Critical behavior in reaction-diffusion systems exhibiting absorbing phase transition

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Phase transitions of reaction-diffusion systems with site occupation restriction and with particle creation that requires \( n > 1 \) parents and where explicit diffusion of single particles (\( A \)) exists are reviewed. Arguments based on mean-field approximation and simulations are given which support novel kind of non-equilibrium criticality. These are in contradiction with the implications of a suggested phenomenological, multiplicative noise Langevin equation approach and with some of recent numerical analysis. Simulation results for the one and two dimensional binary spreading \( 2A \to 4A, 4A \to 2A \) model display a new type of mean-field criticality characterized by \( \alpha = 1/3 \) and \( \beta = 1/2 \) critical exponents suggested in cond-mat/0210615.

I. INTRODUCTION

The classification of universality classes of second order phase transitions is still one of the most important unfinished task of statistical physics. Recently phase transitions of genuine nonequilibrium systems have intensively been investigated among reaction-diffusion (RD) type of models exhibiting absorbing states [1–3]. There has been a hope that in such homogeneous systems symmetries and spatial dimensions are the most significant factors like in equilibrium ones, but gradually it turned out that there may be more relevant constituents as well. The most well known example is the parity conserving class (PC), which differs from the robust universality class of directed percolation (DP). The DP hypothesis stated by Janssen and Grassberger [4,5], according to which in one component systems exhibiting continuous phase transitions to single absorbing state (without extra symmetry and inhomogeneity or disorder) short ranged interactions can generate DP class transition only. However parity conservation itself proved to be an insufficient condition in many cases [6–9] and rather an underlying \( A \to 3A, 2A \to \emptyset \) (BARW2) process [10] of particles and the \( Z_2 \) symmetry of absorbing states is necessary for this class [11]. On the other hand parity conservation in N-component branching and annihilating random walk (N-BARW) systems [10], or by triplet production models [12] was found to be responsible for novel classes again. In one dimensional, multi-component reaction-diffusion systems site restriction turned out to be a relevant, new factor [13,14]. Global conservation laws by directed percolation and lattice gas models were shown to be irrelevant [15–18], while systems with multiple absorbing states [19] or with multi-components also exhibit DP class scaling behavior [20].

An other important puzzle was being investigated intensively during the past three years that emerges at phase transitions of binary production reaction-diffusion systems [8,9,20–29] (PCPD). In these systems particle production by pairs competes with pair annihilation and single particle diffusion. If production wins steady states with finite particle density appear in (site restricted), while in unrestricted (bosonic) models the density diverges. By lowering the production/annihilation rate a doublet of absorbing states without symmetries emerges. One of such states is completely empty, the other possesses a single wandering particle. In case of site restricted systems the transition to absorbing state is continuous. It is important to note that these models do not break the DP hypothesis, because they exhibit multiple absorbing states which are not frozen, lonely particle(s) may diffuse in them. However no corresponding symmetry or conservation law has been found yet. Non-DP type of phase transition in a binary production system was already mentioned in the early work of Grassberger [30]. A corresponding bosonic field theoretical model the annihilation fission (AF) process was introduced and studied by Howard and Täuber [21]. These authors claim a non-DP type of transition in AF, because the action does not contain linear mass term and the theory is non-renormalizable perturbatively unlike the Reggeon field theory of DP. In field theories of models exhibiting DP class transition the canonical \( A \to \emptyset, A \to 2A \) reactions are generated by the renormalization transformation unlike here. Further facts opposing DP criticality are the set of different mean-field exponents and the different upper critical dimension of binary production PCPD like models (\( d_c = 2 \) vs. \( d_c = 4 \)) [21,9].

Forthcoming numerical studies reported somewhat different critical exponents, but there has been a consensus for about two years that this model should possess novel, non-DP type of transition. The first density matrix study by Carlon et al. [22] did not support a DP transition, but reported exponents near to those of the PC class. Since the PCPD does not conserve the particle number modulo 2, neither exhibits \( Z_2 \) symmetric absorbing states the PC criticality was unfavored. Simulation studies by Hinrichsen [23] and Ódor [24] and coherent anomaly calculations by Ódor [24,26] resulted in novel kind of critical behavior, although there was an uncertainty in the precise values of critical exponents. Exponent estimates showed diffusion (\( D \)) dependence that was under-pinned by pair mean-field results [24], possessing two distinct classes as the function of \( D \). Recently Park et al. reported well defined set of critical exponents in different versions of binary production PCPD-like processes [31]. However these sim-
ulations were done at a fixed, high diffusion/annihilation rate and agree with Ódor’s corresponding results [32]. Kockelkoren and Chaté on the other hand claim another set of critical exponents [33] that agrees with Ódor’s low diffusion/annihilation data.

The PCPD model can be mapped onto a two-component model [25] in which pairs are identified as a particle species following DP process and single particles as another, coupled species following annihilating random walk. Simulations of such a two-component system at $D = 0.5$ showed a continuous phase transition with exponents agreeing with those of the PCPD for high diffusions. This model is similar to an other one [34], which exhibits global particle number conservation as well. Field theory [34] and simulations [35,36] for the latter model reported two different universality classes as the function of $D$. It would be interesting to see if this conservation law is relevant or not in case of the DP [18].

Interestingly, higher level cluster mean-field approximations result in a single class behavior by varying $D$ and it turned out that by assuming logarithmic corrections the single class scenario can be supported by simulations too [32]. The origin of such logarithmic corrections may be a marginal perturbation between pairs and single particles in a coupled system description. A filed theoretical explanation would be necessary.

Two more recent studies [37,38] reported non-universality in the dynamical behavior of the PCPD. While in the former one Dickman and Menezes explored different sectors (a reactive and a diffusive one) in the time evolution and gave non-DP exponent estimates, in the latter one Hinrichsen set afloat a speculative conjecture that the ultimate long time behavior might be characterized by DP scaling behavior. In a forthcoming preprint [39] Hinrichsen provided a discussion about the possibility of the DP transition based on a series of assumptions. His starting point is a Langevin equation that is mapped onto a wetting process by Cole-Hopf transformation. By analyzing this process within a certain potential he gave arguments for a DP transition. While this Langevin equation with real noise is valid for the bosonic version of PCPD at and above the critical point, its usage in case of site occupancy restricted models is hypothetic, the noise can be complex at the transition point and may even change sign by the transformation. Furthermore the diffusive field of solitary particles is neglected.

In a very recent preprint [40] Barkema and Carlon continue this line and show that some simulation and density matrix renormalization results may also be interpreted as a signal of a phase transition belonging to the DP class. By assuming correction to scaling exponents that are equal to DP exponents and relevant up to quadratic or 3-rd order in the asymptotic limit they fitted their numerical results in case of two independent exponents. The extrapolations resulted is close to DP values for $D = 0.5$. However for smaller $D$-s and by surface critical exponents this technique gave exponent estimates which are out of the error margin of DP.

An other novel class that may appear in triplet production systems was proposed in [33,41] (TCPD). This reaction-diffusion model differs from the PCPD that for a new particle generation at least three particles have to meet. For such generalizations Park et al. proposed a phenomenological Langevin equation that exhibits real, multiplicative noise [41]. By simple power counting they found that the triplet model exhibits distinct mean-field exponents and upper critical dimension $4/3 \leq d_c \leq 8/3$. The simulations in 1d [41] indeed showed non-trivial critical exponents, which do not seem to correspond to any known universality classes. Kockelkoren and Chaté reported similar results in stochastic cellular automata (SCA) versions of general $nA \rightarrow (n+k)A$, $mA \rightarrow (m-l)A$ type of models [33], where multiple particle creation on a given site is suppressed by an exponentially decreasing creation probability $(p^{N/2})$ of the particle number. They claim that their simulation results in 1d are in agreement with the fully occupation number restriction counterparts and set up a general table of universality classes, where as the function of $n$ and $m$ only 4 non-mean-field classes exist, namely the DP class, the PC class, the PCPD and TCPD classes. However more extensive simulations of 1 and 2 dimensional site restricted lattice models [12] do not support some of these results in case of different triplet and quadruplet models. In the $3A \rightarrow 4A$ 3A $\rightarrow \emptyset$ triplet model 1d numerical data can be interpreted as mean-field behavior with logarithmic corrections and in two dimensions clear mean-field exponents appear, hence the upper critical dimension is $d_c = 1$, which contradicts the Langevin equation prediction. Surprisingly other non-trivial critical behavior were also detected in the $3A \rightarrow 5A$ 3A $\rightarrow A$ parity conserving triplet model and in some quadruplet models [12]. The cause of differences between the results of these studies is subject of further investigations. Again proper field theoretical treatment would be important.

The classification of universality classes of nonequilibrium systems by the exponent $\mu$ of a multiplicative noise in the Langevin equation was suggested some time ago by Grinstein et al. [42]. However it turned out that there may not be corresponding particle systems to real multiplicative noise cases [21] and an imaginary part appears as well if one derives the Langevin equation of a RD system starting from the master equation in a proper way. Furthermore for higher-order processes the emerging nonlinearities in the master equation action do not allow a rewriting in terms of Langevin-type stochastic equations of motion, hence for high-order processes like those of the TCPD a Langevin representation may not exist.

This situation resembles to some extent to a decade long debate over the critical phase transition of driven diffusive systems [43–45]. The latest papers in this topic suggest that the phenomenological Langevin equation originally set up for such systems do not correspond ex-
actly to the lattice models investigated. Simulations for different lattice models show, that instead of an external current the anisotropy is the real cause of the critical behavior observed in simulations [46,47].

II. MEAN-FIELD CLASSES

In this section I show that mean-field classes of site restricted lattice models with general microscopic processes of the form

\[ nA \rightarrow (n + k)A, \quad mA \rightarrow (m - l)A, \quad (1) \]

with \( n > 1, m > 1, k > 0, l > 0 \) and \( m - l \geq 0 \) are different from those of the DP and PC processes backing numerical results which claim novel type of criticality below \( d_c \). The mean-field equation that can be set up for the lattice version of these processes (with creation probability \( \sigma \) and annihilation or coagulation probability \( \lambda = 1 - \sigma \)) is

\[ \frac{\partial \rho}{\partial t} = a_k \rho^2 - a_l \rho^m, \quad (2) \]

where \( \rho \) denotes the site occupancy probability and \( a \) is a dimension dependent coordination number. Each empty site has a probability \((1 - \rho)\) in mean-field approximation, hence the need for \( k \) empty sites at a creation brings in a \((1 - \rho)^k\) probability factor. By expanding \((1 - \rho)^k\) and keeping the lowest order contribution one can see that for site restricted lattice systems a \( \rho^{n+1}\)-th order term appears with negative coefficient that regulates eq.(2) in the active phase. In the inactive phase one expects a dynamical behavior dominated by the \( mA \rightarrow 0 \) process, for which the particle density decay law is known \( \rho(t) \propto t^{1/(m-1)} \) [10]. The steady state solutions were determined in [12] analytically and one can distinguish three different situations at the phase transition: (a) \( n = m \), (b) \( n > m \) and (c) \( n < m \).

A. The \( n = m \) symmetric case

As discussed in [12] the leading order singularities of steady state solution can be obtained. By approaching the the critical point \( \sigma_c = \sigma / \lambda l \) in the active phase the steady state density vanishes continuously as

\[ \rho \propto |\sigma - \sigma_c|^{\beta_{MF}}, \quad (3) \]

with the order parameter exponent exponent \( \beta_{MF} = 1 \). At the critical point the density decays with a power-law

\[ \rho \propto t^{-\alpha_{MF}}, \quad (4) \]

with \( \alpha_{MF} = \beta_{MF}/\nu_{MF} = 1/n \), hence \( \nu_{MF} = n \), providing a series of mean-field universality classes for \( n > 1 \) (besides DP an PC where \( \nu_{MF} = 1 \)) and backing the results, which claim novel type of non-trivial transitions below the critical dimension. Unfortunately determining the the value of \( d_c \) is a non-trivial task without a proper Langevin equation. These scaling exponents can be obtained from bosonic, coarse grained formulation too [41], where a \( \rho^{n+1}\)-th order term, with negative coefficient had to be added by hand to suppress multiple site occupancy. It is known however that hard-core particle blocking may result in relevant perturbation in \( d = 1 \) dimension [14], so for cases where the upper critical dimension is \( d_c \geq 1 \) the site restricted, \( N > 1 \) cluster mean-field approximation that takes into account diffusion would be a more adequate description of the model (see [48]).

B. The \( n > m \) case

In this case the mean-field solution provides first order transition (see [12]), hence it does not imply anything with respect to possible classes for models below the critical dimension \( (d < d_c) \). Note however, that by higher order cluster mean-field approximations, where the diffusion plays a role the transition may turn into continuous one (see for example [49–51]). The simulations by Kockelkoren and Chaté report DP class transition for such models in one dimension [33].

C. The \( n < m \) case

In this case the critical point is at zero branching rate \( \sigma_c = 0 \), where the density decays with \( \alpha_{MF} = 1/(m - 1) \) as in case of the \( n = 1 \) branching and \( m = l \) annihilating models showed by Cardy and Täuber [10] (BkARW classes). However the steady state solution for particle production with \( n > 1 \) parents gives different \( \beta \) exponents than those of BkARW classes, namely \( \beta_{MF} = 1/(m - n) \), defining a whole new series of mean-field classes [12], for a simplicity I shall call them PkARW classes. It is important to note, that one has not found a corresponding symmetry or conservation law to these classes. These mean-field classes imply novel kind of critical behavior for \( d < d_c \). For \( n = 2, m = 3 \) the mean-field exponents are \( \beta = 1 \) and \( \alpha = 1/2 \) agreeing with the mean-field exponents of the PCDP class. Indeed for \( n = 2, m = 3 \) [33] reports PCDP class dynamical criticality. This supports the expectation that non-mean-field classes follow the distinctions observed in the corresponding mean-field classes. To go further in sections III and IV I investigate the phase transition of the simplest unexplored PkARW classes, in the \( n = 2, m = 4 \) model.
D. The role of $k$ and $l$

In the mean-field approximation $k$ and $l$ do not affect the universal properties, however simulations in one dimension showed [12] that in case of the $m = n = k = l = 3$ model the critical point was shifted to zero branching rate and a BkARW class transition emerged there contrary to what was expected for $n = m$. For a stochastic cellular automaton version of these reactions [33] reported a non-trivial critical transition. In general one may expect such effects for large $k$ and $l$ values, for which $N$-cluster mean-field approximation – that takes into account diffusion – would give a better description.

III. SIMULATIONS OF THE $2A \rightarrow 4A$, $4A \rightarrow 2A$ MODEL IN TWO DIMENSIONS

In the II.B section I introduced PkARW mean-field classes for $n < m$. Here I explore the phase transition in the simplest model from this class, in the $2A \rightarrow 4A$, $4A \rightarrow 2A$ model with $D = 0.5$ diffusion rate. Two dimensional simulations were performed on $L = 1000$ linear sized lattices with periodic boundary conditions. One Monte Carlo step (MCS) — corresponding to $dt = 1/P$ (where $P$ is the number of particles) — is built up from the following processes. A particle and a number $x \in (0,1)$ are selected randomly; if $x < D = 0.5$ a site exchange is attempted with one of the randomly selected empty nearest neighbors (nn); if $x \geq D = 0.5$ two particles are created with probability $\sigma$ at randomly selected empty sites provided the number of nn particles was greater than or equal 2; or if $x \geq 0.5$ two particles are removed with probability $1 - \sigma$. The simulations were started from fully occupied lattices and the particle density ($\rho(t)$) decay was followed up to $4 \times 10^9$ MCS.

First the critical point was located by measuring the dynamic behavior of $\rho(t)$. It turned out that the transition is at zero branching rate ($\sigma_c = 0$). The density decay was analyzed by the local slopes defined as

$$\alpha_{eff}(t) = \frac{-\ln[\rho(t)/\rho(t/m)]}{\ln(m)}$$

where I used $m = 4$. As Fig.1 shows the local slopes curve for $t > 10^9$ MCS extrapolates to the mean-field value $\alpha = 0.334(1)$. This value agrees with the mean-field value $\alpha^{MF} = 1/3$.

Using the local slopes method one can get a precise estimate for $\beta$ as well as for the corrections to scaling

$$\beta_{eff}(\sigma_i) = \frac{\ln(\rho(\infty, \sigma_i)) - \ln(\rho(\infty, \sigma_{i-1}))}{\ln(\sigma_i) - \ln(\sigma_{i-1})}.$$  (7)

As one can see on Fig.2 the effective exponent clearly tends to the expected mean-field value $\beta = 0.5$ as $\sigma \rightarrow 0$. Assuming a correction to scaling of the form

![Figure 1](image1.png)

**FIG. 1.** $\alpha_{eff}(1/t)$ in the two dimensional $2A \rightarrow 4A$, $4A \rightarrow 2A$ model at $\sigma_c = 0$. The dashed line shows a linear fitting for $t > 10^9$ MCS resulting in $\alpha = 0.334(1)$.

Density decays for several $\sigma$-s in the active phase ($0.0002 \leq \sigma \leq 0.05$) were followed on logarithmic time scales and averaging was done over $\sim 100$ independent runs in a time window, which exceeds the level-off time by a decade. The steady state density in the active phase near the critical phase transition point is expected to scale as

$$\rho(\infty, \sigma) \propto |\sigma - \sigma_c|^{\beta}.$$  (6)

![Figure 2](image2.png)

**FIG. 2.** $\beta_{eff}$ as the function of $\sigma^{-\delta}$ in the two dimensional $2A \rightarrow 4A$, $4A \rightarrow 2A$ model (bullets). The dashed line shows a fitting of the form (8).
\[ \beta_{\text{eff}} = \beta - at^{-\delta} \]  

non-linear fitting results in \( \delta = 0.44(1) \) correction to scaling exponent.

Besides these scaling correction assumptions I also tried to apply different, lowest order logarithmic corrections to the data, but these fittings gave exponents slightly away from mean-field values and the corresponding coefficients proved to be very small, therefore I concluded that \( d_c < 2 \). In the next section I do the same analysis in \( d = 1 \).

IV. SIMULATIONS OF THE \( 2A \rightarrow 4A, 4A \rightarrow 2A \)
MODEL IN ONE DIMENSIONS

The simulations in one dimension were carried out on \( L = 20000 \) sized systems with periodic boundary conditions. The initial states were again fully occupied lattices, and the density of particles is followed up to \( 4 \times 10^6 \text{MCS} \). An elementary MCS consists of the following processes:

(a) \( A\emptyset \leftrightarrow \emptyset A \) with probability \( D \),

(b) \( AAAA \rightarrow \emptyset AA\emptyset \) with probability \((1 - \sigma)(1 - D)\),

(c) \( AA\emptyset\emptyset \rightarrow AAAA \) or \( \emptyset\emptyset AA \rightarrow AAAA \) with probability \( \sigma(1 - D) \).

The critical point was located at \( \sigma_c = 0 \) again. As one can see on Figure 3 there is a crossover of the local slopes for \( t > 5 \times 10^5 \text{MCS} \) and a linear extrapolation for this region results in \( \alpha = 0.329(5) \) agreeing with the mean-field value.

![Figure 3. \( \alpha_{\text{eff}}(t^{-1/3}) \) in the one dimensional \( 2A \rightarrow 4A, 4A \rightarrow 2A \) model at \( \sigma_c = 0 \). The dashed line shows a linear fitting for \( t > 5 \times 10^5 \text{MCS} \) resulting in \( \alpha = 0.32(2) \).](image)

The steady state data were analyzed in the active region for \( 0.0003 \leq \sigma \leq 0.5 \) as in two dimensions, by the local slopes method (eq. 7) and by assuming correction to scaling of the form (8). This resulted in \( \delta' = 0.332 \) correction to scaling exponent. The local slopes plotted as the function \( \sigma^{-\delta} \) shown on Fig. 4 extrapolates to \( \beta = 0.49(1) \) in agreement with the mean-field exponent.

![Figure 4. \( \beta_{\text{eff}} \) as the function of \( \sigma^{-\delta} \) in the one dimensional \( 2A \rightarrow 4A, 4A \rightarrow 2A \) model (bullets). The dashed line shows a fitting of the form (8).](image)

V. CONCLUSIONS

In this paper I reviewed and discussed the state of the art of the phase transitions of reaction-diffusion systems exhibiting explicit diffusion and production by \( n > 1 \) parents. Arguments are given against DP criticality that has recently been suggested in some papers. These are supported by a series of mean-field classes that can be classified by the existence of a \( n = m \) symmetry in the system and by the \( n \) and \( m \) values. Especially the need for a proper field theoretical treatment is emphasized. The upper critical dimension in these models is not known.

I determined by simulations the \( \alpha \) and \( \beta \) exponents of the \( 2A \rightarrow 4A, 4A \rightarrow 2A \) model in one and two dimensions. These results indicate that for this binary production system the upper critical dimension is \( d_c < 1 \). This model conserves the parity of particles still its transition does not belong to the PC class. Note that while the density decay results in one dimension are in agreement with that of Kockelkoren and Chaté's simulations [33], the off-critical order parameter exponent is \( \beta_{\text{MF}} = 1/(m - n) \) which shows that there are more classes exist at zero branching rate besides the BkARW universality classes. It is still an open question if there is any variant of PkARW models that exhibits non-mean-field criticality in physical dimensions (\( d \geq 1 \)).

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