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# Directed compact percolation near a wall: II. Cluster length and size 

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#### Abstract

The mean cluster size and length for the unbiassed growth of compact clusters near a dry wall are considered. In the case of the cluster size below $p_{c}$ an exact expression is obtained for a seed of arbitrary width and distance from the surface. It is found that the critical exponent $\gamma=1$ for any finite distance from the surface. Crossover to the bulk value $\gamma=2$ as the distance from the surface tends to in风nity is observed. This extends an existing resuit for the exponent $\beta$ of the percolation probability which changes from a value of 2 in the presence of a surface to 1 in the bulk limit. The value $\Delta=3$ of the scaling size exponent is unchanged by the introduction of the surface.

The cluster size above $p_{c}$ and the mean cluster length are investigated using differential approximants from which we conjecture that these functions satisfy second-order differential equations. Accepting this conjecture gives a mean size exponent the same as below $p_{c}$ and a logarithmic divergence of the mean length from both sides of the critical point. The latter result together with scaling theory predicts that the exponent $\nu_{\| \mid}$has the value 2 , the same as for the bulk problem.


## 1. Introduction

The compact percolation model [2-4] was introduced by Domany and Kinzel [2]. The model is a simplification of the standard percolation model on the directed square lattice in that the clusters grow in such a way that no holes are formed. This allows the cluster shape to be parametrized by two random walk variables and, in the absence of boundaries, all of the usual properties of percolation clusters can be calculated analytically. The introduction of a wall which restricts the lateral growth of the cluster makes the analytical calculations far more complicated but they can still be carried through in the case of the percolation probability [7]. Here we consider the mean cluster size and length in the presence of a dry wall and find an analytic solution for the mean size below the percolation threshold. Above the threshold and on both sides of the threshold for the mean length we find that the functions appear to satisfy second-order linear differential equations with polynomial coefficients.

Domany and Kinzel [2] calculated the percolation probability and connectedness length for the unrestricted directed square lattice. Other properties such as the mean cluster length and size considered here were calculated in the absence of boundaries by Essam [3].

The introduction of a dry wall parallel to the symmetry axis of the directed square lattice, thereby restricting the lateral cluster growth, was found $[1,7]$ to change the critical exponent of the percolation probability from its bulk value $\beta=1$ to $\beta=2$. In an earlier
paper [5], herein referred to as I , it was shown that this new value of $\beta$ was dependent on the bulk growth direction being parallel to the wall. Introduction of a bias in the growth direction, by allowing different probabilities $p_{\mathrm{u}}$ and $p_{\mathrm{d}}$ for expansion of the cluster away from and towards the wall respectively, caused $\beta$ to revert to its bulk value. The details of the phase diagram are given in I , where it was also shown that extreme bias towards the wall was equivalent to having a wet wall boundary condition.

In our calculations of the mean cluster size and length for the dry-wall problem we have found it necessary to restrict attention to the unbiassed case $p_{\mathrm{u}}=p_{\mathrm{d}}=p$. This is where new exponents are expected to be found and introduction of a bias will almost certainly cause reversion either to the bulk or to the wet wall exponents (which happen to be the same for this model).

The mean cluster size and length satisfy linear recurrence relations similar to those for the percolation probability except for the occurrence of additional inhomogeneous terms. For the percolation probabilty it was sufficient to impose the boundary condition that it remain finite on moving the seed infinitely far from the wall. Here the known bulk values for the cluster size and length must result in this limit. In the case of the mean size an exact solution of these relations has been found for $p<p_{\mathrm{c}}$ resulting in an exponent $\gamma=2$ compared with $\gamma=1$ for the bulk. The scaling relation $\Delta=\beta+\gamma$ for the scaling size exponent gives $\Delta=3$, the same as for the bulk. The exponent is the same for all seed widths and distances from the wall.

In the case of the mean cluster size for $p>p_{\mathrm{c}}$ and mean cluster length on both sides of $p_{c}$ no closed-form expressions have been obtained. The corresponding properties in the bulk are simple rational expressions but introduction of the wall appears to make these functions far less trivial. We have therefore used recurrence relations to derive high- and low-density series expansions to high order for the case of a seed of width one adjacent to the wall. Using the method of differential approximants, recently reviewed by one of us [6], we have discovered linear recurrence relations satisfied by the series coefficients which appear to be exact. The order of these relations depends on the function, but the coefficients are always polynomials of at most degree two. The corresponding second-order differential equations have singular points, one of which is the critical point and the corresponding indices determine the critical exponents. It is found that the mean size diverges as $p_{c}$ is approached from above with exponent $\gamma=1$, the same as below $p_{\mathrm{c}}$, but there is a confluent analytic term which vanishes with exponent 3 . The mean length diverges logarithmically from both sides of $p_{c}$ and therefore its critical exponent $\tau=0$.

The value $\tau=0$, although not rigorously obtained, is also supported by scaling theory. Applying this theory to compact percolation [3] it was shown that the parallel scaling length exponent is given by $\nu_{\|}=\tau+\beta$. Thus with $\tau=0$ and $\beta=2$ we obtain $\nu_{\|}=2$ which is the same as for the bulk lattice [2]. This result is similar in nature to the result that the scaling size exponent does not change on introducing the wall. We have established the latter result rigorously as stated above.

## 2. The mean cluster size near a dry wall

The general compact percolation model in the presence of a wall was described in I, where a diagram of a typical cluster near a dry wall may be found. We consider a restricted directed square lattice whose sites are the points of the $t-x$ plane such that $t \geqslant 0, x \geqslant 0$ and $t+x$ is even. The cluster grows from a seed of $m$ atoms which occupy contiguous sites in the column $t=0$. The position of the seed will be specified by its centre-of-mass co-ordinate $y$. Thus the occupied sites have $x=n, n+2, n+4, \ldots, n+2(m-1)$ where
$n=y-m+1 \geqslant 0$ and hence the least value of $y$ is $m-1$ which corresponds to the seed being adjacent to the wall. The random growth takes place by one column at each time step. A site in column $t$ is occupied with probability 1 if both its predecessors in column $t-1$ are occupied and with probability $p$ if just one of its two predecessors is occupied; otherwise the site will be unoccupied. If there is only one atom in column $t-1$ the cluster terminates with probability $(1-p)^{2}$. For $p$ below the percolation threshold $p_{c}$, termination at some stage will occur with probability 1 . The size of a cluster which terminates will be defined as the total number of atoms it contains including the seed atoms.

### 2.1. General difference equations

The mean size of finite clusters with seed of width $m$ and centre of mass $y$ will be denoted by $S_{m, y}(p)$. The functional dependence on $p$ will be dropped in situations where a fixed value of $p$ is considered. A recurrence relation for the mean size may be obtained by a simple extension of the argument in section 3 of I for the termination probability. By translational invariance in $t$, any finite cluster $C$, with at least one growth stage, may be constructed by concatenating its seed together with a cluster $C^{\prime}$ having one less growth stage. The seed of $C^{\prime}$ is in column $t=1$ and its width and centre of mass will be denoted by $m^{\prime}$ and $y^{\prime}$ respectively. If $y \geqslant m$, so that the seed is not adjacent to the wall, then the possibilities for $\left(m^{\prime}, y^{\prime}\right)$ are $(m, y+1),(m, y-1),(m+1, y)$ and $(m-1, y)$ with respective probabilities $a=b=p(1-p), c=p^{2}$, and $d=(1-p)^{2}$. In all cases $C^{\prime}$ has $m$ more atoms than $C$. This Ieads to the recurrence relation
$\bar{S}_{m, y}=a \bar{S}_{m, y+1}+b \bar{S}_{m, y-1}+c \bar{S}_{m+1, y}+d \bar{S}_{m-1, y}+m Q_{m, y} \quad$ for $y \geqslant m \geqslant 1$
where $Q_{m, y}(p)=1-P_{m, y}(p)$ is the probability that $C$ is finite, i.e. the complement of the percolation probability $P_{m, y}(p)$ determined in $I$. The factor $Q_{m, y}$ is necessary above $p_{c}$ since only finite clusters are counted. Also for $p>p_{c}$ it is the unnormalized mean size

$$
\begin{equation*}
\bar{S}_{m, y}=S_{m, y} Q_{m, y} \tag{2}
\end{equation*}
$$

which appears in the relation. Below $p_{c}, Q_{m, y}=1$ and the bar may be dropped. To make (1) valid for $m=1$ we have imposed the boundary condition

$$
\begin{equation*}
\bar{S}_{0, y}=0 \quad \text { for } y \geqslant m-1 \tag{3}
\end{equation*}
$$

If the seed is adjacent to the wall, i.e. $y=m-1$, only two of the above possibilities occur and hence

$$
\begin{equation*}
\bar{S}_{m, m-1}=p \bar{S}_{m, m}+(1-p) \bar{S}_{m-1, m-1}+m Q_{m, m-1} \quad m \geqslant 1 . \tag{4}
\end{equation*}
$$

Finally in the limit $y \rightarrow \infty$ the bulk mean size, which has been calculated in [4], must result as

$$
\begin{align*}
\lim _{y \rightarrow \infty} S_{m, y} & =S_{m} \text { (bulk) } \\
& =\frac{m}{|1-2 p|}\left(\frac{1}{1-u}+\frac{m-1}{2}\right) \tag{5}
\end{align*}
$$

where

$$
u= \begin{cases}\left(\frac{p}{1-p}\right)^{2} & \text { for } p<p_{c}  \tag{6}\\ \left(\frac{1-p}{p}\right)^{2} & \text { for } p>p_{c}\end{cases}
$$

Equation (4) may be included as the case $y=m-1$ of (1) provided we impose the simpler boundary condition

$$
\begin{equation*}
\bar{S}_{m+1, m-1}=\bar{S}_{m, m} \quad \text { for } m \geqslant 1 \tag{7}
\end{equation*}
$$

### 2.2. Exact solution for the low-density region

In I a number of solutions of the homogeneous part of (1) were given including $m(p /(1-p))^{y-m}$. This solution is appropriate for $p<p_{c}$ since it vanishes as $y \rightarrow \infty$ and may therefore be added to $S_{m}$ (bulk), which is a particular solution of the inhomogeneous equation, in an attempt to include the effect of the wall in the low-density region. Hence

$$
\begin{equation*}
S_{m, y}=S_{m}(\text { bulk })+A m\left(\frac{p}{1-p}\right)^{y-m} \tag{8}
\end{equation*}
$$

The modified function still satisfies (3) so it remains to satisfy (7). It turns out that this equation may be satisfied for all $m$ and $y$ by an appropriate choice of $A$ which results in the required solution

$$
\begin{equation*}
S_{m, y}(p)=S_{m}(\text { bulk })-\frac{m p^{2}}{(1-2 p)^{2}}\left(\frac{p}{1-p}\right)^{y-m} \tag{9}
\end{equation*}
$$

Notice that, for finite $y$, on collecting the terms on the right of (9) over the common denominator $(1-2 p)^{2}$, the numerator has a simple zero at $p=p_{c}$ and hence the pole of multiplicity two in the bulk mean size is reduced to a simple pole. This crossover phenomenon parallels that observed by Bidaux and Privman [1] for the percolation probability. Here $\gamma=1$ for any finite distance of the seed from the wall and $\gamma=2$ in the bulk limit.

For the case of a source of width 1 adjacent to the wall (9) reduces to the simple result

$$
\begin{equation*}
S_{1,0}(p)=\frac{I-p}{1-2 p} \tag{10}
\end{equation*}
$$

### 2.3. Differential approximant for the high-density region

In the region $p>p_{c}$ we have been unable to find a closed solution for the mean size. Even the case $m=1, y=0$, which had such a simple form in the low-density region, appears to be a much more complicated function but still having a simple pole at $p=p_{\mathrm{c}}$ as we show below. Above the critical probability it is convenient to work with the variable $q=1-p$ and the unnormalized mean size in this region, $\bar{S}_{m, y}(q)$, will be considered to be a function of $q$.

We have used the recurrence relation (1) together with the boundary conditions (3) and (7) to obtain the coefficients $S_{n}^{-}$in the expansion of $\bar{S}_{1,0}(q)$, in powers of $q$. The first 50 of these are given in table 1.

Using the method of differential approximants [6] we have found the following eighthorder recurrence relation:

$$
\begin{align*}
\left(n+n^{2}\right) S_{n}^{-}+ & \left(12-14 n-4 n^{2}\right) S_{n-1}^{-}-\left(276-170 n+10 n^{2}\right) S_{n-2}^{-} \\
& +\left(1764-888 n+92 n^{2}\right) S_{n-3}^{-}-\left(5292-2321 n+239 n^{2}\right) S_{n-4}^{-} \\
& +\left(8640-3370 n+320 n^{2}\right) S_{n-5}^{-}-\left(7920-2780 n+240 n^{2}\right) S_{n-6}^{-} \\
& +\left(3840-1224 n+96 n^{2}\right) S_{n-7}^{-}-\left(768-224 n+16 n^{2}\right) S_{n-8}^{-}=0 \tag{11}
\end{align*}
$$

Table 1. Coefficients in the series expansions of the mean cluster length and size. Superscripts + and - denote expansion in powers of $p$ and $q$, respectively.

| $n$ | $S_{n}^{-}$ | $L_{n}^{+}$ | $L_{n}^{-}$ |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | 0 |
| 1 | 1 | 1 | 1 |
| 2 | 5 | 2 | 5 |
| 3 | 15 | 3 | 13 |
| 4 | 36 | 6 | 26 |
| 5 | 80 | 9 | 46 |
| 6 | 169 | 20 | 76. |
| 7 | 351 | 26 | 122 |
| 8 | 714 | 76 | 193 |
| 9 | 1454 | 55 | 309 |
| 10 | 2911 | 364 | 496 |
| 11 | 5913 | -166 | 830 |
| 12 | 11676 | 2484 | 1366 |
| 13 | 24004 | -4851 | 2468 |
| 14 | 46077 | 24000 | 3970 |
| 15 | 98999 | -72432 | 8356 |
| 16 | 174598 | 288912. | 10775 |
| 17 | 432642 | -1017690 | 35227 |
| 18 | 564731 | 3903064 | 9280 |
| 19 | 2232601 | -14609756 | 221846 |
| 20 | 362012 | 56335208 | -344765 |
| 21 | 16189948 | -217435185 | 2212511 |
| 22 | -26593263 | 851023056 | -6716082 |
| 23 | 174099539 | -3351972840 | 29204664 |
| 24 | -536319586 | 13322388384 | -107460436 |
| 25 | 2400457482 | -53310340434 | 434311674 |
| 26 | -8948736489 | 214834999656 | -1697451846 |
| 27 | 36950460701 | -871142160820 | 6819637388 |
| 28 | -146432266580 | 3553515113624 | -27324761058 |
| 29 | 598046374572 | -14574943454891 | 110704352472 |
| 30 | -2428248089915 | 60089962052040 | -450235182842 |
| 31 | 9971731818967 | -248941489436604 | 1843371746624 |
| 32 | -41046280290754 | 1036028744008104 | -7583418314021 |
| 33 | 170016417511178 | -4330213271481604 | 31359356687263 |
| 34 | -706983201784077 | 18172134285471392 | -130269792686128 |
| 35 | 2953533400889737 | -76553535622943120 | 543557877573910 |
| 36 | -12387332620785604 | 323667432366676256 | -2277370904014227 |
| 37 | 52157739595768652 | -1373173925444302666 | 9579078148020853 |
| 38 | -220408670416384231 | 5844798741884835616 | -40440630589263970 |
| 39 | 934647346871848563 | -24955209713989173648 | 171330935250807560 |
| 40 | -3976395591359356878 | 106865071028472444480 | -728280149776067223 |
| 41 | 16970271504638516166 | -458915807962198781844 | 3105524856214947297 |
| 42 | -72640332507993679825 | 1976045229848720391376 | .. -13282463760765322528 |
| 43 | 311815104049285592989 | -8530511571395729344040 | 56972825027755567782 |
| 44 | -1342115178248119879824 | 36916349882276312070704 | -245044416740421163617 |
| 45 | 5791663454007644781560 | -160133503456191982607681 | 1056711040783424874651 |
| 46 | -25054654976322974240891 | . 696181704767586459885400 | -4568272373796435661454 |
| 47 | 108642345857722136827911 | -3033191096134059989064724 | 19796355221796309298772 |
| 48 | -472163365715479997585166 | 13242682030797835674099576 | -85982909628630322852352 |
| 49 | 2056493925139861465289014 | -57931613900000077033802820 | 374275637842510127770574 |
| 50 | -8975663037610753197414789 | 253913241702633188283664704 | -1632619098498842327897174 |

which, together with $S_{0}^{-}, \ldots, S_{7}^{-}$, generates all the coefficients in table 1. Accepting the correctness of this relation for all values of $n$, it follows that $\bar{S}_{1,0}(q)$ satisfies the following second-order differential equation:

$$
\begin{align*}
q(1-q)^{2}(1- & 2 q)^{2}\left(1+4 q-4 q^{2}\right) \bar{S}_{1,0}^{\prime \prime}(q) \\
& +2(1-q)(1-2 q)\left(1-8 q+11 q^{2}+12 q^{3}-12 q^{4}\right) \bar{S}_{1,0}^{\prime}(q) \\
& +6\left(-1+2 q-7 q^{2}+12 q^{3}-4 q^{4}\right) \bar{S}_{1,0}(q) \\
& =\frac{2-2 q-6 q^{2}+4 q^{3}+30 q^{4}-48 q^{5}+24 q^{6}}{(1-q)^{2}} \tag{12}
\end{align*}
$$

The regular singular points of this equation and their corresponding exponents are listed in table 2.

Table 2. Singular points and exponents for the differential equations satisfied by the mean cluster size and length. A positive exponent corresponds to an algebraically diverging solution and a zero exponent corresponds to logarithmic divergence. In the case of confluent singularities two exponents are given.

|  | $q=0$ | $q=\frac{1}{2}$ | $q=1$ | $q=\frac{1 \pm \sqrt{2}}{2}$ | $q=\infty$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mean size | 1 | 1 | -3 | 4 | 3 | -4 | -2 |
| Mean length | 0 | 0 |  | 3 | 3 | -4 | $-1 \quad-1$ |

The exponents 1 and -3 at the critical point $q_{c}=\frac{1}{2}$ suggest that the leading asymptotic form of $\bar{S}_{1,0}(q)$ is

$$
\begin{equation*}
\bar{S}_{1,0}(q) \cong \frac{A^{-}}{1-2 q} \tag{13}
\end{equation*}
$$

with a possible confluent singularity $(1-2 q)^{3} \log (1-2 q)$. Substituting $\bar{S}_{1,0}(q)=$ $A^{-}(q) /(1-2 q)$ in (12) removes the leading singularity and gives a differential equation for $A^{-}(q)$ which may be used to find the amplitude. The value of $A^{-}(q)$ and its derivative at some small value of $q$ may be accurately obtained from the series expansion of $\bar{S}_{1,0}(q)$ and integrating the differential equation numerically from this point to $q_{c}$ determines the amplitude $A^{-}=A^{-}\left(q_{c}\right)=2.8953042 \ldots$ which is considerably higher than the low-density amplitude of 0.5 . The value of $A^{-}$may also be confirmed using Pade approximants.

## 3. Differential approximant for the mean cluster length

The normalized mean cluster length for the bulk problem was shown in [3] to be the following simple function:

$$
\begin{equation*}
L_{m}(\text { bulk })=\frac{m}{|1-2 p|} \tag{14}
\end{equation*}
$$

which is valid above and below $p_{c}$. The cluster length is defined to be the number of atoms in the shortest path from the seed to the terminal point (one more than the number of growth stages).

The recurrence relations satisfied by the unnormalized mean cluster length $\bar{L}_{m, y}(p)$ in the presence of a dry wall are the same as those for the mean size, except that the factor $m$
in (1) and (4) is replaced by unity. This apparent simplification in fact makes the problem more complicated and we have been unable to obtain a closed form solution even below $p_{\mathrm{c}}$.

These modified recurrence relations have therefore been used to obtain the coefficients $L_{n}^{+}$and $L_{n}^{-}$in the series expansions of $\bar{L}_{1,0}$ in powers of $p$ and $q$ respectively. The first 50 terms are listed in table 1.

We find that the coefficients $L_{n}^{+}$at least as far as $L_{50}^{+}$are generated from $L_{0}^{+} \cdots L_{3}^{+}$by the following recurrence relation:

$$
\begin{array}{r}
\left(9+6 n+n^{2}\right) L_{n}^{+}-\left(18+11 n-n^{2}\right) L_{n-1}^{+}+\left(6+24 n-14 n^{2}\right) L_{n-2}^{+} \\
+\left(48-68 n+20 n^{2}\right) L_{n-3}^{+}-8\left(9-6 n+n^{2}\right) L_{n-4}^{+}=0 \tag{15}
\end{array}
$$

which implies that $L_{1,0}(p)$ satisfies the following differential equation:

$$
\begin{gather*}
p^{2}(1-p)(1-2 p)\left(1+4 p-4 p^{2}\right) L_{1,0}^{\prime \prime}(p)+p\left(7-8 p-46 p^{2}+72 p^{3}-24 p^{4}\right) L_{1,0}^{\prime}(p) \\
+\left(9-28 p-2 p^{2}+24 p^{3}-8 p^{4}\right) L_{1,0}(p)=9-12 p+12 p^{2} \tag{16}
\end{gather*}
$$

The coefficients $L_{n}^{-}$satisfy the difference equation

$$
\begin{align*}
n^{2} L_{n}^{-}+(24- & \left.17 n-2 n^{2}\right) L_{n-1}^{-}-\left(264-159 n+14 n^{2}\right) L_{n-2}^{-} \\
& +\left(1080-563 n+64 n^{2}\right) L_{n-3}^{-}-\left(2184-1001 n+111 n^{2}\right) L_{n-4}^{-} \\
& +\left(2352-960 n+98 n^{2}\right) L_{n-5}^{-}-\left(1296-476 n+44 n^{2}\right) L_{n-6}^{-} \\
& +\left(288-96 n+8 n^{2}\right) L_{n-7}^{-}=0 \tag{17}
\end{align*}
$$

resulting in the differential equation for $L_{1,0}(q)$, namely

$$
\begin{align*}
& q(1-2 q)(1-q)^{2}\left(1+4 q-4 q^{2}\right) \bar{L}_{1,0}^{\prime \prime}(q) \\
&+(1-q)\left(1-20 q+26 q^{2}+24 q^{3}-24 q^{4}\right) \bar{L}_{1,0}^{\prime}(q) \\
&+\left(5+8 q-22 q^{2}-8 q^{3}+8 q^{4}\right) \bar{L}_{1,0}(q) \\
&=\frac{1+2 q-21 q^{2}+20 q^{3}-12 q^{4}}{(1-q)^{2}} \tag{18}
\end{align*}
$$

Notice that replacing $q$ by $1-p$ in the left-hand side of this equation reproduces the lefthand side of the corresponding low-density differential equation (16), but this is not the case for the right-hand side. This means that if equation (18) has a singular point at $q=q_{\mathrm{s}}$ then equation (16) will have a singular point at $p=1-q_{s}$ with the same exponents. In table 2 we therefore list only the exponents for the singular points in the $q$ variable. The zero exponent corresponding to the critical point suggests the following asymptotic form:

$$
\begin{equation*}
\bar{L}_{1,0}(p) \cong B^{ \pm} \log |1-2 q|+C^{ \pm} \tag{19}
\end{equation*}
$$

where the superscripts + and - refer to the approach from above and below $q_{c}$, respectively. The constants have been estimated by solving the differential equation and curve fitting close to the critical point which yields the following values:

$$
\begin{equation*}
B^{-}=B^{+}=-2.547=8 / \pi \quad C^{-}=4.097 \quad C^{+}=-3.901=C^{-}-8 \tag{20}
\end{equation*}
$$

The value $8 / \pi$ for the $B$ 's and the integer value 8 for the difference of the $C$ 's fit the data to within our estimated accuracy.

A similar analysis of $L_{m, y}(p)$ for other small values of $m$ and $y$ still yields a secondorder differential equation but with coefficients of higher degree. The logarithmic singularity at $p_{\mathrm{c}}$ also occurs for these values.

The fact that the same differential operator arises for both the high- and low-density mean cluster length lead us to ask whether the same is true for the mean size. Substituting $q=1-p$ in the left-hand side of (12) and then substituting the closed form (10) of $S_{1,0}(p)$ into the result shows that it does indeed satisfy the differential equation

$$
\begin{align*}
p^{2}(1-p)(1- & 2 p)^{2}\left(1+4 p-4 p^{2}\right) S_{1,0}^{\prime \prime}(p) \\
& -2 p(1-2 p)\left(-4+2 p+25 p^{2}-36 p^{3}+12 p^{4}\right) S_{1,0}^{\prime}(p) \\
& +6\left(2-8 p+5 p^{2}+4 p^{3}-4 p^{4}\right) S_{1,0}(p) \\
= & 12-28 p+22 p^{2}-8 p^{4} \tag{21}
\end{align*}
$$

Of course, since $S_{1,0}(p)$ is a rational function it also satisfies a simpler first-order homogeneous differential equation.

Finally we note that the denominator $(1-q)^{2}$ on the right-hand side of (12) does not occur in the differential equation for the normalized mean size $S_{1,0}(p)$ which is related to $\bar{S}_{1,0}(q)$ by

$$
\begin{equation*}
\bar{S}_{1,0}(q)=\frac{\left(q-q^{2}-q^{3}\right) S_{1,0}(q)}{(1-q)^{3}} \tag{22}
\end{equation*}
$$

However, the symmetry of the left-hand side of the equation about the critical point is lost by this substitution. Similar remarks apply to the normalized mean length.

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