Parallel Algorithm and Dynamic Exponent for Diffusion-limited Aggregation

K. Moriarty and J. Machta

Department of Physics and Astronomy, University of Massachusetts, Amherst, MA 01003-3720

R. Greenlaw

Department of Computer Science, University of New Hampshire, Durham, NH 03824

Abstract

A parallel algorithm for diffusion-limited aggregation (DLA) is described and analyzed from the perspective of computational complexity. The dynamic exponent $z$ of the algorithm is defined with respect to the probabilistic parallel random-access machine (PRAM) model of parallel computation according to $T \sim L^z$, where $L$ is the cluster size, $T$ is the running time, and the algorithm uses a number of processors polynomial in $L$. It is argued that $z = D - D_2/2$, where $D$ is the fractal dimension and $D_2$ is the second generalized dimension. Simulations of DLA are carried out to measure $D_2$ and to test scaling assumptions employed in the complexity analysis of the parallel algorithm. It is plausible that the parallel algorithm attains the minimum possible value of the dynamic exponent in which case $z$ characterizes the intrinsic history dependence of DLA.
I. INTRODUCTION

This paper examines diffusion-limited aggregation (DLA) \cite{1,2} from the perspective of computational complexity. We seek to answer the following question: Given an idealized parallel computer, what is the fastest way of generating a representative DLA cluster? Our objectives are to give a precise formulation of this question, to propose a quantitative answer, and to convince the reader that the answer characterizes an intrinsic property of DLA.

A DLA cluster is defined by the following growth process. The cluster begins as a single, stationary seed particle and grows by the addition of diffusing particles that stick to the cluster upon contact. A diffusing particle (random walker) is released a large distance from the growing cluster and either joins the cluster by sticking to it or is discarded if it journeys very far away. In either case, a new particle is released as soon as the fate of the preceding one has been determined. Growth is terminated when a desired cluster mass is reached. It is important to note that only one diffusing particle is present in the system at any given time. Therefore, it is not obvious how to take advantage of parallel computation in generating DLA clusters.

The fractal geometry of DLA aggregates has been extensively studied \cite{3–5}. The clusters bear a strong resemblance to highly branched structures observed in experiments on electrodeposition, viscous fingering, crystallization, and the growth of bacteria colonies \cite{2}. The asymptotic properties of DLA have proved difficult \cite{2,6} to establish using either theoretical or numerical methods. This has created a demand for efficient means of generating very large aggregates. To this end, a parallel approach to DLA has recently been implemented \cite{7}.

The speed-up that can be attained by parallelizing a given problem is the subject of parallel computational complexity theory. Parallel complexity theory is the branch of theoretical computer science in which problems are classified according to the time and processor requirements of their parallel solutions. Several growth models including DLA have been studied from the perspective of parallel complexity theory. Eden growth, invasion percolation, ballistic deposition, and solid-on-solid growth have all been shown to have highly
parallel algorithms; that is, using sufficiently many processors (but still polynomial in terms of the system size), these systems may be simulated in a time that scales as some power of the logarithm of the system size (polylog time). DLA, on the other hand, has been shown to belong to the class of inherently sequential or, more formally, P-complete problems. Therefore, it is unlikely that DLA clusters can be sampled in parallel in polylog time when restricted to a number of processors polynomial in the system size.

Present sequential DLA algorithms achieve running times that are at best linear in the cluster mass, where cluster mass refers to the number of particles in the cluster. Even though the P-completeness result indicates that a highly parallel (i.e., polylog time using a polynomial number of processors) DLA algorithm probably does not exist, we show that a more modest parallel speed-up is still possible. We adopt the conventional theoretical model of parallel computation known as the parallel random-access machine (PRAM) and present a polynomial-processor PRAM algorithm for DLA whose average running time scales as the cluster mass raised to a power less than unity.

The use of PRAM time permits a robust definition of a dynamic exponent that can be applied to a wide range of Monte Carlo algorithms. We define the dynamic exponent $z$ via

$$T \sim L^z,$$  \hspace{1cm} (1.1)

where $T$ is the PRAM time needed to generate a representative cluster of size $L$ using a number of processors that is bounded by a power of $L$. The cluster size $L$ is the linear dimension of the cluster measured, for example, in units of the particle size. The symbol '$\sim$' indicates proportionality in the asymptotic ($L \to \infty$) limit. We will subsequently determine the value of $z$ for our PRAM algorithm in terms of static scaling exponents of DLA.

Since massive parallelism of the type allowed by the PRAM model is not currently practical, we do not intend for our DLA algorithm to be used at the present time for simulations. Though some elements of our approach may eventually prove useful in designing a practical parallel algorithm, our primary goal is to provide an alternative method of
characterizing complex objects such as DLA clusters.

Bennett [11,12] suggests that an object should be regarded as complex if it contains structures that are unlikely to have arisen quickly. In this view the presence of unavoidable history dependence is the signature of physical complexity. We suggest that the intrinsic history dependence of a physical object may be quantified by the PRAM time required to simulate it using the fastest possible approach. *In this way computational complexity serves as a gauge of physical complexity.*

The remainder of the paper is organized as follows. Sec. II presents a brief introduction to the theory of parallel computational complexity. Sec. III places this paper in context by providing some background on DLA simulation methods, including a discussion of the parallel approach of Ref. [7]. Our PRAM algorithm for growing DLA clusters is presented and discussed in Sec. IV, and in Sec. V we analyze the algorithm’s complexity and calculate its dynamic exponent. In Sec. VI we present the results of a numerical simulation, performed using the sequential DLA algorithm of Ref. [5], to test scaling assumptions employed in Sec. V. Sec. VII contains our conclusions.

**II. INTRODUCTION TO PARALLEL COMPLEXITY THEORY**

This section provides some background on parallel computational complexity theory. The reader is referred to Refs. [13–15] for further details. The objective of computational complexity theory is to classify problems according to how the computational resources needed to solve them scale with the size of the problem. For parallel complexity the primary resources are hardware (consisting of memory and processors, or their equivalents) and time. One of the strengths of complexity theory is that resource requirements are comparable within a diverse group of computational models including parallel random-access machines, Boolean circuits, and systems of formal logic. Time requirements for a wide class of computational models differ by only a logarithmic factor when the models are required to use polynomially related amounts of hardware. Complexity results thus have a rather fun-
damental status independent of the computational model adopted. This fact supports our belief that a complexity analysis of simulating a physical system reveals intrinsic properties of the system.

In this paper we employ the parallel random-access machine (PRAM) model of parallel computation. A PRAM is composed of a number of processors, input and output registers, and a global random-access memory. The processors are identical except for an identifying positive-integer label. Each processor has a local memory and has access to the common global memory. The processors run synchronously, and all execute the same program. In one time step, a single instruction is performed by a subset of the processors determined by the integer labels. An example of such an instruction is ‘write the contents of local memory cell $a$ to global memory cell $b$.’ Note that $b$ may differ from processor to processor depending on a previous calculation involving the processor’s label.

It may be that two or more processors will attempt to read from or write to the same global memory cell during the same clock cycle. The way in which such conflicts are resolved distinguishes several variants of the PRAM model. These variants all have the same running time up to logarithmic factors when restricted to using polynomially related amounts of hardware. For the sake of this exposition, we choose the ‘concurrent read, concurrent write’ (CRCW) model. In the CRCW PRAM many processors may simultaneously write to the same global memory cell; of course, a scheme is needed for write arbitration. There are a number of different methods currently used and we adopt the one in which the lowest numbered processor writing succeeds. This variant of the CRCW PRAM is known as the PRIORITY model and all references to the PRAM in this paper refer to it. The word size in a PRAM is taken to scale as the logarithm of the problem size.

A crucial feature of the PRAM model is that any processor may read from or write to any global memory cell in a single time step. Due to the finiteness of signal speeds and hardware density, PRAM performance cannot be achieved in a scalable parallel computer. Nonetheless, the PRAM model is useful from both practical and theoretical standpoints. On the practical side, it serves as a guide to the implementation of algorithms on real parallel
machines. On a conceptual level, PRAM time provides a measure of a fundamental feature of a computation that may be called \textit{logical depth} \cite{11}. Logical depth is the minimum number of logical operations that must be carried out in sequence in order to complete a parallel computational process. The greater the logical depth, the smaller the speed-up that can be achieved through parallelism.

The power of parallel computation is illustrated by the problem of adding \( n \) numbers. The problem size in this case is proportional to \( n \) (assuming the numbers are bounded independent of \( n \)). On a sequential random-access machine or familiar desktop computer, \( n \) numbers can be added in linear time in an obvious way using a single DO LOOP. The PRAM approach uses a binary tree. For simplicity, suppose that \( n \) is an integer power of 2, say, \( n \) equals \( 2^k \). The numbers are loaded into global memory, and then each of \( n/2 \) processors is assigned to add a pair of numbers. After the first step, we have \( n/2 \) partial sums. These are then added in pairwise fashion and so on. Thus after \( k \) steps the sum is computed. The parallel time is \( O(\log n) \) using \( n \) processors (we can bring it down to \( n/\log n \) by trading off processors for time) instead of the \( O(n) \) time required by a single processor; so we have achieved an enormous (exponential) speed-up through parallelism while using a polynomial number of processors in \( n \). Summing \( n \) numbers on a PRAM requires at least \( \log n/\log \log n \) time when restricted to a polynomial number of processors \cite{16}, so the logical depth of this problem (in terms of the PRAM) is between \( \log n/\log \log n \) and \( \log n \).

A similar but somewhat more involved approach may be used to compute all the partial sums of a list of \( n \) numbers in \( O(\log n) \) time using \( n/\log n \) processors \cite{14, 17}. This is an example of a prefix computation and will be needed later to obtain the full trajectory of a random walker in an efficient manner.

A problem of size \( n \) that can be solved in time \( (\log n)^{O(1)} \) (\textit{polylog} time) using \( n^{O(1)} \) processors (\textit{polynomial} hardware) is said to have a \textit{highly parallel} solution. Decision problems (problems with \textsc{yes} or \textsc{no} answers) that have highly parallel solutions are in the complexity class \textbf{NC}. Eden growth is an example of a model in statistical physics associated with a decision problem in \textbf{NC}. Eden clusters of mass \( M \) can be simulated on a PRAM in polylog
A problem of size $n$ that can be solved in polynomial ($n^{O(1)}$) time with polynomially many processors is said to have a feasible solution. Decision problems with feasible solutions are in the complexity class $\mathbf{P}$. ($\mathbf{P}$ is usually defined as the class of problems that can be solved in polynomial time with a single processor; however, allowing polynomially many processors does not enlarge the class since one processor can simulate one clock cycle of polynomially many processors in polynomial time.) Clearly $\mathbf{NC} \subseteq \mathbf{P}$. A fundamental question in parallel complexity theory is whether there are feasible problems that have no highly parallel solution or, more formally, whether $\mathbf{NC} \neq \mathbf{P}$.

It is conjectured, though not yet proved, that there are in fact feasible problems that have no highly parallel solution. The best candidate class of problems so far has been identified using the property of $\mathbf{P}$-completeness. For a decision problem $\Pi$ to be $\mathbf{P}$-complete $\Pi$ must be contained in $\mathbf{P}$ and all other problems in $\mathbf{P}$ must be ‘easily transformable’ into $\Pi$ (see Ref. [13] for further details). The $\mathbf{P}$-complete problems are the hardest problems in $\mathbf{P}$ to solve in parallel. It can be proved that if any $\mathbf{P}$-complete problem has a highly parallel solution then every problem in $\mathbf{P}$ has a highly parallel solution. Thus, if the conjecture that $\mathbf{NC} \neq \mathbf{P}$ holds, $\mathbf{P}$-complete problems do not have highly parallel solutions. $\mathbf{P}$-complete problems are often referred to as inherently sequential. The conjecture that $\mathbf{NC} \neq \mathbf{P}$ is supported in part by the fact that there is a large class of $\mathbf{P}$-complete problems (see Ref. [13]), and, despite much effort, no highly parallel algorithm has been found for any member of the class. Finding the shape of a DLA cluster given a list of particle trajectories is a $\mathbf{P}$-complete problem [10].

While computational complexity theory is generally formulated in terms of decision problems, computational statistical physics typically deals with sampling problems. The goal here is to generate a representative member of a statistical ensemble, e.g. a configuration of Ising spins at a given temperature or a DLA cluster. Associated with sampling methods in statistical physics are natural decision problems obtained by considering the random numbers used by the algorithm as inputs. Complexity statements concerning sampling methods can
be formulated in terms of these natural decision problems. Refs. [8] and [10] discuss the relation between sampling and decision problems in statistical physics.

Sampling methods require a supply of random numbers. Rather than confronting the subtle issues related to generating random or pseudo-random numbers, we employ the probabilistic PRAM model in which each processor is augmented with a device that generates random bits. In one time step a processor may draw $w$ random bits, where $w$ is the word size. The algorithm described in this paper is a sampling method for DLA implemented on the probabilistic PRIORITY CRCW PRAM model.

III. PREVIOUS SIMULATION METHODS FOR DLA

In this section we discuss two simulation approaches for DLA. For simplicity we restrict the discussion from this point onward to off-lattice DLA in two dimensions. We first discuss the standard sequential method in order to introduce some ideas and terminology that will be needed for our parallel algorithm. This method will also be used in the simulations described in Sec. VI. The second approach is the parallel DLA (PDLA) method of Kaufman et al. [7]. Their technique is closely related to the approach that we will use, and its limitations motivate changes that yield our approach.

The standard sequential simulation method [3,5] implements several modifications to the original DLA algorithm. First, unnecessary initial steps of the walks are eliminated by starting the walkers at random positions on a ‘birth circle,’ just large enough to enclose the existing cluster. This change has no effect on the cluster distribution sampled by the algorithm. Efficiency is also improved, without changing the underlying DLA distribution, by allowing the walkers to execute variable- rather than fixed-step-size random walks, taking larger steps in the empty regions away from the cluster or between its branches. For our purposes we will assume a fixed step size. Finally, if a walker steps outside of a ‘death circle,’ the walker is discarded and a new one is started from the birth circle. If the radius of the death circle is chosen to be much larger than the cluster radius, deviations from the
true DLA distribution can be made extremely small. (Issues pertaining to the birth, death, and step-size of the walkers are discussed in Ref. [18].) A program [5] that employs these techniques is used in our simulations and achieves a running-time that is very nearly linear in the cluster mass.

PDLA [7] is a practical parallel version of DLA. In this scheme \(N\) random walks are controlled by \(N\) processors. As soon as any walker sticks to the cluster, a new walker is added to the system so that there are always \(N\) diffusing particles. In the early stages of cluster growth, PDLA yields more compact structures than ordinary DLA and is similar to multiparticle diffusive aggregation introduced by Voss [19]. Multiparticle diffusive aggregation is not in the same universality class as DLA. However, as the cluster mass \(M\) becomes much larger than \(N\), PDLA crosses over to ordinary DLA.

PDLA becomes a good approximation to DLA for \(M \gg N\) for the following reason. Consider a group of \(N\) walkers launched near a cluster of mass \(M\). We define an interference within such a group of walkers to be the attachment of one of the walkers to another member of its group that has already joined the cluster. Clearly a group of walks performed in parallel may result in a different cluster configuration than the same group of walks performed sequentially in some given order. If \(M \gg N\), however, it is likely that each walker will explore a different region of the cluster and never have the opportunity to interfere with another member of its group. In this case it makes no difference whether the walks are performed sequentially or in parallel.

Since PDLA uses groups of walks of fixed size \(N\), this method has the same dynamic exponent as the sequential algorithm. It is only the prefactor relating running time to cluster mass that is smaller by a factor of \(N\). Our idea is to let the group size be determined by interferences; i.e., during each iteration, we process the next interference-free group of walkers in parallel. Since the average size of this group will increase with \(M\), our algorithm has a smaller dynamic exponent than PDLA or the sequential algorithm. Furthermore, PDLA does not sample the correct DLA distribution except in the limit \(M \gg N\). Our algorithm handles interferences in a way that allows the correct distribution to be sampled
for any value of $M$.

IV. NEW PARALLEL ALGORITHM FOR DLA

In this section we present our new parallel algorithm for DLA and then discuss each step of the algorithm in detail. Our complexity analysis is somewhat unusual and best described in two sections. In the present section we examine the time complexity of each step in terms of a few parameters involved in the algorithm. In Sec. V we examine the time complexity of the algorithm’s main loop and also explain how several of the parameters are chosen.

The central theme of our algorithm is to generate large and dynamically increasing groups of non-interfering walkers that in turn can be processed quickly and correctly in parallel. At the beginning of each iteration, we generate, in parallel, a group of random walks large enough so that an interference will be nearly certain to occur. Using parallel techniques we then identify the first interference that would occur if the walks were performed sequentially in a specified order. Finally, in parallel, we attach any walkers that stick to the cluster up to the point of the first interference.

The cluster begins as a single seed particle placed at the origin. The coordinates (pairs of fixed-precision position values) of successive cluster particles are stored in memory according to the order in which the particles join the cluster. The algorithm’s main loop is iterated until a cluster of the desired mass is grown. We analyze the expected number of iterations of this loop in the next section. The main loop consists of the following steps:

1. Choose a birth radius $R_B$, a walk-length $K$, and a number $W$ of walks to generate.

2. Generate $W$ random walks, each beginning at radius $R_B$ and consisting of $K$ steps of fixed length. Number the walks from 1 through $W$ to indicate the order in which they would be performed by a sequential algorithm.

3. Determine the fate of each walker, temporarily ignoring interferences with the others.
4. Identify the first interference that would occur if the walks were performed sequentially in their specified order.

5. Attach any walkers that stick to the cluster up to and including the second member of the interfering pair identified in Step 4. Disregard any remaining walks (note that this does not affect the distribution of DLA clusters generated). Update the cluster mass $M$ and the cluster radius $R_C$ accordingly.

We now elaborate on the details of these steps and examine the time and processor bounds required for each step in terms of several parameters occurring in the algorithm. The explanation of how these values relate to the cluster mass $M$ and the analysis of the expected number of iterations of the main loop are given in the next section.

In Step 1 the radius $R_B$ of the birth circle is chosen, as in most sequential DLA algorithms, to be a few particle diameters greater than the distance $R_C$ from the origin to the most remote cluster particle. In our algorithm $R_B$ must exceed $R_C$ by at least two particle diameters to ensure that a single interference cannot cause the cluster to grow beyond the birth circle. In order to add the individual steps of a random walk efficiently in parallel, we limit each walk to a pre-determined number of steps $K$. In principle, walks in sequential DLA can be arbitrarily long. Nonetheless, we argue in Sec. V that, without affecting the dynamic exponent of our algorithm, $K$ can be chosen as a function of $R_C$ in such a way that the ideal DLA distribution is approximated to any desired degree of accuracy. In this sense, limiting the walk-length is analogous to implementing a death circle in sequential DLA.

Finally, $W$ is chosen, as discussed in Sec. V, to make the probability of an interference close to unity. This choice ensures that the largest possible group of non-interfering walks will be identified for parallel processing.

To begin a walk in Step 2, a random starting position on the birth circle is selected. Then $K$ randomly directed steps of fixed length are generated in parallel. (Because walks are generated in parallel, the variable-step-size scheme of the most efficient sequential algorithms cannot be used.) Finally, a parallel prefix computation [14] is performed to calculate the
position of the walker after each step of its trajectory. Since a prefix computation involving $K$ quantities can be performed on a PRAM in $O(\log K)$ time using $K/\log K$ processors, the $W K$-step walks can be determined in parallel in $O(\log K)$ time using $WK/\log K$ processors.

Once the walks have been computed, we determine in Step 3 if, where, and on what step of its trajectory each of the $W$ walkers would encounter the existing cluster if none of the other walkers in the group preceded it. The following sequence of operations, which determines the fate of the $i$th walker, is performed for all $W$ walkers in parallel.

First, $M$ processors are assigned to each of the $K$ steps of the $i$th walk, with the $M$ lowest-numbered processors assigned to the first step and successive processors assigned to the later steps. Each of the processors assigned to a given step of the walk checks one cluster particle to see whether the $i$th walker would contact it during the specified step. Any processor that detects such a hit writes its step number to a memory cell assigned to the $i$th walker. Note that all $MK$ processors for the $i$th walk write to the same cell; thus, the assignment of lower-numbered processors to earlier steps of the walk ensures that this cell will contain the number of the earliest step (if any) on which the $i$th walker contacts the cluster in the absence of interference from other walkers. If no processor writes to the designated cell, then the $i$th walker does not hit the existing cluster. The procedure just described can be carried out, for an arbitrary walker, in constant parallel time using $MK$ processors or, alternatively, in $O(\log K)$ time using only $MK/\log K$ processors by trading processors for time.

In the event that the $i$th walker does hit the cluster, its sticking position and the particle to which it sticks, its ‘parent’ particle, must be determined. So far we have identified the step on which the walker hits the cluster, but, in the process of taking this step, the walker might overlap several cluster particles. By means of a standard algorithm for finding the minimum of $M$ numbers, the first particle contacted during the step (the $i$th walker’s true parent) can be identified in constant parallel time using $M(M - 1)/2$ processors or, alternatively, in $O(\log K)$ time using $M(M - 1)/(2 \log K)$ processors. The $i$th walker’s position upon first contacting its parent is recorded as its potential sticking site.
To summarize Step 3, the operations described in the preceding two paragraphs determine the fate of the $i$th walker as if none of the other walkers in the group preceded it. These operations can be performed in constant time and, for all $W$ walkers in parallel, using $WM \cdot \max\{K, (M - 1)/2\}$ processors or, alternatively, in time $O(\log K)$ using $WM \cdot \max\{K, (M - 1)/2\}/\log K$ processors.

The fourth step of the algorithm is to identify, based on the set of potential cluster attachments, the next interference that would occur if the walks were carried out sequentially in the order specified in Step 2. In other words we must determine the number $i_{\text{int}}$ of the lowest-numbered walker which, on some step of its trajectory prior to striking the existing cluster, would hit a particle placed at the potential sticking site of some lower-numbered walker. Determining $i_{\text{int}}$ can be accomplished in constant time using $KW(W - 1)/2$ processors, one processor for each pair of walks and each step of the later walker. Each step of the later walker is compared to the potential sticking site of the earlier walker. If an interference is found during a comparison, then the detecting processor writes the number of the higher numbered walk of its pair to the memory location designated $i_{\text{int}}$. Note that the assignment of the processors $1, \ldots, KW(W - 1)/2$ to their comparisons is such that lower numbered processors are assigned to comparing lower numbered walks. For example, processors 1 through $K$ compare walk 1’s sticking site and each step of walk 2, processors $K + 1$ through $3K$ compare walks 1 and 3, and 2 and 3, and so on. By again trading processors for time, this computation can be performed in $O(\log K)$ steps using $KW^2/\log K$ processors.

The techniques from Step 3 can again be used to find the parent and sticking site of walker $i_{\text{int}}$ taking into account the addition of lower numbered walks to the cluster. The necessary operations can be performed within the bounds noted for an arbitrary walker in Step 3 above. Here we observe that no choice of $W$ can guarantee that an interference will take place. In the case of no interference, we simply set $i_{\text{int}}$ equal to $W$.

In Step 5 walker $i_{\text{int}}$ and all lower-numbered walkers that hit the cluster are permanently placed at their sticking sites. This can be accomplished by making a list of the walkers with $i \leq i_{\text{int}}$ and, by means of a parallel sublist computation \[24\], removing from the list
any walkers that do not attach to the cluster. If the initial list is constructed according to the specified order of the walks, then ranking \[ \text{the new cluster particles based on their positions in the sublist will enable their coordinates to be written to the appropriate memory locations and the new value of } M \text{ to be computed. For an initial list of length } i_{\text{int}}, \text{ the sublist and ranking procedures can be carried out in } O(\log i_{\text{int}}) \text{ time using } i_{\text{int}}/\log i_{\text{int}} \text{ processors} \[17]. \text{ The cluster mass may be updated in constant time. Any change in } R_C \text{ resulting from the addition of the new particles can be calculated in constant time using } i_{\text{int}} \text{ processors since the cluster is ‘centered’ at the origin.}

In the next section, the time and processor requirements found for each step of the main loop are used to estimate the average running time of the algorithm.

V. ANALYSIS OF THE MAIN LOOP OF THE ALGORITHM

First we describe how \( K \) and \( W \) are specified, and then examine the expected number of iterations of the main loop in our parallel DLA algorithm.

To begin the analysis, we must specify how \( K \) and \( W \) are to be chosen in Step 1 of the algorithm. Since \( R_B \sim R_C \) and because random walks behave diffusively, with distance scaling as the square root of time, choosing \( K \sim R_C^2 \) is necessary in order to approximate the ideal DLA distribution. A consequence of this choice is that the sticking probability remains fixed as the cluster grows. We note that by increasing the prefactor relating \( K \) to \( R_C \) we can come arbitrarily close to sampling the ideal distribution.

The choice of \( W \) is not critical as long as the probability of an interference amongst the walkers remains near unity as the cluster mass \( M \) increases. Since the sticking probability is constant, choosing \( W \sim M^{1+\epsilon} \) for a small \( \epsilon > 0 \) is sufficient.

For DLA it is believed that the radius of gyration \( R_G \) scales with cluster mass according to

\[
R_G \sim M^{1/D},
\]

(5.1)
where $D$ is the fractal dimension. Since $R_C \sim R_G$, we have $K \sim M^{2/D}$; therefore, both $K$ and $W$ need only increase polynomially with $M$. Consequently, no step of the algorithm requires more than a polynomial number of processors in $M$. Specifically, the analysis given in Sec. IV yields a processor bound of $M^{2(1+\frac{D}{2}+\epsilon)}/\log M$ using the probabilistic PRIORITY CRCW PRAM model.

To estimate the change in cluster mass during a single iteration of the main loop, we define $P(M, n)$ to be the probability for an interference to occur amongst the next $n$ walkers that stick to a DLA cluster of mass $M$. According to our algorithm for a growing cluster that has attained a mass $M$, the expected change in cluster mass during the next iteration is given by

$$\Delta M = \sum_{n=2}^{W} n \left( P(M, n) - P(M, n - 1) \right).$$  \hspace{1cm} (5.2)

For large $M$ and $W$ the sum can be replaced by an integral,

$$\Delta M \sim \int_{0}^{\infty} dn \frac{n}{2} \frac{\partial P(M, n)}{\partial n}.$$  \hspace{1cm} (5.3)

If DLA clusters are self-similar, then it seems plausible that the interference probability depends not on $M$ or $n$ individually, but only on some combination thereof, determined by the multifractal geometry. Therefore, we make the scaling hypothesis

$$P(M, n) = F(nM^{-\gamma}),$$  \hspace{1cm} (5.4)

where $\gamma$ is yet to be determined. Inserting this expression into Eq. (5.3) yields

$$\Delta M \sim M^\gamma.$$  \hspace{1cm} (5.5)

In Sec. VII we provide simulation results that support our scaling hypothesis.

We now determine a theoretical value for $\gamma$ by examining the form of $P(M, n)$ in the limit $M \gg n \gg 1$. Clearly, for any finite $n$, interferences will become rare as $M \to \infty$. In this limit, the $n(n-1)/2$ distinct interferences that are possible amongst the next $n$ walkers that stick to a cluster of mass $M$ may be treated as independent events. Thus
\[
\lim_{M \to \infty} P(M, n) = \frac{n(n-1)}{2} P(M, 2),
\] (5.6)

where \( P(M, 2) \) is the probability for an interference to occur between the next two walkers that stick to a cluster of mass \( M \), i.e., the probability that the second walker will attach to the first.

Now we relate \( P(M, 2) \) to scaling exponents of the growth probability distribution. These scaling exponents, known as generalized dimensions \([20]\), are defined as follows: Cover the accessible perimeter of a cluster with boxes of linear dimension \( l \) and denote by \( \pi_i \) the probability that the next walker to join the cluster will stick within the \( i \)th box. The \( q \)th moment \( Z_q \) of the growth probability distribution is defined by

\[
Z_q = \sum_i \pi_i^q. \tag{5.7}
\]

For a fixed \( l \) such that \( a \ll l \ll R_G \) (with \( a \) the particle radius), the scaling behavior of \( Z_q \) with \( R_G \) defines the \( q \)th generalized dimension \( D_q \) according to

\[
Z_q \sim R_G^{-(q-1)D_q}. \tag{5.8}
\]

Given two walkers that hit the cluster, we note from Eq. (5.7) that \( Z_2 \) is the probability for both to hit within the same box. Clearly \( P(M, 2) \) is not equal to \( Z_2 \) since, for \( a \ll l \), only a small fraction of the cases in which two walkers hit within the same box will result in interferences. In addition, there are also cases where two interfering walkers do not hit within the same box. Nevertheless, it still seems reasonable to assume that the scaling behavior of \( P(M, 2) \) is that of \( Z_2 \), namely that

\[
P(M, 2) \sim M^{-\beta}, \tag{5.9}
\]

where

\[
\beta = D_2/D \tag{5.10}
\]

and we have made use of Eq. (5.4). Simulation results provided in Sec. VI lend support to Eqs. (5.9) and (5.10).
Substituting Eq. (5.9) into Eq. (5.6) gives, for \( n \gg 1 \), \( P(M,n) \sim n^2 M^{-\beta} \). Thus, if \( P(M,n) \) has the assumed form (5.4), the exponent \( \gamma \), defined in Eq. (5.4), is related to the exponent \( \beta \), defined in Eq. (5.9), by
\[
\gamma = \beta/2,
\] (5.11)
where \( \beta \) has the theoretical value \( D_2/D \).

We now consider the time requirements of our algorithm. Specifically, we obtain an expression for \( \Delta T \), the expected time required to complete an iteration during which a cluster of mass \( M \) grows by an amount \( \Delta M \). In Sec. IV, we found that Steps 1–4 of the algorithm could be performed in \( O(\log K) \) time and Step 5 in \( O(\log i_{\text{int}}) \) time. Since \( \Delta M \) is simply equal to the product of the (constant) sticking probability and the expected value of \( i_{\text{int}} \), the time to perform Step 5 scales as \( \log \Delta M \). As previously mentioned, both \( K \) and \( \Delta M \) scale as powers of \( M \); therefore,
\[
\Delta T \sim \log M.
\] (5.12)
Combining Eqs. (5.5) and (5.12) we find that the growth rate \( dM/dT \) \((\approx \Delta M/\Delta T)\) of a typical cluster is given by \( dM/dT \sim M^{\gamma/\log M} \). Integrating this expression yields
\[
T \sim M^{1-\gamma} \log M.
\] (5.13)
By Eqs. (5.1), (5.10), (5.11), and (5.13) it follows (ignoring the logarithmic factor) that \( T \sim R_G^z \), where the dynamic exponent is
\[
z = D - D_2/2.
\] (5.14)
It should be noted that this expression for \( z \) is valid for any dimension greater than one, and depends on dimension only through the static scaling exponents \( D \) and \( D_2 \).

VI. SIMULATION RESULTS

In order to test our assumptions, Eqs. (5.4) and (5.3), we grew a total of 1440 DLA clusters, using a fast sequential algorithm developed by Ossadnik [5]. We measured the
probability $P(M, n)$ for an interference to occur amongst the next $n$ walkers that stick to a cluster of mass $M$. Each cluster was assigned a specific mass $M$ and a particular value of $n$ for which $P(M, n)$ would be measured. Once a cluster reached mass $M$, repeated trials were performed to determine the likelihood of an interference occurring amongst the next $n$ walkers to stick. We performed $10^6$ trials for $n = 2$ and $10^3$ trials for $n > 2$. Each trial consisted of releasing test walkers either until some test walker attached to a previous test walker (interference) or until $n$ walkers had successfully attached to the cluster without such an interference occurring. In both cases all test walkers were then removed from the cluster and the next trial was begun. The fraction of trials for which an interference occurred provided a measurement of $P(M, n)$ for the particular cluster being tested.

In this fashion we measured $P(M, n)$ for clusters at each of eight masses ranging from $10^5$ to $1.7 \times 10^6$ and for each of nine $n$ values between 2 and 94. For each $(M, n)$ pair, we grew a sample of 20 clusters and calculated the mean $\langle P(M, n) \rangle$ of the 20 individual measurements along with its standard error. Although, at first glance, using each cluster for only one $(M, n)$ pair might seem inefficient (as opposed, say, to making measurements at intermediate masses during the cluster’s growth), our method eliminates undesirable correlations between data points. The entire experiment required about four weeks of CPU time on a DEC AlphaStation 200 4/166.

To check Eq. (5.9) and to measure $\beta$, we fit a line to a plot of $\log_{10} \langle P(M, 2) \rangle$ vs. $\log_{10} M$ as shown in Fig. 1. Statistical error bars (not shown) in the vertical direction are approximately equal to the symbol height. The apparent good fit indicates that the dependence of $P(M, 2)$ on $M$ is well described by a power law for the range of masses we considered. Our best-fit value of the exponent in Eq. (5.9) is $\beta_{\text{expt}} = .530 \pm .003$. The error bounds in this and subsequent exponent estimates include only statistical contributions and do not reflect the uncertainty associated with extrapolating to infinite cluster size.

In order to test Eqs. (5.4) and (5.11), we plotted $\langle P(M, n) \rangle$ vs. $n M^{-\beta_{\text{expt}}/2}$ as shown in Fig. 2. For the sake of clarity, only three of the cluster masses are represented in the plot, but the observed data collapse is no less convincing when all the data are included. Thus,
for our range of cluster masses (a factor of 17), the interference probability does appear to have the scaling form assumed in Eq. (5.4) with \( \gamma = \beta/2 \).

Now we compare our measured value of \( \beta \) with the prediction \( \beta = D_2/D \) (Eq. (5.10)). A numerical estimate for the fractal dimension of two-dimensional DLA is \( D = 1.715 \pm 0.004 \). Since \( D \) is known much more precisely than \( D_2 \), we use this value of \( D \) and our measured value of \( \beta \) to predict \( D_2 \). We obtain \( D_2 = .909 \pm .006 \) as compared with \( D_2 = .83 \pm .05 \) in Ref. [21] and \( D_2 = .980 \pm .010 \) in Ref. [22]. Since the two previous results are inconsistent with each other and since our result, though intermediate between the two, is consistent with neither, the question of whether \( \beta = D_2/D \) remains open. At present, we see no reason to abandon Eq. (5.10); therefore, we regard our simulation as providing a new, relatively precise measurement of \( D_2 \). Using our numerical value of \( \beta \) along with Eqs. (5.11) and (5.13) yields a numerical value \( z = 1.261 \pm .004 \) for the dynamic exponent of our parallel DLA algorithm, as compared with \( z = D \approx 1.7 \) for both PDLA and the best sequential DLA algorithms.

**VII. CONCLUSIONS**

The DLA growth process is inherently history dependent. The random walks that generate the cluster must in principle be run one at a time to precisely simulate the DLA distribution. Previous \( \textbf{P} \)-completeness results show that there is almost certainly no clever way to fully eliminate this history dependence and to generate DLA clusters from walk trajectories by any highly parallel process. In this paper we have demonstrated that a more modest parallel speed-up is possible. We have shown that an average running time sublinear in the cluster mass may be achieved by processing walkers in successive, interference-free groups. The interference probability determines how quickly the average size of these groups increases with cluster mass and thus controls the extent of the speed-up attainable by this approach.

By adopting the PRAM model of parallel computation, we are able to precisely char-
acterize the speed-up achieved by our parallel approach to DLA. The dynamic exponent $z$ for the algorithm relates the average PRAM time $T$ to the cluster mass $M$ via $T \sim M^{z/D}$. By means of simple scaling assumptions involving the interference probability, we have argued that the dynamic exponent may be expressed in terms of static exponents according to $z = D - D_2/2$, where $D$ is the fractal dimension and $D_2$ is the second generalized dimension. For two dimensions we find that $T \sim M^{0.74}$, whereas the running time for the best possible sequential algorithm is at least linear in $M$. Though we have not directly tested the parallel algorithm, we have performed sequential DLA simulations whose results support our scaling assumptions. In addition, from measurements of relevant interference probabilities, we have extracted a new value of $D_2$ that lies between two previously published values.

Since different dynamics may yield the same distribution of structures, it is possible that an entirely new method will be discovered to simulate DLA that can be implemented in parallel with a better speed-up. The $P$-completeness results for the known DLA dynamics do not rule out the possibility that such a new method exists and perhaps even runs in polylog time using a feasible number of processors. As an example of this, we note that the usual rules for growing Eden clusters [2] lead to a $P$-complete problem. There is, however, an entirely different approach to creating Eden clusters [8] that can be implemented in polylog time using a polynomial number of processors on a PRAM. Nevertheless, given the considerable effort that has gone into understanding and simulating DLA, we believe it is unlikely that there is an entirely new and highly parallel method of sampling DLA clusters. The present evidence suggests that DLA has qualitatively greater logical depth than Eden growth and related models.

Interferences between the random walkers seem to provide the fundamental limitation to parallelizing DLA. Our algorithm works by processing in parallel, at each stage, the initial maximal group of non-interfering walkers. Therefore, it seems that a more sophisticated method of processing interferences in parallel would need to be developed if our algorithm is to be improved. At the present time we have not been able to devise such a technique. For the moment suppose that our algorithm is actually optimal in the sense that no other
algorithm for sampling DLA has a smaller value of $z$. Because of the equivalence, up to logarithmic factors in the time, of differing models of parallel computation, the minimum value of $z$ is a well-defined quantity that characterizes the DLA distribution. Assuming we have actually found the fastest PRAM algorithm for DLA, we have measured the intrinsic history dependence (equivalently, logical depth) of DLA. In any case, our algorithm is a new technique for parallel generation of DLA clusters and provides an upper bound on the time complexity of producing these clusters.

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REFERENCES

[1] T. A. Witten and L. M. Sander. Diffusion-limited aggregation, a kinetic critical phenomenon. *Phys. Rev. Lett.*, 47:1400, 1981.

[2] T. Vicsek. *Fractal Growth Phenomena*. World Scientific, Singapore, 1992.

[3] S. Tolman and P. Meakin. Off-lattice and hypercubic-lattice models for diffusion-limited aggregation in dimensionalities 2–8. *Phys. Rev. A*, 40:428, 1989.

[4] C. Amitrano, P. Meakin, and H. E. Stanley. Fractal dimension of the accessible perimeter of diffusion-limited aggregation. *Phys. Rev. A*, 40:1713, 1989.

[5] P. Ossadnik. Multiscaling analysis of large-scale off-lattice DLA. *Physica A*, 176:454, 1991.

[6] P. Ossadnik. Multiscaling analysis and width of the active zone of large off-lattice DLA. *Physica A*, 195:319, 1993.

[7] H. Kaufman, A. Vespignani, B. B. Mandelbrot, and L. Woog. Parallel diffusion-limited aggregation. *Phys. Rev. E*, 52:5602, 1995.

[8] J. Machta and R. Greenlaw. The parallel complexity of growth models. *J. Stat. Phys.*, 77:755, 1994.

[9] J. Machta. The computational complexity of pattern formation. *J. Stat. Phys.*, 70:949, 1993.

[10] J. Machta and R. Greenlaw. The computational complexity of generating random fractals. *J. Stat. Phys.*, 82:1299, 1996.

[11] C. H. Bennett. How to define complexity in physics, and why. In W. H. Zurek, editor, *Complexity, Entropy and the Physics of Information*, page 137. SFI Studies in the Sciences of Complexity, Vol. 7, Addison-Wesley, 1990.

[12] C. H. Bennett. Universal computation and physical dynamics. *Physica D*, 86:268, 1995.
[13] R. Greenlaw, H. J. Hoover, and W. L. Ruzzo. *Limits to Parallel Computation: P-completeness Theory*. Oxford University Press, 1995.

[14] A. Gibbons and W. Rytter. *Efficient Parallel Algorithms*. Cambridge University Press, 1988.

[15] C. H. Papadimitriou. *Computational Complexity*. Addison Wesley, 1994.

[16] F. E. Fich. The complexity of computation on the parallel random access machine. In J. H. Reif, editor, *Synthesis of Parallel Algorithms*, chapter 20, pages 843–899. Morgan Kaufman, San Mateo, CA, 1993.

[17] R. J. Anderson and G. L. Miller. Deterministic parallel list ranking. In J. Reif, editor, *Proceedings Third Aegean Workshop on Computing, AWOC 88*, pages 81–90. Springer-Verlag, 1988.

[18] R. F. Voss. Birth, death, step size and the shape of DLA. *Fractals*, 1:141, 1993.

[19] R. F. Voss. Multiparticle diffusive fractal aggregation. *Phys. Rev. B*, 30:334, 1984.

[20] C. Amitrano and A. Coniglio. Growth probability distribution in kinetic aggregation processes. *Phys. Rev. Lett.*, 57:1016, 1986.

[21] R. C. Ball and O. R. Spivack. The interpretation and measurement of the $f(\alpha)$ spectrum of a multifractal measure. *J. Phys. A: Math. Gen.*, 23:5295, 1990.

[22] T. C. Halsey, P. Meakin, and I. Procaccia. Scaling structure of the surface layer of diffusion-limited aggregates. *Phys. Rev. Lett.*, 56:854, 1986.
FIGURES

FIG. 1. log$_{10}\langle P(M, 2)\rangle$ vs. log$_{10} M$, where $\langle P(M, 2)\rangle$ is the mean probability, from a sample of 20 DLA clusters of mass $M$, for an interference to occur between the next two walkers that stick. The solid line is a linear fit to the data and has slope $-0.53$.

FIG. 2. $\langle P(M, n)\rangle$ vs. $nM^{-\beta_{\text{expt}}/2}$ plotted for $M = 1 \times 10^5$ (○), $5 \times 10^5$ (□), and $1.7 \times 10^6$ (▽). $\langle P(M, n)\rangle$ is the mean probability, from a sample of 20 DLA clusters of mass $M$ for an interference to occur amongst the next $n$ walkers that stick, and $\beta_{\text{expt}} = 0.53$ is minus the slope of the line shown in Fig. 1.
$\log_{10} \langle P(M,2) \rangle$ vs $\log_{10} M$
\[ \langle P(M,n) \rangle \]
\[ n^{1 - \beta/2} \]