_D = 1 + \frac{u^2}{4D^2} A_d \kappa^{-\epsilon}, \quad Z_\tau = 1 - \frac{3u^2}{4D^2} A_d \kappa^{-\epsilon}. \quad (86)
\]

This leaves just \( Z_u \) to be determined. It is readily computed from the three-point function \( \Gamma^{(1,2)} \), whose one-loop graph is depicted in figure 7(b, bottom), or from \( \Gamma^{(2,1)} \). At the normalization point (NP),

\[
\Gamma^{(1,2)}|_{NP} = -\Gamma^{(2,1)}|_{NP} = -2u \left( 1 - \frac{2u^2}{D^2} \int \frac{d^d p}{(2\pi)^d} \frac{1}{(\tau + p^2)^2} \right)_{\tau = \kappa^2}
\]

\[
= -2u \left( 1 - \frac{2u^2}{D^2} \frac{A_d \kappa^{-\epsilon}}{\epsilon} \right), \quad (87)
\]

which directly yields the product \( Z_s^{3/2} Z_u \), and with (86),

\[
Z_u = 1 - \frac{5u^2}{4D^2} A_d \kappa^{-\epsilon}. \quad (88)
\]

Since all higher vertex functions are UV finite, this completes the renormalization procedure for the DP field theory (76). We identify the effective coupling constant as \( v = u^2/D^2 \), with renormalized counterpart

\[
\nu_R = Z_s^{3/2} Z_u, \quad Z_s = Z_s^{3/2} Z_D. \quad (89)
\]

We may now write the DP generalization of the Callan–Symanzik equation (60) for the propagator, recalling that \( G_R = Z_s G \):

\[
\left[ \kappa \frac{\partial}{\partial \kappa} - \xi_s \frac{\partial}{\partial D_R} + \xi_\tau \frac{\partial}{\partial \tau_R} + \beta_\nu(v_R) \frac{\partial}{\partial \nu_R} \right] G_R(p, \omega, D_R, \tau_R, \kappa, \nu_R) = 0, \quad (90)
\]

where

\[
\xi_s(v_R) = \kappa \frac{\partial}{\partial \kappa} \ln \nu_s = \frac{v_R}{2} + O(v_R^3), \quad (91)
\]
\[\zeta_D(v_R) = \kappa \frac{\partial}{\partial \kappa} \ln \frac{D_R}{D} = -\frac{v_R}{4} + O(v_R^2), \quad (92)\]
\[\zeta_t(v_R) = \kappa \frac{\partial}{\partial \kappa} \frac{\tau_R}{\tau} = -2 + \frac{3v_R}{4} + O(v_R^2), \quad (93)\]
\[\beta_v(v_R) = \kappa \frac{\partial}{\partial \kappa} v_R = v_R \left[ -\epsilon + 3v_R + O(v_R^2) \right]. \quad (94)\]

In dimensions \(d < d_c = 4(\epsilon > 0)\), the \(\beta\) function (94) yields a non-trivial stable fixed point

\[v_R^* = \frac{\epsilon}{3} + O(\epsilon^2). \quad (95)\]

Solving (90) with the method of characteristics, \(\kappa \to \kappa \ell\), and using the form (74), we find in its vicinity the scaling law

\[G_R(p, \omega, D_R, \tau_R, \kappa, v_R)^{-1} \sim p^2 D_R \ell^{(\epsilon + \zeta)(\omega + \zeta_D v_R)} \hat{\Gamma}\left(\frac{p}{\kappa \ell}, \frac{\omega}{D_R \ell^{\gamma(v_R)}}, \frac{\tau_R}{\ell^{\gamma(v_R)}}, v_R^*\right), \quad (96)\]

with \(\hat{\Gamma}\) representing a dimensionless scaling function. Upon employing the matching condition \(\ell^2 = p^2/\kappa^2\), this yields

\[G_R(p, \omega, D_R, \tau_R, \kappa, v_R^*)^{-1} \sim D_R \kappa^{-2} |p|^{2-\eta} \hat{\Gamma}\left(1, \frac{\omega}{D_R |p|^{-1/v}}, \tau_R |p|^{-1/v}, v_R^*\right), \quad (97)\]

with the three independent scaling exponents

\[\eta = -\zeta_s(v_R^*) - \zeta_D(v_R^*) = -\frac{\epsilon}{12} + O(\epsilon^2), \quad (98)\]
\[z = 2 + \zeta_D(v_R^*) = 2 - \frac{\epsilon}{12} + O(\epsilon^2), \quad (99)\]
\[v^{-1} = -\zeta_t(v_R^*) = 2 - \frac{\epsilon}{4} + O(\epsilon^2). \quad (100)\]

Alternatively, with \(\ell = |\tau_R|^{-v}\) we arrive at \(G_R \sim |\tau|^{-\gamma}\), where

\[\gamma = v(2 - \eta) = 1 + \frac{\epsilon}{6} + O(\epsilon^2). \quad (101)\]

In a similar manner, we obtain in the active phase for the average \(\langle s_R \rangle\):

\[\left[\kappa \frac{\partial}{\partial \kappa} - \frac{\zeta_s}{2} + \zeta_D \frac{\partial}{\partial D_R} + \zeta_t \frac{\partial}{\partial \tau_R} + \beta_v \frac{\partial}{\partial v_R}\right] \langle s_R(t, D_R, \tau_R, \kappa, v_R) \rangle = 0, \quad (102)\]

whose solution near the stable fixed point \(v_R^*\) reads

\[\langle s_R(t, D_R, \tau_R, \kappa, v_R) \rangle \sim \kappa^{d/2} \ell^{2(\epsilon + \zeta_s(v_R^*))} \Gamma(1, \tau_R \ell^{\gamma(v_R^*)}, v_R^*), \quad (103)\]

where \(\langle s_R \rangle = \kappa^{d/2}. \) Consequently, matching \(\ell = |\tau_R|^{-v}\) and \(\ell = (t/D_R \kappa^{-2})^{1/z}\), respectively, gives \(\langle s_R \rangle \sim |\tau_R|^\beta\) and \(\langle s_R \rangle \sim \tau^{-\alpha}\), with

\[\beta = \frac{v(d - \zeta_s(v_R^*))}{2} = \frac{v(d + \eta + z - 2)}{2} = 1 - \frac{\epsilon}{6} + O(\epsilon^2), \quad (104)\]
\[\alpha = \frac{\beta}{z} = 1 - \frac{\epsilon}{4} + O(\epsilon^2). \quad (105)\]

Field-theoretic tools in conjunction with the RG therefore allow us to define the generic universality class for active to absorbing state phase transitions, derive the asymptotic scaling
laws in the vicinity of the critical point and compute the critical exponents perturbationally by means of a systematic expansion about the upper critical dimension $d_c = 4$. In higher dimensions $d > 4$, the only fixed point is $v_R = 0$, and we recover the mean-field scaling behaviour. Precisely at the upper critical dimension, there appear logarithmic corrections. These, as well as the two-loop results for the critical exponents and the scaling behaviour of various other observables, are presented in [12]. Monte Carlo simulations have determined the numerical values for the DP critical exponents in dimensions $d < 4$ to high precision [8, 9], and confirmed the logarithmic corrections predicted by the RG [131, 132].

6.3. Variants of directed percolation processes

**Multi-species DP processes.** We argued in section 6.1 that absorbing to active phase transitions should generically be described by the critical exponents of DP. This far-reaching assertion is based on the structure of equation (79), identifying the field $s$ as some coarse-grained ‘activity’ density [120, 121]. It is indeed very remarkable that the DP universality class extends to multiple species of reacting agents. Consider, for example, the reactions

$$A \leftrightarrow A + A, A \rightarrow 0,$$

$$A \rightarrow B, B \rightarrow 0$$

and their obvious extension to additional reactants. Inclusion of higher-order reactions turns out not to change the critical properties, since the corresponding couplings are all irrelevant under the RG. One then arrives at the following effective Langevin description for coupled coarse-grained density fields $s_i$ [133, 69]:

$$\partial_t s_i = D_i (\nabla^2 - R_i [s_i]) s_i + \xi_i, \quad R_i [s_i] = r_i + \sum_j g_{ij} s_j + \cdots$$

(106)

$$\langle \xi_i (x, t) \xi_j (x', t') \rangle = 2s_i N_i [s_i] \delta_j \delta(x - x') \delta(t - t'), \quad N_i [s_i] = u_i + \cdots,$$

(107)

generalizing equation (79). As Janssen has demonstrated, the ensuing renormalization factors are all given precisely by those of the single-species process, whence the critical point is generically described by the ordinary DP scaling exponents.

Yet if first-order particle transmutations $A \rightarrow B$, etc are added (note these are also effectively generated by the above reactions), leading to additional terms $\sum_j g_j s_j$ in equation (106), one finds that the ensuing RG flow typically produces asymptotically unidirectional processes. One then encounters *multicritical* behaviour, if several control parameters $r_i$ vanish simultaneously [134–137]. While the critical exponents $\eta, \nu, z$ and $\gamma$ remain unchanged, there emerges in this situation a hierarchy of order parameter exponents $\beta_k = 1/2^k - O(\epsilon)$ on the $k$th level, e.g., $\beta_1 = \beta = 1 - \epsilon/6 + O(\epsilon^2)$, $\beta_2 = 1/2 - 13\epsilon/96 + O(\epsilon^2)$, and similarly for the decay exponents $\alpha_k = \beta_k / z \nu$. The crossover exponent associated with the multicritical point can be shown to be $\phi = 1$ to all orders in the perturbation expansion [69].

**Dynamic isotropic percolation (dIP).** An alternative mechanism to generate novel critical behaviour in a two-species system operates via a passive, spatially fixed and initially homogeneously distributed species $X$ that couples to the diffusing and reproducing agents $A \rightarrow A + A$ through the decay processes $A \rightarrow X$ and $X + A \rightarrow X$. Upon integrating out the fluctuations of the inert species $X$, and expanding about the mean-field solution, the resulting effective action eventually becomes

$$S_{\text{eff}}[s, s'] = \int d^d x d t \left\{ \bar{s} [\partial_t + D(r - \nabla^2)] s - u \bar{s}^2 s + D u \bar{s} s \int_{-\infty}^t s(t') dt' \right\},$$

(108)
which corresponds to a stochastic differential equation
\[ \partial_t s = D(\nabla^2 - r)s - Dus \int_{-\infty}^t s(t') \, dt' + \sqrt{2us} \eta, \quad (109) \]
with \( \langle \eta \rangle = 0, \langle \eta(x, t)\eta(x', t') \rangle = \delta(x - x')\delta(t - t') \) as in DP. Thus, the induced decay rate is proportional to the product of the densities of active agents \( s \) and the ‘debris’ \( D \int_{-\infty}^t s(t') \, dt' \) produced by decayed agents \( A \). More generally, the action (108) describes the general epidemic process [138–141], in contrast with the simple epidemic process represented by DP.

We may now consider the quasi-static limit of the field theory (108) by introducing the fields \( \bar{\phi} = \tilde{s}(t \to \infty) \), and \( \varphi = D \int_{-\infty}^\infty s(t') \, dt' \), whereupon we arrive at the action
\[ S_{\text{q,q}}[\bar{\phi} , \varphi] = \int d^d r \bar{\phi} [r - \nabla^2 - u(\bar{\phi} - \varphi)] \varphi. \quad (110) \]
Note, however, that as a manifestation of its dynamic origin, this quasi-static field theory must be supplemented by causality rules. The action (110) then describes the scaling properties of critical isotropic percolation clusters [142]. Thus, as first remarked by Grassberger [138], the general epidemic process is governed by the static critical exponents of isotropic percolation. These are readily obtained by means of a RG analysis in an \( \epsilon \) expansion about the upper critical dimension \( d_c = 6 \). The one-loop diagrams are precisely those of figure 7, with the static propagator \( G_0(p) = (r + p^2)^{-1} \). The explicit computation proceeds as outlined in section 6.2 (for more details, see, e.g., [12]), and yields \( \eta = -\epsilon/21 + O(\epsilon^2), v^{-1} = 2 - 5\epsilon/21 + O(\epsilon^2) \) and \( \beta = 1 - \epsilon/7 + O(\epsilon^2) \), with \( \epsilon = 6 - d \).

In order to characterize the dynamic critical properties, however, we must return to the full action (108). Yet its structure once again leads to the Feynman graphs depicted in figure 7, but with the second vertex in (a) carrying a temporal integration. One then finds \( z = 2 - \epsilon/6 + O(\epsilon^2) \), which completes the characterization of this dynamic isotropic percolation (dIP) universality class [139–141]. Precisely as for DP processes, multi-species generalizations generically yield the same critical behaviour, except at special multicritical points, characterized again by a crossover exponent \( \phi = 1 [69] \).

Lévy flight DP. Long-range interactions, as can be modelled by Lévy flight contributions \( D_L p^\alpha \) to the propagators, may modify the critical behaviour of both DP and dIP [82, 84]. Two situations must be distinguished [143]: for \( 2 - \sigma = O(\epsilon) \), a double expansion with respect to both \( \epsilon \) and \( 2 - \sigma \) is required; on the other hand, if \( 2 - \sigma = O(1) \), the ordinary diffusive contribution \( D p^2 \) to the propagator becomes irrelevant, whereas the non-analytic term \( D_L p^\alpha \) acquires no fluctuation corrections, whence \( Z_L Z_{D_L} = 1 \) to all orders in perturbation theory. Subsequent scaling analysis yields the critical dimensions \( d_{\sigma} = 2\sigma \) for DP and \( d_{\sigma} = 3\sigma \) for dIP, respectively. To one-loop order, one then finds at the new long-range fixed points, with \( \epsilon = d - d_c : \eta = 2 - \sigma \), and for DP: \( z = \sigma - \epsilon/7 + O(\epsilon^2), v^{-1} = \sigma - 2\epsilon/7 + O(\epsilon^2) \), \( \beta = 1 - 2\epsilon/7 + O(\epsilon^2) \); for dIP: \( z = \sigma - 3\epsilon/16 + O(\epsilon^2), v^{-1} = \sigma - \epsilon/4 + O(\epsilon^2) \), \( \beta = 1 - \epsilon/4 + O(\epsilon^2) \).

DP coupled to a non-critical conserved density (DP-C). A variant on the DP reaction scheme \( A \leftrightarrow A + A \) with decay \( A \to 0 \) is to require the \( A \) particle decay to be catalyzed by an additional species \( C \), via \( A + C \to C \). The \( C \) particles move diffusively and are conserved by the reaction. In the population dynamics language, the \( C \) particles can be said to poison the \( A \) population [144]. Related is a model of infection dynamics, \( A + B \to 2B, B \to 0 \), where \( A \) and \( B \) respectively represent healthy and sick individuals [145, 146]. The latter model reduces to the former in the case of equal diffusion constants \( D_A = D_B \) (see [12] for details).
These systems exhibit, like DP, an upper critical dimension $d_c = 4$. Below this dimension there exist three different regimes, depending on whether the ratio of diffusion constants greater than, equal to or less than unity. For the case $D_A > D_B$, the resulting RG flows run away, indicating a fluctuation-induced first-order transition [146]. For the case $D_A = D_B$ the critical exponents are given by $z = 2, \nu = 2/d$ (exact) and $\beta = 1 - \epsilon/32 + O(\epsilon^2)$; while for $D_A < D_B$ a distinct fixed point is obtained [145] with exact values $z = 2, \nu = 2/d$ and $\beta = 1$.

6.4. Branching and annihilating random walks (BARW)

Branching and annihilating random walks are defined through diffusing particles $A$ subject to the competing branching reactions $A \rightarrow (m + 1)A$ (with rate $\sigma$) and annihilation processes $kA \rightarrow 0$ (rate $\lambda$) [147]. The corresponding mean-field rate equation for the particle density reads

$$\partial_t a(t) = \sigma a(t) - k\lambda a(t)^k,$$

with the solution

$$a(t) = \frac{a_\infty}{(1 + [(a_\infty/a_0)^{k-1} - 1]e^{-(a-1)\sigma t})^{1/(k-1)}},$$

which for $t \gg 1/\sigma$ approaches the finite density $a_\infty = (\sigma/k\lambda)^{1/(k-1)}$, independent of the initial density $a_0$. Mean-field theory therefore predicts only an active phase, provided $\sigma > 0$. At $\sigma_c = 0$, there exists a ‘degenerate’ critical point, whose critical exponents are given by the pure diffusion-limited annihilation model, $\eta = 0, \nu = 1/2, z = 2, \gamma = 1, \alpha = \beta = 1/(k-1)$.

This mean-field scenario should hold in dimensions $d > d_c = 2/(k-1)$, as determined from the scaling dimension of the annihilation process. The branching rate with scaling dimension $[\sigma] = \kappa^2$ constitutes a relevant parameter. However, as initially established in Monte Carlo simulations [8, 9, 147], for $k = 2$ fluctuations invalidate this simple picture, rendering BARW considerably more interesting [148, 149]. Indeed, one has to distinguish the cases of odd and even offspring numbers $m$: whereas the active to absorbing transition in BARW with odd $m$ is described by the DP critical exponents, provided $\sigma_c > 0$, BARW with even $m$ define a genuinely different parity-conserving (PC) universality class, named after its unique feature of conserving the particle number parity under the involved reactions.

The field-theoretic representation for BARW with $k = 2$ and $m$ offspring particles, omitting the temporal boundary terms, reads

$$S[\tilde{\phi}, \phi] = \int d^d x \int dt [\tilde{\phi}(\partial_t - D\nabla^2)\phi + \sigma (1 - \tilde{\phi}^m)\tilde{\phi}\phi - \lambda(1 - \tilde{\phi}^2)\phi^2],$$

and the corresponding vertices are shown in figure 8(a). Upon combining the branching with the pair annihilation processes as in the top one-loop diagram in figure 8(b), we see that in addition to the original $A \rightarrow (m + 1)A$ reaction all lower branching processes...
A → (m − 1)A, (m − 3)A, . . . become generated. In a first coarse-graining step, all these reactions then must be added to the ’microscopic’ field theory (113). Furthermore, upon inspecting the renormalization of the branching and annihilation rates by the one-loop Feynman graphs depicted in figure 8(b), we see that identical loop integrals govern the corresponding UV singularities, but the renormalization of the branching process with m offspring carries a relative combinatorial factor of m(m + 1)/2. Since the loop contributions carry a negative sign, the resulting downward shift of the branching rate’s scaling dimension is lowest for m = 1 and m = 2, respectively. For odd offspring number m, the most relevant emerging branching process thus is A → A + A, but in addition the spontaneous decay A → 0 is generated [148, 149]. Consequently, the effective field theory that should describe BARW with odd m becomes (76), and the phase transition is predicted to be in the DP universality class. This is true provided the induced particle decay rate may overcome the generated or renormalized branching rate with single offspring, and thus shift the critical point to σc > 0. Within a perturbational analysis with respect to the annihilation rate λ, this happens only in low dimensions d ≤ 2 [148, 149]. In a recent non-perturbative numerical RG study, however, the emergence of an inactive phase and DP critical behaviour was found in higher dimensions as well [150, 151].

It now becomes apparent why BARW with even offspring number should behave qualitatively differently: in this case, spontaneous particle decay processes A → 0 cannot be generated, even on a coarse-grained level. This is related to the fact that in the branching processes A → (m + 1)A as well as the pair annihilation A + A → 0 the particle number parity remains conserved; correspondingly, there are two distinct absorbing states for even-offspring BARW, namely the strictly empty lattice if the initial particle number N0 is even, and a single remaining particle, if N0 is odd. In the field theory (113), this conservation law and symmetry are reflected in the invariance with respect to simultaneously taking φ → −φ and ˜φ → −˜φ. This invariance must be carefully preserved in any subsequent analysis. Performing the field shift ˜φ = 1 + φ masks the discrete inversion symmetry; worse, it becomes lost entirely if Afterwards, based on mere power counting arguments, only the leading powers in ˜φ are retained, whence one would be erroneously led to the DP effective action. It is therefore safest to work with the unshifted action (113), but adding the generated branching processes with m − 2, m − 4, . . . offspring particles. As explained before, the most relevant branching reaction will be the one with two offspring. Setting m = 2 in the action (113) indeed yields a renormalizable theory, namely the effective action for the PC universality class, with the particle production processes with higher offspring numbers constituting irrelevant perturbations.

The bare propagator of this theory is similar to equation (74),

\[ G_0(p, \omega) = \frac{1}{-i\omega + \sigma + Dp^2} \]  

but contains the branching rate σ as a mass term. The branching rate also appears in the three-point vertex, figure 8(a, top). Since we need to follow the RG flow of the renormalized reaction rates

\[ \sigma_R = Z_\sigma \sigma / D \kappa^2, \quad \lambda_R = Z_\lambda \lambda C_d / D \kappa^{2-d}, \]  

with

\[ C_d = \Gamma(2 - d/2)/2^{d-1}\pi^{d/2}, \]  

we must set the normalization point either at finite external momentum p = 2κ or frequency/Laplace transform variable iω = s = 2Dκ2. From the one-loop Feynman graphs in figure 8(b) that respectively describe the propagator, branching
The effective coupling controlling the RG flows, to one-loop order at least, is $g_R = \lambda_R/(1 + \sigma_R)^{2-d/2}$. For $\sigma_R = 0$, that is for the pure pair annihilation model, according to equation (118) $g_R \to g^*_R = 2 - d$, which after trivial rescaling corresponds to the annihilation fixed point (59). For $\sigma > 0$, however, we expect $\sigma_R(\ell) \to \infty$, whereupon the RG $\beta$ function for the coupling $g_R$ becomes

\[ \beta_\sigma(g_R) \to g_R \left[ \zeta_\sigma - \left( \frac{2 - d}{2} \right) \zeta_\sigma \right] = g_R \left[ 2 - \frac{10 - 3d}{2} g_R \right], \]

which yields the Gaussian fixed point at $g_R = 0$ and a critical fixed point $g^*_c = 4/(10 - 3d)$. Yet since the bare reaction rate corresponding to the pure annihilation fixed point is already infinite, see section 4.2 following equation (57), we must demand on physical grounds that $g^*_c \leq 2 - d$, whence we infer that the critical fixed point comes into existence only for $d < d'_c = 4/3$. If initially $g_R < g^*_c$, $g_R(\ell) \to 0$, consistent with $\sigma_R(\ell) \sim \ell^{-2} \to \infty$ as $\ell \to 0$. This Gaussian fixed point, characterized by naive scaling dimensions, describes the active phase with exponential correlations. On the other hand, for $g_R > g^*_c$, and provided that $d < d'_c$, $\sigma_R(\ell) \to 0$ and $g_R(\ell) \to 2 - d$, which describes an inactive phase that in its entirety is governed by the pure annihilation model power laws. The phase transition in the PC universality class, which apparently has no counterpart in mean-field theory, is thus triggered through fluctuations that drive the branching rate irrelevant. In contrast to equilibrium systems, fluctuations here open up a novel phase rather than destroying it, and we may view the new borderline dimension $d'_c$ as an ‘inverted lower’ critical dimension, since the phase transition only exists for $d < d'_c$. The phase diagram as function of spatial dimension, within the one-loop approximation, is summarized in figure 9.

Figure 9. Phase diagram and unstable RG fixed point $1/g^*_R$ for even-offspring BARW (PC universality class) as function of dimension $d$ (from [149]).
In order to obtain the asymptotic scaling behaviour for the particle density, we write the solution of its RG equation in the vicinity of an RG fixed point \( g^*_R \), which reads
\[
a(t, D_R, \sigma_R, \lambda_R, \kappa) = \kappa^d \epsilon^{d/2} a(D_R \kappa^2 L, \sigma_R \epsilon^R(g^*_R), \lambda_R \epsilon^{C}(g^*_R)),
\]
(120)
since there is no renormalization of the fields or diffusion constant to one-loop order, which immediately implies \( \eta = 0 \) and \( z = 2 \). For \( d' < d \leq 2 \) the branching rate \( \alpha_R \) plays the role of the critical control parameter \( \tau_R \) in DP, and \( g^*_R = 2 - d = \epsilon \) is the annihilation fixed point. In an \( \epsilon \) expansion about the upper critical dimension \( d_c = 2 \), we thus obtain the scaling exponents
\[
v^{-1} = -\xi_0(g^*_R) = 2 - 3\epsilon, \quad z = 2, \quad \alpha = d/2, \quad \beta = d\epsilon = z\nu\alpha,
\]
(121)
the latter via matching \( \sigma_R \epsilon^{C}(g^*_R) = 1 \). Note that \( v \) diverges as \( \epsilon \to 2/3 \) or \( d \to d' \).

Yet the PC phase transition at \( \sigma_c > 0 \) can obviously not be captured by such an \( \epsilon \) expansion. One is instead forced to perform the analysis at fixed dimension, without the benefit of a small expansion parameter. Exploiting the mean-field result for the density in the active phase, for \( d < d'_c \) we may write in the vicinity of \( g^*_R \):
\[
a(t, D_R, \sigma_R, \lambda_R, \kappa) = \kappa^d \alpha R \epsilon^{d+\xi_0(g^*_R)-\xi_0(g^*_R)} a(\sigma_R \kappa^2 \epsilon^{C}(g^*_R), \lambda_R \epsilon^{C}(g^*_R)),
\]
(122)
where \( \epsilon \propto g^*_R - g \) constitutes the control parameter for the transition, and \( \xi_0 = d\beta_R/dg_R \). Now setting \( \epsilon^R \epsilon^{C}(g^*_R) = 1 \), we obtain with \( \xi_0(g^*_R) = -2(4 - 3d)/(10 - 3d) \), \( \xi_0(g^*_R) = -(4 - d)(4 - 3d)/(10 - 3d) \), and \( \xi_0(g^*_R) = -2 \), the critical exponents [148, 149]
\[
v = \frac{2 + \xi_0(g^*_R)}{-\xi_0(g^*_R)} = \frac{3}{10 - 3d}, \quad z = 2, \quad \beta = \frac{d + \xi_0(g^*_R) - \xi_0(g^*_R)}{-\xi_0(g^*_R)} = \frac{4}{10 - 3d}.
\]
(123)

Note that the presence of the dangerously irrelevant parameter \( 1/\sigma_R \) precludes a direct calculation of the power laws precisely at the critical point (rather than approaching it from the active phase), and the derivation of ‘hyperscaling’ relations such as \( \beta = z\nu\alpha \). Numerically, the PC critical exponents in one dimension have been determined to be \( v \approx 1.6, z \approx 1.75, \alpha \approx 0.27 \) and \( \beta \approx 0.92 \) [8, 9]. Perhaps not too surprisingly, the predictions (123) from the uncontrolled fixed-dimension expansion yield rather poor values at \( d = 1 \). Unfortunately, an extension to, say, higher loop order, is not straightforward, and an improved analytic treatment has hitherto not been achieved.

6.5. BARW variants and higher-order processes

Lévy flight BARW. Simulations clearly cannot access the PC borderline critical dimension \( d'_c \). This difficulty can be overcome by changing from ordinary diffusion to Lévy flight propagation \( -D_L p^\sigma \). The existence of the power-law inactive phase is then controlled by the Lévy exponent \( \sigma \), and in one dimension emerges for \( \sigma > \sigma_c = 3/2 \) [85].

Multi-species generalizations of BARW. There is a straightforward generalization of the two-offspring BARW to a variant with \( q \) interacting species \( A_i \), according to \( A_i \to 3A_i \) (rate \( \sigma \)), \( A_i \to A_i + 2A_j \) (\( j \neq i \), rate \( \sigma' \)) and \( A_i + A_i \to 0 \) only for particles of the same species. Through simple combinatorics \( \sigma_R/\sigma'_R \to 0 \) under renormalization, and the process with rate \( \sigma' \) dominates asymptotically. The coarse-grained effective theory then merely contains the rate \( \sigma'_R \), corresponding formally to the limit \( q \to \infty \), and can be analysed exactly. It displays merely a degenerate phase transition at \( \sigma'_R = 0 \), similar to the single-species even-offspring BARW for \( d > d'_c \), but with critical exponents \( v = 1/d, z = 2, \alpha = d/2 \) and \( \beta = 1 = z\nu\alpha \).
The situation for $q = 1$ is thus qualitatively different from any multi-species generalization, and cannot be accessed, say, by means of a $1/q$ expansion.

**Triplet and higher-order generalizations of BARW.** Invoking similar arguments as above for $k = 3$, i.e., the triplet annihilation $3A \rightarrow 0$ coupled to branching processes, one would expect DP critical behaviour at a phase transition with $\sigma_c > 0$ for any $m \mod 3 = 1, 2$. For $m = 3, 6, \ldots$, however, special critical scenarios might emerge, but limited to mere logarithmic corrections, since $d_c = 1$ in this case [149]. Simulations, however, indicate that such higher-order BARW processes may display even richer phase diagrams [9].

**Fission/annihilation or the pair contact process with diffusion (PCPD).** One may expect novel critical behaviour for active to absorbing state transitions if there is no first-order process present at all. This occurs if the branching reaction competing with $A + A \rightarrow (0, A)$ is replaced with $A + A \rightarrow (n + 2)A$, termed fission/annihilation reactions in [23], but now generally known as PCPD [24]. Without any restrictions on the local particle density, or, in the lattice version, on the site occupation numbers, the density obviously diverges in the active phase, whereas the inactive, absorbing state is governed by the power laws of the pair annihilation/coagulation process [23]. By introducing site occupation restrictions or, alternatively, by adding triplet annihilation processes, the active state density becomes finite, and the phase transition continuous. In a field-theoretic representation, one must also take into account the infinitely many additional fission processes that are generated by fluctuations. Following [129], one may construct the field theory action for the restricted model version, whence upon expanding the ensuing exponentials, see (77), one arrives at a renormalizable action. Its RG analysis however leads to runaway RG trajectories, indicating that this action cannot represent the proper effective field theory for the PCPD critical point [25]. Since Monte Carlo simulation data for this process are governed by long crossover regimes, the identification and characterization of the PCPD universality class remain to date an intriguing open issue [24].

### 6.6. Boundaries

In equilibrium critical phenomena it is well known that, close to boundaries, the critical behaviour can be different from that in the bulk (see [152, 153] for comprehensive reviews). As we will see, a similar situation holds in the case of non-equilibrium reaction–diffusion systems (see also the review in [154]). Depending on the values of the boundary and bulk reaction terms, various types of boundary critical behaviour are possible. For example, if the boundary reaction terms ensure that the boundary, independent of the bulk, is active, while the bulk is critical, then we have the so-called extraordinary transition. Clearly, by varying the boundary/bulk reaction rates three other boundary transitions are possible: the ordinary transition (bulk critical, boundary inactive), the special transition (both bulk and boundary critical, a multicritical point) and the surface transition (boundary critical, bulk inactive). Defining $r$ and $r_s$ as the deviations of the bulk and boundary from criticality, respectively, a schematic boundary phase diagram is shown in figure 10. In this review, for reasons of brevity, we will concentrate on the case of DP with a planar boundary [155–157]. Other cases ($A + A \rightarrow \emptyset$ with a boundary and boundary BARW) will be dealt with more briefly.

**Boundary directed percolation.** In this section, we will focus on the ordinary transition in boundary DP. The mean-field theory for this case was worked out in [157], while the field theory was analysed to one-loop order in [155].

As we have discussed earlier, the field theory for bulk DP is described by the action (76). Consider now the effect of a semi-infinite geometry $\{ x = (x_1, z), 0 \leq z < \infty \}$, bounded by a
Figure 10. Schematic mean-field phase diagram for boundary DP. The transitions are labelled by $O =$ ordinary, $E =$ extraordinary, $S =$ surface, and $Sp =$ special.

plane at $z = 0$. The complete action for bulk and boundary is then given by $S = S_{\text{eff}} + S_{\text{bd}}$, where

$$S_{\text{bd}} = \int d^{d-1} x \int dt D r_s \bar{s}_s s_s,$$

(124)

with the definitions $s_s = s(x_\parallel, z = 0, t)$ and $\bar{s}_s = \bar{s}(x_\parallel, z = 0, t)$. This boundary term is the most relevant interaction consistent with the symmetries of the problem, and which respects the absorbing state criterion. Power counting indicates that the boundary coupling has scaling dimension $[r_s] \sim \kappa$, and is therefore relevant. The presence of the wall at $z = 0$ enforces the boundary condition

$$\partial_z s_s |_{z=0} = r_s s_s.$$

(125)

This condition guarantees that a boundary term of the form $\bar{s} \partial_z s$ is not required, even though it is marginal according to power counting arguments.

Since $[r_s] \sim \kappa$ the only possible fixed points of the renormalized coupling are $\Delta r_s \to 0$ or $\pm \infty$. Here we focus on the case $r_sR \to \infty$, corresponding to the ordinary transition. At this fixed point, the propagator in the presence of a boundary $G_{0b}$ can be written entirely in terms of the bulk propagator $G_0$:

$$G_{0b}(x_\parallel, z, z', t) = G_0(x_\parallel, z, z', t) - G_0(x_\parallel, z, -z', t).$$

(126)

Due to the above boundary condition, which implies that $G_{0b}(x_\parallel, z, z', t)|_{z=0} = 0$, we see that the appropriate boundary fields for the ordinary transition are not $s_s, \bar{s}_s$, but rather $s_\perp = \partial_z s|_{z=0}$, and $\bar{s}_\perp = \partial_z \bar{s}|_{z=0}$. For example, in order to compute the order parameter exponent $\beta_1$ at the boundary, defined by $s_R(z = 0, r) \sim |r_R|^\beta_1 (r_R < 0)$, we must investigate how $s_\perp = \partial_z s|_{z=0}$ scales. In mean-field theory, straightforward dimensional analysis yields $\beta_1 = 3/2$ [157]. Of course, to go beyond this simple mean-field picture and to incorporate fluctuations, we must now employ the machinery of the field-theoretic RG.

Because of the presence of the surface, we expect to find new divergences which are entirely localized at the surface. These divergences must be absorbed into new renormalization constants, in addition to those necessary for renormalization of the bulk terms. At the ordinary transition, the new divergences can be absorbed by means of an additional surface field renormalization, yielding the renormalized fields:

$$s_{\perp s} = Z_0Z_s^{1/2}s_{\perp s}, \quad \bar{s}_{\perp s} = Z_0Z_s^{1/2}\bar{s}_{\perp s}.$$

(127)

Note that the same factor $Z_0$ enters both renormalized surface fields, similar to the bulk field renormalization. The fact that one independent boundary renormalization is required translates
into the existence of one independent boundary exponent, which we can take to be $\beta_1$, defined above.

Consider now the connected renormalized correlation function $G^{(N,M)}_R$, composed of $N\{s, \bar{s}\}$ fields and $M\{s_\perp, \bar{s}_\perp\}$ fields. The renormalization group equation then reads (excepting the case $N = 0, M = 2$ for which there is an additional renormalization)

$$\left(\frac{\partial}{\partial \kappa} - \frac{N + M}{2} \xi_\perp - M \xi_0 + \xi_D D_R \frac{\partial}{\partial D_R} + \xi_\perp \tau_R \frac{\partial}{\partial \tau_R} + \beta_\perp (v_R) \frac{\partial}{\partial v_R}\right) G^{(N,M)}_R = 0, \quad (128)$$

with definitions (91)–(94) and $\xi_0 = \kappa \partial_\perp \ln Z_0$. Solving the above equation at the bulk fixed point using the method of characteristics, combined with dimensional analysis, yields

$$G^{(N,M)}_R (\{s, t\}, D_R, \tau_R, \kappa, v_R^* \perp) \sim |\tau_R|^{N+M\beta + M(1-\eta_0)} \hat{G}^{(N,M)} (\left\{ \frac{\kappa x}{|\tau_R|^{-\nu}}, \frac{\kappa^2 D_R t}{|\tau_R|^{-\nu}} \right\}). \quad (129)$$

With $\epsilon = 4 - d$, and defining $\eta_0 = \xi_0 (v_R^* \perp) = \epsilon / 12 + O(\epsilon^2)$ (the value of the $\xi_0$ function at the bulk fixed point), we see that at the ordinary transition

$$\beta_1 = \beta + \nu (1 - \eta_0) = \frac{3}{2} - \frac{7\epsilon}{48} + O(\epsilon^2), \quad (130)$$

where we have used some results previously derived for bulk DP. The general trend of the fluctuation correction is consistent with the results of Monte Carlo simulations in two dimensions [156] and series expansions in $d = 1$ [158], which give $\beta_1 = 1.07(5)$ and $\beta_1 = 0.73371(2)$, respectively. For dP, an analogous analysis yields the boundary density exponent $\beta_1 = 3/2 - 11\epsilon/84 + O(\epsilon^2)$ [12].

One unsolved mystery in boundary DP concerns the exponent $\tau_1 = \tau_\perp - \beta_1$, governing the mean cluster lifetime in the presence of a boundary [156]. This exponent has been conjectured to be equal to unity [159]; series expansions certainly yield a value very close to this (1.000 14(2)) [158], but there is as yet no explanation (field theoretic or otherwise) as to why this exponent should assume this value.

**Boundaries in other reaction–diffusion systems.** Aside from DP, boundaries have been studied in several other reaction–diffusion systems. BARW (with an even number of offspring) with a boundary was analysed using field-theoretic and numerical methods in [154, 157, 160]. As in the bulk case, the study of boundary BARW is complicated by the presence of a second critical dimension $d'_\perp$ which prevents the application of controlled perturbative $\epsilon$ expansions down to $d = 1$. Nevertheless some progress could still be made in determining the boundary BARW phase diagram [157]. The situation is somewhat more complicated than in the case of DP, not only because the location of the bulk critical point is shifted away from zero branching rate (for $d < d'_\perp$), but also because the parity symmetry of the bulk can be broken but only at the boundary. The authors of [157] proposed that the one-dimensional phase diagram for BARW is rather different from that of mean-field theory: if a symmetry breaking $A \rightarrow 0$ process is present on the boundary, then only an ordinary transition is accessible in $d = 1$; whereas if such a reaction is absent then only a special transition is possible. Furthermore, an exact calculation in $d = 1$ at a particular plane in parameter space allowed the authors of [157] to derive a relation between the $\beta_1$ exponents at the ordinary and special transitions. It would be very interesting to understand this result from a field-theoretic perspective, but until controlled perturbative expansions down to $d = 1$ become possible, such an understanding will probably remain elusive. More details of these results can be found in [154, 157].

Richardson and Kafri [161, 162] analysed the presence of a boundary in the simpler $A + A \rightarrow 0$ reaction. For $d \leq 2$, they found a fluctuation-induced density excess develops at the boundary, and this excess extends into the system diffusively from the boundary. The (universal) ratio between the boundary and bulk densities was computed to first order in
\( \epsilon = 2 - d \). Since the only reaction occurring both on the boundary and in the bulk is the critical \( A + A \to 0 \) process, this situation corresponds to the special transition.

7. Open problems and future directions

As we have seen, enormous progress has been made over the last decade or so in understanding fluctuations in reaction–diffusion processes. Many systems are now rather well understood, thanks to a variety of complementary techniques, including mean-field models, Smoluchowski approximations, exact solutions, Monte Carlo simulations, as well as the field-theoretic RG methods we have predominantly covered in this review. However, we again emphasize the particular importance of RG methods in providing the only proper understanding of universality. Despite these undoubted successes, we believe that there are still many intriguing open problems:

- Already for the simple two-species pair annihilation process \( A + B \to 0 \), field-theoretic RG methods have not as yet been able to properly analyse the asymptotic properties in dimensions \( d < 2 \) in the case of equal initial densities [21]. Moreover, the standard bosonic field theory representation appears not to capture the particle species segregation in multi-species generalizations adequately [108]. A viable description of topological constraints in one dimension, such as induced by hard-core interactions that prevent particles passing by each other, within field theory remains a challenge.

- Branching–annihilating random walks (BARW) with an even number of offspring particles is still poorly understood in \( d = 1 \), due to the existence of the second critical dimension \( d'_c \) [148, 149]. A systematic extension of the one-loop analysis at fixed dimension to higher orders has not been successfully carried out yet. Ideally one would like to find a way of circumventing this difficulty, in particular to understand why certain one-loop results (for the exponent \( \beta \) and the value of \( d'_c \) [85]) appear to be exact, even when the two-loop corrections are known to be non-zero. Non-perturbative numerical RG methods might be of considerable value here [150, 151]. There is also an interesting suggestion for a combined Langevin description of both DP and PC universality classes [163], but the ensuing field theory has yet to be studied by means of the RG.

- Despite intensive work over recent years, the status of the PCPD [23] is still extremely unclear. In particular, even such basic questions as the universality class of the transition remain highly controversial. Since simulations in this model have proved to be very difficult, due to extremely long crossover times, it appears that only a significant theoretical advance will settle the issue. However, the derivation of an appropriate effective field theory remains an unsolved and highly non-trivial task [25]. Other higher-order processes also appear to display richer behaviour than perhaps naively expected [9].

- Generally, the full classification of scale-invariant behaviour in diffusion-limited reactions remains a formidable program, especially in multi-species systems; see [8, 9] for an overview of the current data from computer simulations. To date, really only the many-species generalizations of the pair annihilation reaction as well as the DP and dIP processes are satisfactorily understood.

- An important, yet hardly studied and less resolved issue is the effect of disorder in the reaction rates, especially for active to absorbing state transitions. A straightforward analysis of DP with random threshold yields runaway RG flows [164], which seem to indicate that the presence of disorder does not merely change the value of the critical exponents, but may lead to entirely different physics (see, e.g., [165]). This may in turn
require the further development of novel tools, e.g., real-space RG treatments directly aimed at the strong disorder regime [166, 167].

- In contrast with the many theoretical and computational successes, the subject of fluctuations in reaction–diffusion systems is badly in need of experimental contact. Up to this point, the impact of the field on actual laboratory (as opposed to computer) experiments has been very limited. In this context, the example of DP seems especially relevant. DP has been found to be ubiquitous in theory and simulation, but is still mostly unobserved in experiments, despite some effort. Ideally, one would like to understand why this is the case: could it be due to disorder or to the absence of a true absorbing state?

- There are a number of additional extensions of the field-theoretic approach presented here that could further improve our understanding of reaction–diffusion systems. For example, Dickman and Vidigal have shown how to use this formalism to obtain the full generating function for the probability distribution of simple processes [168]; Elgart and Kamenev have used the field theory mapping to investigate rare event statistics [169]; and Kamenev has pointed out its relation to the Keldysh formalism for quantum non-equilibrium systems [170]. Path-integral representations of stochastic reaction–diffusion processes are now making their way into the mathematical biology literature [171, 172].

We believe that these questions and others will remain the object of active and fruitful research in the years ahead, and that the continued development of field-theoretic RG methods will have an important role to play.

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