A First-Passage Kinetic Monte Carlo Algorithm for Complex Diffusion-Reaction Systems

Aleksandar Donev,1 Vasily V. Bulatov,1 Tomas Oppelstrup,1,2 George H. Gilmer,1 Babak Sadigh,1 and Malvin H. Kalos1

1Lawrence Livermore National Laboratory, Livermore, California 94551, USA
2Royal Institute of Technology (KTH), Stockholm S-10044, Sweden

Abstract

We develop an asynchronous event-driven First-Passage Kinetic Monte Carlo (FPKMC) algorithm for continuous time and space systems involving multiple diffusing and reacting species of spherical particles in two and three dimensions. The FPKMC algorithm presented here is based on the method introduced in [Phys. Rev. Lett., 97:230602, 2006] and is implemented in a robust and flexible framework. Unlike standard KMC algorithms such as the n-fold algorithm, FPKMC is most efficient at low densities where it replaces the many small hops needed for reactants to find each other with large first-passage hops sampled from exact time-dependent Green’s functions, without sacrificing accuracy. We describe in detail the key components of the algorithm, including the event-loop and the sampling of first-passage probability distributions, and demonstrate the accuracy of the new method. We apply the FPKMC algorithm to the challenging problem of simulation of long-term irradiation of metals, relevant to the performance and aging of nuclear materials in current and future nuclear power plants. The problem of radiation damage spans many decades of time-scales, from picosecond spikes caused by primary cascades, to years of slow damage annealing and microstructure evolution. Our implementation of the FPKMC algorithm has been able to simulate the irradiation of a metal sample for durations that are orders of magnitude longer than any previous simulations using the standard Object KMC or more recent asynchronous algorithms.
I. INTRODUCTION

Models involving random walks are widely applied in science, engineering, medicine and finance. Of particular interest are diffusion-reaction systems in which multiple walkers walk simultaneously and independently and some significant events take place when two or more walkers find each other in space, or collide. Examples include formation and growth of aggregates of colloidal particles in suspensions, kinetics of aerosols in meteorology, diffusive phase transformations in solids [1], surface diffusion during crystal growth from vapor [2] [3], defect evolution in solids [4, 5], multi-particle diffusion-limited aggregation in physics, diffusion-controlled reactions in chemistry and biochemistry [6, 7, 8], population dynamics, quantum physics [9], and risk assessment and pricing models in finance, to name a few. Numerical simulations of such processes often utilize various flavors of the Monte Carlo method.

A novel diffusion Kinetic Monte Carlo (KMC) algorithm for simulating diffusion-reaction systems in one, two, and three dimensions was first proposed in Ref. [10] and described in detail in Ref. [11]. The algorithm cures the notorious inefficiency of standard KMC algorithms [4] at low densities of the reacting and diffusing particles: when diffusion is simulated via a sequence of small hops, many such hops are needed to bring reactants together and the standard algorithms are unable to progress over sufficiently long time scales. The essential idea behind the new First Passage Kinetic Monte Carlo (FPKMC) algorithm is to replace the long sequences of small hops with large super-hops sampled from an exact Green’s function derived for a simpler auxiliary problem in which the diffusing particles are spatially isolated (protected) from each other and thus diffuse independently. The resulting algorithm is not only fast even at low densities, but it is also exact (modulo numerical precision) and does not, in principle, introduce approximations employed in other accelerated algorithms, such as discretizing continuum diffusion into a sequence of hops [4] or neglecting less-probable reactions [7, 12].

Reference [11] focuses on the basic ideas behind the new FPKMC method and illustrates its application in the context of simple models in which identical or nearly identical cube-shaped particles randomly walk on a lattice or in the continuum. Here we extend the method to more general and complex diffusion-reaction systems, such as multiple species with different sizes and diffusion coefficients, competing reaction mechanisms, e.g. particle
conversion, death and insertion, absorbing boundary conditions, focusing on the case of continuum isotropic diffusion without advection. We give a general and formal presentation of the FPKMC method as an event-driven asynchronous algorithm implemented for the case of additive hard spheres in two and three dimensions. We also present algorithmic details, including pseudo-codes, for a flexible yet efficient implementation of the FPKMC method capable of handling a variety of problems of interest, including radiation damage in metals [5, 12, 13], dopant implantation [4], surface reactions [2, 3], coarsening [1], (bio)chemical reaction networks [6, 7, 8], and others. We validate the new algorithm by comparing our simulation results against the Object KMC BIGMAC code [4] for several non-trivial test problems. We then apply the new algorithm to simulations of irradiation damage accumulation in iron and validate the new method by comparing to results obtained using the existing object KMC code LAKIMOCA [5]. Finally, we demonstrate that the new FPKMC algorithm allows extending the time horizon of radiation damage simulations well beyond current computational limits and to reach, for the first time, the long time-scales of material life in a nuclear reactor (section V B 3).

In the remainder of this section we specify our diffusion-reaction model and briefly discuss asynchronous event-driven algorithms. In Section II we describe the core of the FPKMC algorithm, namely, the use of exact time-dependent Green’s functions for a suitably-defined separable sub-problem. The new method is rather general and extends to a variety of problems where diffusion plays a role, including also discrete (lattice) systems and more general types of diffusion. In Section III we discuss numerical evaluation of the time-dependent Green’s functions for the case of hard spheres. Section IV gives further details, including detailed pseudocodes for key components of the FPKMC algorithm. In Section V we present numerical validation of the algorithm along with some performance figures, and finally, in Section VI we offer a few concluding remarks.

A. Model Representation

Consider a simulation of the time evolution of a collection of $N$ diffusing reactive particles in $d$-dimensions. For simplicity, we will focus on the case of hard spheres of fixed radius diffusing in a homogeneous medium. In the absence of reactions or surfaces and assuming a particle started in some specific point $r_0$ at time 0, the probability $c(r, t)$ of finding the
same particle in position \( r \) at time \( t \) is the solution to the time-dependent diffusion equation

\[
\partial_t c = D \nabla^2 c \quad \text{and} \quad c(r,0) = \delta(r - r_0),
\]  

(1)

where \( D \) is the particle diffusion coefficient.

At any point in time, the state of the system is characterized by its configuration \( Q = (q_1, \ldots, q_N) \). The number of particles \( N \) may itself vary with time. Each particle \( i \) can possess an arbitrary number of attributes \( a_i \) in addition to the position of its centroid \( r_i \), \( q_i = (r_i, a_i) \). These attributes include a species \( 1 \leq s_i \leq N_s \), a radius \( R_i \), a diffusion coefficient \( D_i \), as well as other problem-specific attributes such as charge, mass, etc. Some attributes may be shared by all particles of a given species, for example, all particles of a given species may have the same diffusion coefficient.

The symmetric reaction table \( R_{\alpha\beta} \) of size \( N_s(N_s+1)/2 \) specifies the type of two-particle reaction that occurs when particles \( A \) and \( B \) of species \( \alpha \) and \( \beta \) collide. In particular, \( R_{\alpha\beta} \) can specify that particles of species \( \alpha \) and \( \beta \) do not interact with each other. Examples of possible reactions are annihilation \( A + B \to 0 \), chemical reaction \( A + B \to C \), including the special case of absorption \( A + B \to A \), coalescence \( A + B \to AB \), and reflection \( A + B \to A + B \). The decay table \( D_{\alpha k} \) specifies an arbitrary number \( N_{\alpha d} \) of possible single-particle reactions for particles of species \( \alpha \), assumed to occur as a Poisson process with rates \( \Gamma_{\alpha k} = (\tau_{\alpha k}^\alpha)^{-1} \). Examples of decay reactions are splitting \( A \to B + C \), including the special case of emission \( A \to A + B \), transmutation \( A \to B \), death \( A \to 0 \), and jump (kick) \( A \to A \). The positions of any products of the single- or two-particle reactions are assigned depending on the positions and attributes of the reactants, sometimes with additional random displacements. If hard-wall boundaries are present, particles colliding with a hard wall \( k \) they may be absorbed or reflected with certain pre-specified probabilities.

The insertion rates \( B_{\alpha} \) specify the rate of insertion (birth) for particles of species \( \alpha \) per unit time per unit volume. Typically particles are inserted randomly and uniformly inside the simulation volume. Note that in some applications it can be necessary to insert a whole collection of particles rather than a single particle. For example, irradiation by heavy particles - ions or neutrons - creates large displacement cascades that quickly anneal into a whole collection of point defects and clusters.
B. Asynchronous Event-Driven Algorithms

The First-Passage Kinetic Monte Carlo (FPKMC) algorithm belongs to the category of asynchronous event-driven (AED) algorithms [14]. The algorithm is similar to the well-known event-driven molecular dynamics (EDMD) algorithm [15], with the essential difference that in FPKMC particle dynamics is stochastic rather than deterministic [16]. Just like the hard-sphere Molecular Dynamics, FPKMC is an exact algorithm (within numerical precision) because the two-particle problem in FPKMC can be solved exactly. By its exactness we mean that FPKMC samples evolution trajectories of \(N\) random walkers from the correct probability distribution, as given by the exact solution of an appropriate Master equation.

Event-driven algorithms evolve the state of the system by updating it only when certain non-trivial events occur, skipping the time elapsed between such events as uninteresting, e.g., unchanged or analytically solvable. In the asynchronous algorithms, there is a global simulation time \(t\), typically the time when the last processed event occurred, and each particle \(i\) is associated with a point in time \(t_i \leq t\), typically the last time it participated in an event. This is to be contrasted to synchronous event-driven algorithms, where all of the particles are at the same time \(t\), such as the \(n\)-fold (BKL) algorithm for performing kinetic (dynamic) Monte Carlo simulations [17]. The classical \(n\)-fold algorithm hinges on the fact that the state of the system does not change between the events, as is common in lattice models where particle positions are discrete. For example, the atoms may vibrate around the lattice sites and occasionally hop to nearby sites. In the model considered here, however, the positions of the particles are continuous and continuously changing even between events.

An asynchronous simulation progresses by processing the event at the head of the queue, scheduling new events for any affected particles, and then updating the event queue. The main types of events in FPKMC and their scheduling and processing will be described in detail in the next section. Each particle \(i\) stores the time it was last updated \(t_i\) along with a prediction for its impending event \((t^e_i, p_i, \nu_i)\), specified via the predicted time of occurrence (timestamp) \(t^e_i\), the event partner \(p_i\), and the event qualifier (type of event) \(\nu_i\). When it is clear what particle we are referring to, we will omit the subscript \(i\) for simplicity. If several different events are possible for a given particle then the first event scheduled to occur (i.e., the one with the smallest \(t^e_i\)) is chosen. The event times for all particles and event times for any external events are stored in a priority queue (e.g., a heap) called the event queue. If
the partner \( p = j \) is another particle, then event prediction for the partner particle \( j \) is not stored in the event queue to avoid sorting duplicate events with equal timestamps.

II. THE FIRST-PASSAGE KINETIC MONTE CARLO ALGORITHM

A detailed description of the FPKMC algorithm, including pseudo-codes, is given in Section [IV]. Here we only briefly discuss the most important components of the algorithm. Although this description is intended to be self-contained, the reader is referred to Ref. [11] for a more intuitive introduction.

The essential idea behind the FPKMC algorithm is to break the \( N \)-body problem into a collection of independent one-body or two-body (pair) problems that can be solved analytically. This is achieved by protecting each particle \( i \) with a protective region \( P_i, C_i \subseteq P_i \), where the hard core of particle \( i \) is denoted by \( C_i \). An unprotected particle has \( P_i \equiv C_i \). In the case of hard spheres \(^1\), \( C_i = \{ r | \| r - r_i \| \leq R_i \} \), the protective regions themselves are spheres of radius \( R_i(P) > R_i \) centered at \( r_i(P) \). Thus, a spherical particle of radius \( R_i \) can be thought of as a point particle contained inside a protective sphere of radius \( R_i(P) - R_i \), i.e. \( \| r_i(P) - r_i \| \leq R_i(P) - R_i \). In general it is not required that \( r_i(P) = r_i^0 \), however, making the protective sphere concentric with the particle simplifies implementation.

A. First-Passage Probability Densities

If the protective region \( P_i \) of a particle \( i \) is disjoint from the protective regions of other particles, then the diffusive motion of the particle is independent of the motion of other particles, as long as the particle is still inside its protection. The motion of the particle inside its protection is a one-body diffusion problem that can often be solved analytically. The FPKMC algorithm entails sampling from the following two probability distribution functions (PDFs) for a particle initially at \( r_0 = 0 \) at time \( t = 0 \):

1. The first-passage probability distribution \( J_1(\tilde{t}, \tilde{r}) \) that the particle first leaves its protective region at time \( \tilde{t} \), when it is at position \( \tilde{r} \). We call the time \( \tilde{t} \) the exit time

\(^1\) The cube-shaped particles and protections described in Ref. [11] can be thought of as spheres but with an \( L_{\infty} \) distance metric function \( \| \Delta r \| = \max_{1 \leq k \leq d} \Delta r_k \), instead of the \( L_2 \) Euclidean distance \( \| \Delta r \| = \sqrt{\sum_{k=1}^{d} (\Delta r_k)^2} \) characteristic of spheres.
and the position \( \tilde{r} \) the *exit location*. For a point particle, \( \tilde{r} \) is on the surface of the protection, \( \tilde{r} \in \partial P_i \).

2. The conditional *no-passage probability distribution* \( c_1(r; t) \) that the particle is at position \( r \in P_i \setminus \partial P_i \) at a given time \( t \), *given* that it has not left its protection by time \( t \).

These two probability distributions are the basic elements of the theory of first-passage processes \[18\] and are termed hereafter the first-passage and no-passage *propagators*, respectively. Single-particle propagators for spherical particles inside spherical protection regions are discussed in Section III A.

1. *Pair Propagators*

In the FPKMC algorithm, the particles are protected by disjoint protective regions allowing the use of single-particle propagators to evolve the system. At some point in time, however, two particles \( i \) and \( j \) will collide and thus cannot be protected with disjoint regions. For efficient handling of collision events, nearly-colliding pairs are *associated* (partnered) and protected by a *pair protection region* \( P_{ij} \). We will focus on the case when \( P_{ij} = P_i \cup P_j \) consists of intersecting protections around each of the two particles, \( P_i \cap P_j \neq \emptyset \). If either one of the particles leaves its protective region the pair *disassociates*.

Note that, for the case of additive hard spheres that we consider here, triple collisions never happen. Thus, it will always be possible to protect two colliding particles \( i \) and \( j \) as a pair even if there is a third particle \( k \) nearby. As the simulation time approaches the collision time, eventually \( i \) and \( j \) will be much closer to each other than to \( k \) and can thus be pair-protected with protective region \( P_{ij} \) disjoint from \( P_k \). For non-additive hard spheres or other types of collision rules pair protection may not be sufficient and in such cases the approximate handling of interactions discussed in Section IV G will be useful.

For an associated pair of particles, in general, the FPKMC algorithm requires sampling from the following two distributions:

1. The first-passage probability distribution \( J_2(\tilde{t}, \tilde{r}_i, \tilde{r}_j) \) that at time \( \tilde{t} \), when the particles are at positions \( \tilde{r}_i \) and \( \tilde{r}_j \) respectively, one of two particles of the pair leaves its protection for the first time, or particles \( i \) and \( j \) collide and react for the first time.
2. The conditional no-passage probability distribution $c_2(r_i, r_j; t)$ for the positions of the particles at a given time $t$, given that neither $i$ nor $j$ has left its protection, nor a collision has occurred.

We term these two distributions two-particle or pair propagators. As discussed in part I of this series, the pair propagators allow further factorization into two single-body propagators. The first propagator is for the difference walker $r^{(D)}_{ij} = \Delta r_i - \Delta r_j$, where the condition $\|r^{(D)}_{ij}\| = R_i + R_j$ corresponds to a collision. The second propagator is for the center walker $r^{(C)}_{ij} = w_i \Delta r_i + w_j \Delta r_j$, where $w_i$ and $w_j$ are appropriately-chosen weights. The protections and the propagators for the difference and center walkers are discussed in further detail in Section III B.

2. Hard-Wall Propagators

In some situations periodic boundary conditions may not be appropriate and instead hard-wall boundaries could be used along certain directions of the simulation box. Furthermore, additional absorbing or reflecting surfaces may need to be inserted in the simulation volume, for example, to represent grain boundaries in a polycrystalline material. Particle and pair protections should be disjoint from any hard-wall surfaces or boundaries $W$ in order to ensure that single-particle and pair propagators can be used. However, some particle $i$ will eventually collide with $W$ and, thus, can not remain protected from $W$ forever. Therefore, particles near a wall $W$ are associated (paired) with the wall itself and protected with a hard-wall protection $P_i$ that is disjoint from all other single-particle and pair protections but intersects wall $W$, $P_i \cap W = \partial P_i^W \neq \emptyset$. For such particles, we will use the following hard-wall propagators:

1. The first-passage probability distribution $J_{HW}(\tilde{t}, \tilde{r})$ that the particle exits its protective region or collides with the hard wall at time $\tilde{t}$, when it is at position $\tilde{r}$.

2. The conditional no-passage probability distribution $c_{HW}(r; t)$ that the particle is at position $r \in P_i \setminus \partial P_i$ at a given time $t$, given that it has not left its protection or collided with the wall by time $t$. 

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B. Summary of the FPKMC Algorithm

As already discussed in Section I B, the FPKMC algorithm processes a sequence of events in the increasing time order in an event loop. Each event has a qualifier (type of event) and is associated with a primary particle, which may have an event partner $p_i$. In the implementation of the algorithm described here the particles can only have one partner, either another particle forming a pair, or a hard wall. In general one can have multi-particle events and treat a group of particles together. We discuss this modification again in Section IV G and will report on its implementation details in future publications.

Following Refs. [10, 11], the core of the FPKMC algorithm entails the following generic steps:

1. Construct initial protective regions around all particles, either single-particle protections not overlapping with other protections or boundaries, pair protections for pairs of particles much closer to each other than to other particles, or hard-wall protections for particles much closer to a boundary than to other particles.

2. Sample an exit time for each particle or pair (in the case of pairs this can mean a collision) from the corresponding first-passage probability distribution, and make an event queue with all of the scheduled events.

3. Using the event queue, find the shortest event time and identify the corresponding particle(s). Sample the exit position(s) from the corresponding first-passage probability distribution. If a collision occurs, take appropriate action.

4. Construct new protections for the particles propagated in Step 3. If necessary to make more space available for protection of the propagated particle(s), sample new locations for nearby particles from the corresponding no-passage probability distribution, and re-protect those particles as well.

5. Sample new event times for the particle(s) protected in step 4 and update the corresponding events in the event queue. Go back to step 3.

Further details on the main event loop are given in Section IV.

In FPKMC, the most important and frequent events are first-passage propagations in which a particle or a pair reaches the boundary of its protective region or collides. Such events
are scheduled and processed by sampling from appropriate first-passage distributions, and then processing any reactions, as appropriate. For a given set of particle starting positions, one can choose to build protections to maximize the expectation value of the next simulated time increment. To achieve this, \( N \) particles should be protected in such a way that the expectation value for the minimal first-passage time is maximized:

\[
\max_{\text{Protections}} E \left[ \min \{ t_1, t_2, \ldots, t_N \} \right].
\]

Finding the optimal space partitioning that maximizes the above expectation value is a non-trivial problem of constrained non-linear optimization. It is especially difficult to solve in the course of an asynchronous FPKMC simulation where computational cost of space re-partitioning should be balanced with the resulting benefit to the time increment. Finding the optimal space partitioning is further complicated in a dynamic context, when FPKMC propagation events compete with other stochastic processes such as particles creation, emission, destruction, etc. In the current FPKMC implementation, we use a simpler optimality condition in which the minimum of \( N \) expected first-passage times is maximized:

\[
\max_{\text{Protections}} \min \{ E(t_1), E(t_2), \ldots, E(t_N) \}.
\]

Obviously, the protections have to be as large as possible, with more space given to particles with higher diffusion rates. To better quantify this requirement, let us first consider just two particles and protect them by two concentric non-overlapping protection domains \( \Omega_1 \) and \( \Omega_2 \). The expectation of the earliest of two exit times is maximal when domains \( \Omega_1 \) and \( \Omega_2 \) touch each other and their linear dimensions are proportional to the square roots of two diffusion coefficients \( \sqrt{D_1} \) and \( \sqrt{D_2} \). In this case the expected first passage times for both particles are equal. Let us now use this maximal expected exit time as a measure of distance between any two unprotected particles. If all particles are unprotected, solving for the optimal protection amounts to finding, using the so-defined distance metric, the nearest neighbors in the whole system. If possible, one protects the nearest neighbors as a pair, otherwise, they are protected individually by non-overlapping (touching) protective regions.

The above method, however, only optimizes protections over a single first-passage event (locally-optimal protections) and does not necessarily maximize the expected time per event over a long sequence of events (globally-optimal protections). Specifically, following a single event, an optimal re-partitioning of the space into protective regions could be constructed,
however, this would require destroying multiple existing protections and thus cause multiple propagations and new event predictions. Obviously, it is necessary to find a reasonable trade-off between re-building too many protections and giving all of the particles sufficient room to move over sufficient distances compared to other particles.

Following the processing of an event, typically one or two particles are unprotected. We try to protect those particles, always starting from a chosen seed particle, with locally-optimal protections, without disturbing any other protected particles. Specifically, in our algorithm, one first finds the largest possible protection for the seed particle by performing a neighbor search over all nearby protected or unprotected particles. If the limiting neighbor is protected, one can simply protect the particle with a protection that touches the limiting protection. Otherwise, one recursively applies the same procedure to the unprotected limiting neighbor. If two particles are both unprotected and are found to be mutually limiting neighbors, we attempt to protect them as a pair provided they are sufficiently close. Detailed pseudocode for this procedure is given in Section IV E.

If the size of the single protection of the seed particle is too small, we make room for a larger protection by destroying third-party protections. That is, if an unprotected particle gets too close to the protective region of another particle or pair, that particle or pair is brought to the current point in time using the appropriate no-passage propagator. Similarly, if the seed particle is nearly colliding with another particle but the two particles cannot be protected as a pair, we destroy any other protections blocking pair protection. Following the destruction of other protections, we repeat the process starting from protection of the seed particle. Instead of keeping a list of all unprotected particles we simply schedule immediate re-protection events (i.e., place them at the head of the event queue) for any particles whose protections were destroyed.

Our implementation relies on a number of input tolerances and heuristics to manage particle and pair protections. In particular, the following decisions need to be made by the algorithm and can be controlled with various input tolerances:

- When should a pair of unprotected nearest-neighbor particles be selected for pair protection, beyond the necessary conditions for pair protection discussed in Section

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2 Other choices are possible here, for example, one may look at the expected or scheduled first-passage time for the limiting neighbor.
The computationally-optimal choice here depends on the relative cost of the single and pair propagations. We favor single protections because of their lower cost and build pair protections only when two particles get closer to each other than some fraction of their size.

- When is it justified to unprotect a protected particle or a protected pair in order to make room for protecting an unprotected single particle or a pair candidate? One may use a hard cutoff here, however, this introduces an artificial length-scale and the algorithm looses some of its ability to adopt to the variations in particle density (and thus typical sizes of the protective regions). We prefer to always destroy the most limiting protection following a first-passage propagation.

- If two unprotected nearest-neighbor particles are not a pair candidate, how should the available space be divided among their single protections? As described above, we split the space proportionally to the square root of the diffusion coefficients of the two particles.

- Should the size of the protective region of a single particle be limited even if there is more room available for its protection (note that a large protection is more likely to block future protections of other particles)? We control this through an input parameter that set the time limit $\Delta t_{\text{max}}$ after which the protection is almost certainly going to be destroyed before the first-passage event actually occurs, and limit the size of $P_i$ by $\sqrt{D_i \Delta t_{\text{max}}}$.

- Once it is determined that two nearby particles can be protected as a pair, how large should their pair protection be (of course, respecting the minimal required size discussed in Section IIIB and the maximal size allowed by other neighbors)? We control this through an input target range for the parameter $\alpha$ defined in Section IIIB.

Intuitively, the algorithm's performance will be optimized by giving more protective space to the particle or a small subset of particles that dominate(s) the event queue, up to the point when giving more room to these fast particles no longer increases the average time interval between subsequent events (or actually makes efficiency worse by squeezing the other slow particles too much). In Section IVF we will describe a self-tuning strategy we applied in several specific situations encountered in FPKMC simulations. While some of our strategies
are relatively general, understanding of the problem at hand helps considerably in optimizing
the algorithm performance.

We conclude this section with a few additional notes on the components of the FPKMC al-
gorithm. Whenever an event creates new particles, a check is made to determine whether the
newly inserted particle overlaps with any existing particles. If it does, appropriate reactions
are immediately processed and the overlap check is repeated until no overlap is detected.
Additionally, unlike the mobile particles, the immobile particles remain unprotected and
have no partners, but other particles can have them as partners. This is particularly useful
when there are large immobile particles (e.g. clusters of monomers) that are surrounded
by a dense pool of small mobile particles (e.g., monomers). The mobile particles do not
affect each other for as long as their protections do not overlap, even if they share the same
immobile cluster as a partner. However, when an event changes the configuration of the
immobile cluster (e.g., it absorbs a monomer), all its partner particles are brought to the
current time and re-protected.

III. SINGLE PARTICLE AND PAIR PROPAGATORS

In this section we describe first-passage and no-passage propagators for spherical particles.
The propagators for single particles are similar to the ones described in Ref. [11] for cube-
shaped particles and are discussed here only briefly. However, the pair propagators for
two spherical particles are considerably different than those for cubical particles and are
presented in more detail.

A. Single Particle Propagators

The FPKMC algorithm requires first-passage and no-passage propagators for a single
spherical particle $A$ of radius $R_A$ with diffusion coefficient $D_A$, starting from an initial
position $\mathbf{r}_A^0$ at the center of a protective sphere $P_A$ of radius $R_P > R_A$ concentric with the
particle. This reduces to finding the propagators for a point Brownian particle starting at
time $t = 0$ from the center of sphere with radius $R_P = R_P - R_A$. Due to the full rotational
symmetry, the first-passage PDF $J_1(\hat{t})$ is a function of time only, and the exit location on the
protective sphere $P_A$ can be sampled from a uniform distribution. Similarly, the no-passage
PDF \( c_1(r; t) \) becomes a function of time and radial distance only, as the actual position \( r \) can be sampled from a uniform distribution on the sphere of radius \( r \).

Expressing the distances and time in reduced units, the propagators can be obtained by solving the diffusion problem for a point Brownian particle with diffusion coefficient \( D = 1 \) inside a sphere of unit radius \( R_P = 1 \),

\[
\frac{\partial [rc(r, t)]}{\partial t} = \frac{\partial^2 [rc(r, t)]}{\partial r^2}
\]

with the boundary condition \( c(1, t) = 0 \) and the initial condition \( c(r, 0) = \delta(r) \). The probability to survive up to time \( t \), i.e. the survival probability, is

\[
S(t) = \int_0^1 4\pi r^2 c(r, t) dr.
\]

The probability distribution for the exit time, i.e. the exit probability, is

\[
p(t > 0) = -\frac{\partial S(t)}{\partial t},
\]

and is used to sample the exit time \( \tilde{t} \). The no-passage probability distribution is

\[
c_1(r < 1; t) = \frac{c(r, t)}{S(t)}.
\]

Series solutions for the various probability distribution functions for the case of a point walker in a cube-shaped region were presented in Ref. [11]. For the case of spherical particles inside spherical protection regions we focus on two useful series expansions of the solution, one that converges quickly at short times \( (t \lesssim 1/4) \),

\[
c(r, t) = (4\pi t)^{-\frac{3}{2}} \sum_{m=-\infty}^{\infty} (1 + \frac{2m}{r}) \exp \left[ -\frac{(r + 2m)^2}{4t} \right]
\]

and another that converges quickly at long times \( (t \gtrsim 1/\pi^2) \),

\[
c(r, t) = \frac{1}{2r} \sum_{m=1}^{\infty} m \sin(m\pi r)e^{-m^2\pi^2 t}.
\]

The first-passage and no-passage distributions can be sampled numerically in various ways. We use rejection sampling as proposed in Ref. [11] and detailed in Appendix A. However, we emphasize that rejection sampling is not the only nor necessarily the most efficient method for sampling the required distributions, especially if one is willing to accept some error (which can be controlled). For example, direct tabulation and the use of lookup tables
may be simpler and more efficient in certain cases, especially when there is high symme-
try in the shape of the particles and protective domains. Such implementation details are,
however, orthogonal to the development of the event-driven algorithm and can be improved
upon separately.

B. Pair Propagators

In this section we discuss particle protection and propagators used to enable collisions
of pairs of particles. Consider two spherical Brownian particles $A$ and $B$ of radii $R_A$ and
$R_B$ and diffusion coefficients $D_A$ and $D_B$. Each of the particles is protected by a sphere of
radii $R^P_{A/B} > R_{A/B}$ concentric with the initial particle positions $r^0_{A/B}$. When two protective
spheres overlap, i.e., $R^P_A + R^P_B > r_{AB} = \| r_A - r_B \|$, the particles can collide while diffusing
within their individual protections. Sampling of particle collisions is enabled by transforming
the two-particle diffusion problem into two single-particle problems, one for the difference
walker $r_D = r_A - r_B$ and the other for the center walker $r_C = w_A r_A + w_B r_B$. A collision
occurs when the difference walker reaches the collision radius $r_D = \| r_A - r_B \| = R_A + R_B$. It
can be shown that, with the choice $w_A D_A = w_B D_B$, the cross term $\frac{\partial^2}{\partial r_C \partial r_D}$ in the Laplacian
operator vanishes which means that the six-dimensional PDF for the pair factorizes into
a product of two three-dimensional PDFs, one for each walker. The resulting center and
difference walkers diffuse independently with diffusion coefficients $D_D = D_A + D_B$ and
$D_C = w_A^2 D_A + w_B^2 D_A$.

There is considerable freedom for choosing weights $w_A$ and $w_B$ and protections for the
center and difference walkers. To simplify the implementation, the center and difference
walkers are each protected by spheres of radii $R^P_D$ and $R^P_C$ centered around their initial
positions. It turns out that choosing $R^P_D = R^P_C$ maximizes the use of space within the
overlapping protective spheres of the two original particles. Furthermore, by setting $D_C = D_D$ the expectation values for the exit times for the difference and center walkers become
similar and nearly maximal. This leads to the following optimal choice for the coordinate
transformation

$$
\begin{align*}
  r_D &= r_A - r_B \\
  r_C &= \sqrt{\frac{D_B}{D_A}} r_A + \sqrt{\frac{D_A}{D_B}} r_B.
\end{align*}
$$
Finally, the condition that a collision should be possible requires that $R^P_C > \delta$, where $\delta = r_{AB} - (R^P_A + R^P_B)$ is the initial inter-particle gap. We take

$$R^P_C = R^P_D = (2 + \alpha)\delta,$$

where $\alpha \geq -1$ is a parameter in the algorithm. We find that $\alpha = 1$ or $R^P_C = 2\delta$ is a reasonable choice but, when there is more room available, one can increase $\alpha$ up to a maximal value $\alpha_{max}$ specified in the code. It can be shown that, as the difference and center walkers propagate inside their own protections, each of the two original particles remains within a sphere of radius

$$R^P_{A/B} = R_{A/B} + (2 + \alpha)\delta \sqrt{D_{A/B} / D_A + D_B}.$$  

This defines the size of the protective region around each original particle that is minimally necessary to allow pair protection, i.e., the minimal distance to the next-nearest neighbors of particles $A$ and $B$ which allows for pair protection.

1. The Difference and Center Propagators

With the above coordinate transformation, the first-passage problem for the pair of original particles separates into two independent first-passage problems for the center walker and the difference walker. The overall first-passage time $\tilde{t}$ is the smaller of the two first-passage times. Thus, the possible first-passage events for the pair are:

**Collision** when the difference walker reaches the surface $r_D = \|r_A - r_B\| = R_A + R_B$.

**Dissolution** when the difference walker reaches the surface $r_D = R^P_D$. The center walker has not yet left $P_C$ and can be updated using the single-point no-passage propagator $c_1(\Delta r_C; \tilde{t})$.

**Displacement** when the center walker reaches the surface $r_C = R^P_C$. The difference walker has not yet left $P_D$ and can be updated using a special single-point no-passage propagator $c_D(\Delta r_D; \tilde{t})$ (see the next section).

Because the center walker is restricted inside a spherical protection $P_C$ of radius $R^P_C$, the same FP and NP propagators described earlier in Section [III.A] for single particles can be used for this walker.
Figure 1: Protective region $\mathcal{P}_D$ for the difference walker in the case of two hard disks in two dimensions. In this case $\mathcal{P}_D$ is a cut disk (blue) and the propagator $c_D(r_D; t)$ is analytically complex.

Unlike the case of cube-shaped protections considered in Ref. [11], protection region of the difference walker for a pair of spherical particles cannot be a sphere. Among several choices considered, in our current implementation we opt to protect the difference walker with a cut sphere, i.e. $\mathcal{P}_D = \{ r_D \mid \| \Delta r_D \| < R_P^D \text{ and } \| r_D \| \geq R_A + R_B \}$, where $\Delta r_D = r_D - r_0^D$. Lacking the spherical symmetry and having more complex geometry of the first-passage surface (see Fig. 1), finding a usable analytical solution for the propagators in this protective volume is more involved than for the cubes. Various approximations for the distribution of exit times and locations $J_D(\tilde{t}, \tilde{r}_D)$ for cut spheres have been considered in the context of diffusion Monte Carlo [19, 20]. However, the previous work used only time-averaged solutions but not the full time-dependent Green’s function $c_D(r_D; t)$. In the next section we describe a practical alternative to the full analytical solution of the first-passage problem inside the cut sphere.

2. Hopping-Based Propagators

Rather than trying to solve for the exact propagators for the center walker in a cut sphere, we resort to generating a random walk through a sequence of small displacements in randomly chosen directions. In principle, restricting the hops to sufficiently small displacements, such discrete walks can approximate the samples from the exact continuum distributions to any desired accuracy. In practice, we use random walks only for particle pairs that have been
brought close to collisions through the use of exact continuum single-particle propagators. For such pairs, the walks are typically short and do not entail high computational cost.

The time when the trajectory brings the difference walker to the boundary $\partial \mathcal{P}_D$ of the cut sphere $\mathcal{P}_D$ is taken as an approximation for the first-passage time $\tilde{t}$ and the location where the sampled walk hits the surface $\partial \mathcal{P}_D$ is an approximation to $\tilde{r}_D$. At every hop a constant increment $\Delta t_h = \Delta r_h^2/(2D_D)$ is added to the running time and the displacements along each dimension are sampled independently from a one-dimensional Gaussian probability distribution with the standard deviation $\Delta r_h^2$. Alternatively, the magnitudes of walker displacements can be kept equal to $\Delta r_h$ while the time increments can be sampled from the first-passage distribution $J_1$ for the sphere of radius $\Delta r_h$. In the limit of small displacement length both methods should reproduce the required first-passage probability distributions in the cut sphere.

As a practical matter, one must ensure that the path makes some progress, that is at least one hop is taken. Therefore $\Delta r_h$ should be smaller than some fraction (e.g., half or one third) of the inter-particle gap $\delta$. Furthermore, to ensure reasonable accuracy the displacement $\Delta r_h$ should be smaller than the relevant length-scales of the cut sphere $\mathcal{P}_D$. We set $\Delta r_h = \epsilon_h \min(\delta, R_A + R_B)$, where $\delta$ is the initial inter-particle gap and $\epsilon_h \ll 1$ is a fractional hop length parameter. The walk terminates when a collision or pair dissolution occurs, or when time exceeds a specified upper bound on $\tilde{t}$, $t_{max}$. Occasionally, the first displacement has to be truncated in order to ensure that the difference walker does not leave $\mathcal{P}_D$ after only one hop: we simply re-sample the hop again if the initial displacement is too large. In cases when the particles reflect on collisions, we simply reject the last hop leading to collision. In cases when the particles react on collisions, we take the full length of the last hop but truncate the last time increment. If instead of collision a pair dissolution event occurs, we reject the last hop rather than trying to truncate it more accurately (and expensively). In all cases, exit time $\tilde{t}_D = t$ and location $\tilde{r}_D$ are recorded for possible future use. If the time $t$ exceeds $t_{max}$, the last time increment is set to $\Delta t'_h = t - t_{max}$ and the length of the last hop is scaled by factor $\sqrt{\Delta t'_h/\Delta t_h}$.

If and when the previously scheduled first-passage event actually occurs, we simply move the difference walker to the pre-sampled exit location $r_D = \tilde{r}_D$. However, when the scheduled first-passage event is preempted by some other event, e.g. intrusion of a third party particle, a no-passage propagation is required instead. In such instances, rather than storing the
entire walk generated during pre-sampling, we opt to repeat the same trajectory starting
from the same seed for the pseudo-random number generator. For this purpose we store the
random seed for each protected pair when its next first-passage event is scheduled, and use
this seed should it become necessary to repeat the previously sampled walk.

IV. IMPLEMENTATION OF THE FPKMC ALGORITHM

In this section we give details of various components of the FPKMC algorithm, as we
have implemented and tested them. It is important to note that there are alternative im-
plementation choices, some of which we point to. First, we briefly discuss computational
techniques for searching for near neighbors. We then explain the types of events that are
scheduled and processed by the FPKMC algorithm, and give a pseudocode for the core
of the algorithm, the main event loop. The components used in the event loop are then
briefly described. Finally, we discuss optimization of the efficiency of the algorithm and an
important direction for future improvement.

A. Near-Neighbor Search

Efficient particle-based algorithms use various geometric techniques to reduce to $O(1)$
the cost of searching for the neighbors of a given particle. Reference [21] provides extensive
details and illustrations of these techniques for hard spheres and ellipsoids; here we briefly
summarize the basic linked list cell (LLC) method and describe the more involved near-
neighbor list (NNL) method in Appendix B. In a certain sense the details of these geometric
techniques are orthogonal to the FPKMC algorithm, however, efficient neighbor search plays
a very important role in determining the efficiency of the algorithm. Therefore, it is impor-
tant to keep in mind how this search is actually performed, especially when constructing
protective regions.

The most basic technique is the so-called linked list cell (LLC) method. The simulation
domain, typically an orthogonal box, is partitioned into $N_c$ cells, typically cubes. Each
particle $i$ stores the cell $c_i$ to which its centroid belongs, and each cell $c$ stores a list $L_c$ of all
the particles it contains. Given a particle and a search range, the lists of potential neighbors
is determined by scanning through the neighboring cells. Typically, for maximal efficiency
the cell should be larger than the largest search range, that is, larger than the largest protective region \( P_i \). If some particle grows too large, e.g. due to coalescence reactions, one can enlarge the cells and re-build the associated linked lists. In Section IV F we discuss the impact of cell size on efficiency as well as methods for choosing the optimal cell size in simulations of radiation damage.

In our FPKMC implementation, in addition to the list of particles \( \mathcal{L}_c \), each cell \( c \) stores a bitmask \( M_c \) consisting of at least \( N_s \) bits (\( N_s \) is the number of species). Bit \( \gamma \) in the bitmask \( M_c \) is set if cell \( c \) contains a particle of species \( \gamma \). The bit is set whenever a particle of species \( \gamma \) is added to the cell, and all bitmasks are cleared periodically. When performing a neighbor search for particle \( i \), cells not containing particles of species that interact with species \( s_i \) are easily found and are simply skipped. This can significantly speed up the neighbor searches in cases where not all particles interact with all other particles, for example in simulations of two species diffusion-limited annihilation \( A + B \rightarrow 0 \) where particles of like species do not interact.

B. Types of Events

The following types of events, as identified by the event partner \( p \) and event type \( \nu \) (which we arbitrarily represent with an integer here), are scheduled and processed in the FPKMC algorithm for a given particle \( i \) of species \( \alpha \):

**Particle protection** identified by \( p = 0, \nu = 1 \). Such events are scheduled at the beginning for all particles and immediate updates are scheduled for any particles whose protections are destroyed before the scheduled first-passage time. Processing consists of protecting the particle with a new protective region \( P_i \) (see Section IV E).

**Particle update** identified by \( p = 0, \nu = 0 \). A protected particle needs a new event prediction.

**Particle insertion** identified by \( p = 0, \nu = -1 \). Processing requires checking whether the newly inserted particle overlaps with any existing particles. If it does, the corresponding reactions are processed, otherwise, the particle is protected.

**First-passage hop** identified by \( p = i, \nu < 0 \). Scheduling consists of sampling an exit time \( \tilde{t} \) and an exit location \( \tilde{r} \) from \( J_1 \). Processing consists of moving the particle, \( t_i \leftarrow t_i + \tilde{t} \),
\( r_i \leftarrow r_i + \tilde{r} \), destroying the old protection, and then protecting the particle again. Additional information, such as the surface of \( P_i \) with which the particle collides, can be recorded in \( \nu \).

**Particle decay** identified by \( p = i, \nu > 0 \). The particle decays via the reaction \( \mathcal{D}_\nu^i \) before leaving its protection. Scheduling consists of sampling an exponentially-distributed random number with mean \( (\sum_k \Gamma_k^\alpha)^{-1} \) and then choosing one of the reactions \( \nu \) with probability \( \Gamma_\nu^\alpha / \sum_k \Gamma_k^\alpha \) (here the sum is over all single particle decay reactions available for particle \( i \)). Processing consists of sampling from \( c_1(r; t) \) and moving the particle, \( t_i \leftarrow t_i + \tilde{t}, r_i \leftarrow r_i + \tilde{r} \), destroying the protection \( P_i \), and then executing the selected decay reaction \( \mathcal{D}_\nu^i \).

**Hard-wall update** identified by \( p = -w, \nu = 0 \), where \( w \) is the identifier of the hard wall. A particle-wall pair needs a new event prediction after it has been protected.

**Hard-wall escape** identified by \( p = -w, \nu < -1 \). This event is similar to a first-passage hop, however, \( J_{HW} \) is sampled instead of \( J_1 \). Additional information such as the surface of \( P_i \) with which the particle collides could be recorded in \( \nu \).

**Hard-wall collision** identified by \( p = -w, \nu = -1 \). This event is similar to the hard-wall escape, however, the outcome is a collision of the particle with the hard wall resulting in annihilation of the particle (a reflection is never explicitly scheduled).

**Hard-wall decay** identified by \( p = -w, \nu > 0 \). The particle decays via the reaction \( \mathcal{D}_\nu^i \) before colliding with its protection or the hard wall.

**Pair update** identified by \( p = j, \nu = 0 \). A pair needs a new event prediction after it has been protected.

**Pair disassociation** identified by \( p = j, \nu < -1 \), where \( j \) is the partner particle. Scheduling consists of sampling from \( J_2(\tilde{t}, \tilde{r}_i, \tilde{r}_j) \). Processing consists of moving both particles \( t_i \leftarrow t_i + \tilde{t}, r_i \leftarrow r_i + \tilde{r}_i \), and \( t_j \leftarrow t_j + \tilde{t}, r_j \leftarrow r_j + \tilde{r}_j \), destroying both protections \( P_i \) and \( P_j \), scheduling an immediate protection event for particle \( j \), and then protecting particle \( i \) again. The specific meaning of the disassociation event could be recorded in \( \nu \), e.g. that particle \( j \) left its protection or that the center walker left its protection.
**Pair collision** identified by \( p = j, \nu = -1 \). Scheduling consists of sampling from 
\( J_2(\tilde{t}, \tilde{r}_i, \tilde{r}_j) \). Processing consists of executing reaction \( R_{\alpha\beta} \), where \( \beta \) is the species of partner particle \( j \).

**Pair decay** identified by \( p = j, \nu > 0 \). Particle \( i \) decays before the pair disassociates or collides. Processing consists of sampling \( c_2(r_i, r_j; t) \) and moving both particles accordingly, destroying both protections, scheduling an immediate protection for particle \( j \), and then processing the decay reaction \( D_\nu^\alpha \) for particle \( i \).

### C. Main Event Loop

The core of the FPKMC algorithm is the event loop described in Algorithm [1]. We have already discussed the general framework and give here additional technical details to facilitate other implementations of the FPKMC algorithm. For pairs \( ij \), we only insert one of the particles into the event queue (heap), specifically, \( \min(i, j) \) if both are mobile or just the mobile particle otherwise. Note that whenever the position of a particle is updated, its time is updated as well, \( t_i \leftarrow t \), and also the LLCs and/or NNLs need to updated accordingly.

**Algorithm 1:** FPKMC event loop. Here \( \xi \) denotes a uniform random number \( 0 < \xi < 1 \).

Initially the time of the next particle insertion \( t_B = -1 \), and all particles are put in the event queue with \( t_e = 0, p = 0, \nu = 1 \).

1. Find (query) the top of the event heap to find the next particle \( i \) to have an event with \( p \) at \( t_e \).

2. If \( t_B < 0 \), set \( t_B = -\ln(\xi)/\Gamma_B \), where \( \Gamma_B = \sum_{\alpha=1}^{N_s} B_\alpha \) is the total insertion rate of all particle types.

3. If \( t_B < t_e \), set \( t \leftarrow t_B, t_B \leftarrow -1 \), choose which particle species \( \alpha \) is to be inserted with probability \( B_\alpha/\Gamma_B \) (using linear or binary (tree) search), insert the new particle into the system, and cycle back to step [1].

4. Remove particle \( i \) from the event queue, store the time increment \( \Delta t = t_i^e - t_i \), the event partner \( p = p_i \), event type \( \nu = \nu_i \), and particle species \( \alpha = s_i \). Advance the simulation time \( t \leftarrow t_i^e \).
5. **Insertion:** If $p = 0$, $\nu = -1$, check if the newly inserted particle overlaps with any existing particle and if so, process the corresponding reactions. If the particle still exists after the check, set its event to be a regular protection, $p \leftarrow 0$, $\nu \leftarrow 1$. Otherwise, cycle back to step 1.

6. **Single-particle event:** If $p = i$ and $\nu \neq 0$, update particle $i$:

   (a) **First passage hop:** If $\nu < 0$, propagate $i$ to its first-passage location, $r_i \leftarrow r_i + \tilde{r}$, and destroy its protection $P_i$. For spherical particles, one can sample $\tilde{r}$ at this point instead of pre-computing it when scheduling first-passage hops (see Section III A).

   (b) **Decay:** Else if $\nu > 0$, sample $r$ from $c(r; \Delta t)$, set $r_i \leftarrow r_i + r$, destroy $P_i$, process the decay reaction $D^\alpha_\nu$ and cycle back to step 1.

7. **Hard-wall event:** Else if $p = -w < 0$ and $\nu \neq 0$, update the particle-wall pair $p - w$:

   (a) **First-passage event:** If $\nu < 0$, propagate particle $i$ to its first-passage time, and update $r_i$ and $\nu_i$ if needed. **Collision:** If $\nu \leftarrow \nu_i = -1$, delete particle $i$ and cycle back to step 1.

   (b) **Decay:** Else if $\nu > 0$, sample $r$ from $c_{HW}(r; \Delta t)$, set $r_i \leftarrow r_i + r$, destroy $P_i$, process the decay reaction $D^\alpha_\nu$ and cycle back to step 1.

8. **Pair event:** Else if $p > 0$ and $p \neq i$ and $\nu \neq 0$, update the particle pair $ij$, $j = p$, $\beta = s_j$. Test whether the partner is a mobile particle, i.e., whether $p_j = i$.

   (a) **Disassociation:** If $\nu < 0$, propagate the pair to its first passage time (see Section III B), update $r_i$ and, if needed, $r_j$ and $\nu_i$. Destroy protections $P_i$ and $P_j$.

   (b) **Collision:** If $\nu \leftarrow \nu_i = -1$, process the particle-particle collision. If $j$ is immobile, find and un-protect all of its other partners $k$ (see Section IV D). Process reaction $R_{\alpha\beta}$, scheduling immediate particle insertion events for any remaining or newly created particles, and cycle back to step 1.

   (c) **Disassociation:** Else if $\nu < 0$, schedule an immediate protection for the partner, $p_j \leftarrow 0$, $\nu_j \leftarrow 1$, and insert $j$ into the event queue.
(d) **Decay:** Else if $\nu > 0$, sample $c_2(r_A, r_B; \Delta t)$, set $r_i \leftarrow r_i + r_A$ and destroy $P_i$. If $j$ is mobile, set $r_j \leftarrow r_j + r_B$, destroy $P_j$, schedule an immediate protection for the partner, $p_j \leftarrow 0$, $\nu_j \leftarrow 1$, and insert $j$ into the event queue. Process the decay reaction $D^\alpha_\nu$ and cycle back to step 1.

9. If particle $i$ is mobile, build a new protection $P_i$ and find the neighbor $k$ that is limiting the size of the protection.

10. If $\nu \neq 0$ and $k$ is a protected particle, and $P_i$ is too small (see the discussion in Section II B), then try to enlarge $P_i$ by making more room for it:

   (a) Destroy $P_i$ and un-protect $k$.

   (b) Build a new protection $P_i$ and find the new limiting neighbor $k'$.

   (c) Set $k \leftarrow k'$ and cycle back to step 10.

11. Let $p = p_i$ (this may have changed during the previous step). If $p = i$ or $p = 0$ then schedule a new single-particle event for $i$:

   (a) If $N^{\alpha_d} > 0$ then sample the time of next decay $t_d = -\ln(r) / \Gamma^\alpha_d$, where $\Gamma^\alpha_d = \sum_k \Gamma^\alpha_k$, and find reaction $\nu$ for which $\sum_{k=1}^{\nu-1} \Gamma^\alpha_k < r \Gamma^\alpha_d < \sum_{k=1}^{\nu} \Gamma^\alpha_k$ using linear or binary search. Otherwise let $t_d = \infty$.

   (b) If $i$ is protected, sample an exit time $\hat{t}$ and (optionally) an exit location $\hat{r}$ from $J_1$ using $t_d$ as an upper bound. Otherwise set $\hat{t} = \infty$.

   (c) Choose the smaller of $t_d$ and $\hat{t}$ and insert $i$ in the event queue with the appropriate event prediction.

12. Else if $p > 0$ and $p \neq i$, schedule a new pair event for $ij$, $j = p$, $\beta = s_j$. If $j$ is mobile, i.e., if $p_j = i$, then set $k = \min(i, j)$, otherwise set $k = i$.

   (a) Sample a new decay time for particle $i$, $t^d_i$ and sample $t^d_j$ if $j$ is mobile. Set $t^d_k$ to the time of the first decay reaction, set $\nu_k$ to the selected decay reaction and set $k_d = i$ or $k_d = j$ to indicate the decaying particle.
(b) Sample an exit time and location for the pair from $J_2(\bar{t}, \bar{r}_i, \bar{r}_j)$ using $t^e_k$ as an upper bound. If $\bar{t} < t^e_k$, change $t^e_k \leftarrow \bar{t}$ and change $\nu_k$ appropriately. If needed, store the exit location.

(c) If $\nu_k > 0$, insert $k_d$ into the event queue with the appropriate decay event prediction. If $k_d \neq k$, delete $k$ from the event queue.

13. Else if $p = -w < 0$ then schedule a new event for the particle-wall pair similarly to the case of an immobile partner in step 12.

14. Cycle back to step 1.

D. Steps in the Algorithm

There are several recurring operations in the FPKMC algorithm that are implemented as separate subroutines in our Fortran 95 code for which we do not give detailed pseudocodes but list them below with brief notes:

- **Inserting a new particle** of a given species $\alpha$. First the position of the particle is sampled from a problem-dependent distribution, and the new particle is inserted into the corresponding cells and/or neighbor lists. The particle is marked as unprotected and an immediate insertion event ($t_e \leftarrow t$, $p = 0$, $\nu = -1$) is scheduled for it.

- **Protecting a given unprotected particle** $i$. This step is one of the most complex but also critical to the performance of the algorithm and is discussed in more detail in Section IV E.

- **Un-protecting particle** $i$. The particle $i$ and, potentially, its mobile partner $j$ are brought to the current time using one of the propagators $c_1$, $c_2$ or $c_{HW}$, depending on partner type $p_i$. The LLCs are updated accordingly, $P_i$ and potentially $P_j$ are destroyed, and immediate protection events scheduled for particle $i$ and potentially its partner $j$.

- **Un-protecting all partners of an immobile particle**. This is necessary when the state of an immobile particle changes (e.g., it decays). Immobile particles may have multiple
partners, which are not stored explicitly, therefore, the partners of the immobile particle are first identified by performing a neighbor search for any protective regions \( \mathcal{P}_j \) that might overlap with \( \mathcal{C}_i \) and checking if \( p_j = i \). These partners are then unprotected and immediately scheduled for re-protection. Note that the neighbor search here relies on the LLCs and it is not necessarily safe to modify LLCs until the search completes.

- **Scheduling and processing of pair events.** The implementation depends on the particle shapes and the types of reactions considered. Section III discusses pair propagators for hard spheres.

- **Processing a collision between two particles.** This step is very application-specific because of the different types of reactions that may occur. Typically the processing involves deleting some particles and then possibly inserting others.

- **Processing a decay reaction.** This is also application-specific and consists of deleting the decaying particle and then inserting the reaction products at desired positions.

- **Resetting the time counter to \( t = 0 \).** This step is useful for minimizing round-off errors, especially before an event generating other events with very small timestamps occurs. For example, insertions of cascades of defects creates dense lumps of particles that evolve at time scales \( \Delta t \) comparable to numerical precision \( (10^{-16}) \) relative to the time scales of the majority of events, and thus \( t + \Delta t \approx t \) due to round-off. This can be avoided by setting \( t = 0 \) after subtracting the current \( t \) from all time counters, including the particle times \( t_i \) and the event predictions \( t^e_i \).

- **Synchronizing all particles.** It is occasionally useful to bring the whole system to the current point in time for analysis, saving the configuration to a file, etc. This requires un-protecting all particles. This is a good occasion to reset the current time \( t \leftarrow 0 \) to avoid the round-off problems.

### E. Particle Protection

For better performance, one can try to use the freedom afforded by the FPKMC algorithm to select particle protection so as to delay as far as possible the very next event in the queue. However, finding an optimal space partitioning is a difficult problem of non-linear
optimization, especially since events other than the first-passage and no-passage propagations are taking place concurrently during the simulation. As described in Section II B, Algorithm 1 takes the strategy of first trying to protect a given seed particle $i$ with the largest possible protection without disturbing other, protected, particles. Then, some of those other particles may be unprotected to make room and the process is repeated. In this section we describe our procedure for protecting an unprotected particle. Note that when this procedure is invoked, there can be an arbitrary number of other unprotected particles.

Our algorithm for protecting a given particle $i$ finds the nearest pair of unprotected particles whose protection affects the protection of $i$. It is recursive and rather complex in its details; here we try to give a more intuitive and brief verbal explanation that can be used to design alternative implementations. The algorithm starts from the particle $i$ and finds the maximal possible size of its protective region by examining all of the neighboring objects limiting the protection and finding the “nearest” (most-limiting) neighbor and also the “next-nearest” (next-limiting) neighbor. These neighbors could be other protected and unprotected particles, nearby hard walls, the cells used to build the LLCs/NNLs, etc. For each of these cases one can calculate the maximal allowed size of the protection $P_i$ afforded by the neighboring object. Specifically, if the neighboring object is itself an unprotected particle it is assumed that the particles would be protected with touching protections whose sizes are proportional to the square roots of the diffusion coefficients. If the limiting neighbor is an unprotected particle, the algorithm recurses by repeating the process with that particle replacing particle $i$. The recursion continues until a neighbor is found whose own limiting neighbor is the particle $i$, that is, a pair of mutual nearest neighbors $i$ and $j$ is found. If $i$ and $j$ are sufficiently close and the next-nearest neighbors of $i$ and $j$ allow for pair protection (see Section III B), the particles $i$ and $j$ are protected as a pair. Otherwise, they are protected with touching single-particle protections. The recursion trail is then reversed and all the particles visited during the forward recursion are protected with the maximal allowed protection, accounting for the protection of their nearest neighbor during the forward pass of the recursion and also reusing the previously-identified next-nearest neighbor. At the end of the process, the particle $i$ and possibly a number of other particles are protected and the neighbor limiting the size of $P_i$ has been identified.
The most important parameter defining the performance of the FPKMC algorithm is the size of the cells used for neighbor searches. The common wisdom for a homogeneous system of identical particles is that, optimally, there should be about one particle per cell which balances the cost of neighbor searches with the cost of updating the LLCs and moving particles between the cells. However, this prescription does not necessarily apply to the often heterogeneous (in both time and space) systems encountered, for example, in radiation damage simulations. Some clusters of defects can grow to sizes more than ten times larger than monomer defects. Additionally, the system’s evolution can entail disparate timescales differing by many orders of magnitude, from fast relaxation on the scale of picoseconds during initial cascade insertion to slow annealing on the scale of years.

For simplicity, the following discussion focuses on LLCs, without NNLs. Furthermore, we assume that among several particle species present in the system there is a single highly mobile species $\alpha_m$, such as interstitials in radiation damage modeling. In such cases, the bulk of computational effort is spent on protecting and propagating particles of the fast species. Generally, it is a good idea to assign as large protection as possible for the fast particle(s) without, however, having to search for too many neighbors while building a protective region. In our algorithm the protection size is limited by the smaller of the following:

1. The range for the neighbor search $R_s = \min(n_s L_c / 2, n_s L_c - R_{\text{max}})$, where $n_s = \lceil (R_{\text{max}} + R_p) / L_c \rceil$ is the number of neighboring cells to be searched in each direction, $L_c$ is the linear dimension of the (cubic) cells, $R_p$ is the radius of particle species $\alpha_m$, and $R_{\text{max}} \gg R_p$ is the current maximum size of protection in the entire system (typically an immobile cluster).

2. The distance $R_v$ to nearby neighbors against which pair protection is not possible (due to third particles blocking it or the neighbor being too far away to make pair protection advantageous). This is a measure of the void size around the fastest particles.

The optimal performance is achieved when the two bounds are approximately equal, $R_s \approx R_v$, i.e., the number of searched neighbors is just enough to find the largest possible protection, no more, no less. The void size $R_v$ can be measured for a given configuration by gradually enlarging the cells until the average size of protective domains stops increasing,
becoming close to $R_v$. Numerical tests have confirmed that indeed the choice of $L_c$ such that $n_s = 1$ and $R_s \approx R_v$ is optimal.

In an actual simulation it is too expensive to estimate $R_v$ at every step but it is still possible to use an adaptive method for selecting a cell size. Specifically, we monitor how many protections for particles of species $\alpha_m$ have been limited by cell size (i.e., by $R_s$) and how many have been limited by nearby particles (i.e., $R_v$). We observe that it is best to keep the former a small but nonzero fraction of the latter. If the runtime statistics show that too many protections are blocked by the cell size, the cells are enlarged by reducing the number of cells by one along each dimension of the simulation volume. Conversely, the cell count is increased by one if the statistics show that too few protections are blocked by the cells. The cell size strongly affects the performance of the code. If too small, the protections will be small too leading to shorter scheduled propagation times and, thus, slower time evolution. If the cells grow too large, there will be many neighbors to examine during each protection, slowing down the calculations. The use of NNLs and, in particular, BSCs (see Section [B]), becomes advantageous when very large clusters are present, so that $n_s = 1$, i.e., $L_c > R_{\text{max}} + R_p$ and the cells contain many smaller particles at sufficiently high monomer densities. In the simulations of irradiated materials reported in section [V B], we focus on low particle densities and find that the use of NNLs is not necessary to achieve an optimal performance.

Note that computational cost is not always dominated by a single ultra-fast species. As an example, consider the case of modeling radiation damage inflicted in the form of defect pairs consisting of a very mobile interstitial and a much less mobile vacancy. At first, the interstitial propagation events will dominate the event loop and the interstitials will quickly diffuse to absorbing sinks, such as hard-wall boundaries or nearby vacancies, and disappear. This will leave behind the slower vacancies that will continue their random motion until the next defect pair is inserted. If the insertion rate is low, the vacancies can move significantly between successive insertions and after the fast interstitials all died out. During such intervals the computational cost is dominated by vacancy propagations and protections. In such conditions, the focus of particle protection will have to shift from interstitials to vacancies and back to interstitials. In general, the choice of optimal cells and protection sizes is complex and problem-dependent. Our implementation of the FPKMC algorithm collects statistics that can be used to make runtime adjustments and improve the
simulation performance.

G. Mixing Time-Driven with Event-Driven propagations

Under certain conditions the exact event-driven handling of particle diffusion may become inefficient and/or cumbersome. For example, in a dense group of closely spaced particles, protection of single particles and pairs is severely limited by the third particles in close proximity. In such conditions, particle displacements can become too small to deserve asynchronous event-driven handling. Time-stepping avoids the cost of event queue operations and simplifies overlap detection. Therefore, it can be more efficient to use time-stepping for dense groups of particles, similar to the time-driven hopping algorithm presented in Section III B 2 that avoids the use of complex pair propagators for spheres. Use of small hops is also advantageous when particles or surfaces (e.g., grain boundaries) have complex shapes making analytical treatment of particle diffusion and collisions difficult or impossible. Yet another example when simple time stepping is useful is tightly-bound collections of particles (clusters) that may act as a single particle and have complex internal structure and dynamics (relaxation). Adding a time-driven component to the asynchronous event-driven FPKMC algorithm allows to retain the overall algorithm efficiency even in such difficult conditions.

The particles which cannot be protected by a sufficiently large protection are marked as time-driven particles and are not inserted into the event queue. A special type of event, a time step event, is introduced and always scheduled to occur at equal time intervals $\Delta t$. When a time-step event is processed, all time-driven particles are moved simultaneously, followed by overlap checks and reactions, if any are detected. Particles that are time-driven are not protected against each other, instead, they can stay unprotected or are protected only against the event-driven particles. Time-driven particles whose protections overlap form a cluster and are propagated synchronously with the same time step $\Delta t$ tailored to the fastest particle in the cluster. For simplicity, all time-driven particles may be treated as one cluster with a single global $\Delta t$. However, it is often the case that different species have widely differing diffusion coefficients and therefore very different time-steps will be appropriate for different species. To solve this problem, one can use the $n$-fold (BKL) [17] synchronous event-driven algorithm inside each cluster and replace the time step events with BKL hop events. At each hop event all particles of a single species move by a small but non-negligible
distance while all other particles remain in place. This way, the more mobile particles move more frequently (with correct relative frequencies) than the less mobile ones.

Note that the particles in such a time-driven cluster can take hops up to the time of the next event in the queue, since it is known that the hops can not be preempted by another event. In some situations this may improve efficiency by reducing the number of heap operations and also increasing the memory access locality of the code by focusing multiple events on the same (cached) small group of particles. We are currently developing an implementation of a mixed event-driven (first-passage) with time-driven (n-fold KMC) algorithm and will report additional details and results in a future publication.

V. VALIDATION AND RESULTS

In this section we apply the FPKMC algorithm to several diffusion-reaction problems of increasing complexity. To validate the new algorithm and to demonstrate its efficiency, we compare our simulations to results obtained using two different object KMC (OKMC) codes developed earlier for simulations of continuum diffusion (BIGMAC code [4]) and for simulations of random walks on a lattice (LAKIMOCA code [5]). Presented in Section V A, the first two test problems are relatively simple validation studies for the case of two-species annihilation, \( A + B \rightarrow 0 \), when the two species have different diffusion coefficients. FPKMC simulations for this model are compared against results obtained with the BIGMAC code. In Section V B 1 we apply FPKMC to a more challenging test problem of damage accumulation in a metal thin film subjected to electron irradiation. We base our FPKMC simulations on a well known model of \( \alpha \)-iron studied earlier using three different methods, including cluster dynamics, lattice OKMC, and the approximate continuum OKMC algorithm JERK [13]. Here we compare our results for this model against simulations performed using the LAKIMOCA lattice-based code. Finally, in Section V B 3 we apply FPKMC to simulations of radiation damage accumulation over previously inaccessible time scales, namely, to time intervals and radiation doses characteristic of material lifetimes in a nuclear reactor. To our knowledge, this is the first time an atomistic model has reached technologically relevant radiation doses exceeding the previous simulation benchmarks by several orders of magnitude.
A. Two-Species Annihilation

As a validation study, let us first consider a system of spherical particles of two species $A$ or $B$ in three dimensions. The particles of different species have different radii $R_A$ and $R_B$ and different diffusion coefficients $D_A$ and $D_B$, $D_B < D_A$. Particles of like species do not see each other but particles of unlike species annihilate upon hard-sphere contact, i.e. at the annihilation distance $r_{A+B} = 0 = R_A + R_B$. As a base for comparison, we first simulated the same model reaction using the BIGMAC code for several values of the hop distance $\Delta$, characterized hereafter by the dimensionless ratio $\delta = \Delta / (R_A + R_B)$. For the hopping-based pair propagators in FPKMC we set $\delta = 0.1$, which was found to be sufficiently small to give accurate results, yet large enough to make the pair propagators almost as efficient as the analytical pair propagators for cube-shaped particles.

The simulations were performed in a cubic simulation domain of volume $L^3$ with periodic boundary conditions. In the simulations reported here, half of the particles are of species $A$ and the other half are of species $B$. We consider two different initial conditions. In the first case $A$s and $B$s are randomly and uniformly distributed in the simulation volume (the overlapping particles of unlike species are removed). The reaction kinetics is described by the reduction of the number of $A$ (or $B$) particles with time, $N_A(t) = N_B(t)$. Figure 2 shows this decay kinetics for FPKMC simulations as well as for BIGMAC runs with different hop sizes $\delta$. The results indicate that hop sizes as large as $\delta = 1/4$ can be used in BIGMAC without a noticeable error and that BIGMAC and FPKMC produce virtually indistinguishable results.

In the second test case, one half of the box ($x \geq L/2$) is randomly filled with $A$’s and the other half ($x < L/2$) with $B$’s. The resulting $N_A(t) = N_B(t)$ is shown in Fig. 2 with similar qualitative behavior as in the first case of intermixed $A$s and $B$s. The concentration profiles $c_A(x; t)$ and $c_B(x; t)$ are shown for several different points in time in Fig. 2 for both FPKMC and BIGMAC with hop size $\delta = 1/4$ revealing an excellent agreement between the two algorithms. The efficiency of BIGMAC simulations is proportional to the square of the hop size, but even for the rather large hop sizes used in our BIGMAC simulations, the latter take several hours to annihilate most of the initial $1.28 \cdot 10^5$ particles, whereas the FPKMC code accomplishes the same in about 10 minutes on a typical single-processor desktop machine essentially independently of the value of $\delta$. 

Figure 2: Comparison between BIGMAC and FPKMC for the two-species annihilation ($A + B \rightarrow 0$) test problem in three dimensions, starting from a uniformly-mixed (top left) and phase-separated (top right and bottom) initial state. The two top panels and their insets show the number of particles as a function on time, $N_A(t) = N_B(t)$, using log-log and semi-log scales. The bottom panel shows the particle concentration profiles $c_A(x; t)$ (solid curves for BIGMAC, circles for FPKMC) and $c_B(x; t)$ (dashed curves for BIGMAC, squares for FPKMC) for the phase-separated initial conditions. Concentration profiles taken at several times during the simulation are plotted in different colors.

B. Radiation Damage

Modeling of radiation damage in reactor materials is not only another test problem for our algorithm but also a technologically important application, notably in the design and
maintenance of nuclear power plants. When a metal is irradiated, incoming high energy particles (neutrons, ions, electrons) collide with atoms of the host crystal lattice inducing displacement cascades and producing numerous defects, such as excess vacancies and interstitials. Many of these defects quickly annihilate with each other, but some diffuse away from the initial impact locations, and eventually finding other defects to react with and to form defect clusters. The cluster density and sizes can grow over time resulting in substantial (most often detrimental) modifications of material microstructure and properties.

The atomistic KMC method is well suited for simulations of radiation damage accumulation by tracing the numerous diffusive hops and reactions among crystal defects induced by collision cascades. Unfortunately, the same detailed nature of KMC simulations makes them computationally demanding and limits their time horizon to times far shorter than the technologically relevant time scales (years).

The FPKMC algorithm seems to be perfect for simulations of materials under irradiation and, in fact, it was this particular application that served as an initial inspiration for the new method development. The advantage of FPKMC over other KMC methods is that the new algorithm handles equally efficiently both the fast stages of cascade annealing when the density of diffusing defects is high and the slow evolution of the small number of surviving defects that continue their diffusive motion during the intervals between subsequent collision cascades. This intermittent (fast-slow-fast-...) character of system’s evolution is the major computational challenge in radiation damage simulations that the asynchronous FPKMC algorithm addresses.

To enable radiation damage simulations, several particle species are introduced: monomers, including highly-mobile interstitials (I) and less-mobile vacancies (V), a number of mobile cluster species, for example, dimers (I_2 and V_2) and trimers (I_3 and V_3), immobile species representing clusters larger than any of the mobile species (I_c and V_c), and defect (Frenkel) pairs (IV). Each particle is assigned a hard-sphere radius: for the clusters the radius is related to the number of monomers c ≥ 1 contained in the clusters assuming that the monomer volumes are additive, i.e. R_c ∼ R_0 + (R_1 − R_0)c^{1/3}.

Frenkel pairs (IV) are inserted in the simulation volume at a specified birth rate and instantly (i.e., with decay time τ_{IV} = 0) decay via IV → I + V. The resulting interstitial and vacancy monomers are placed randomly within the simulation box, either at some initial distance from each other or completely independently of each other. Electron irradiation
creates individual Frenkel pairs while irradiation by high-energy ions or neutrons creates
damage in the form of *displacement cascades* producing compact collections of monomers
and clusters, each cascade containing about 100 Frenkel pairs. The collision cascades are
randomly selected from a library of cascade configurations generated in Molecular Dynamics
simulations and the cascade locations and orientations are sampled from appropriate
distributions.

Upon collisions, particles of like species coalesce, for example, \( I + I \rightarrow I_2 \) or \( V + V_3 \rightarrow V_{c=4} \),
whereas collisions of particles of unlike species lead to complete or partial annihilation, for
example, \( I_2 + V_{c=4} \rightarrow V_2 \). In our current implementation, the distance at which two particles
collide must be equal to the sum of their radii since the FPKMC algorithm handles the
geometry of the protective regions assuming that an additive hard-sphere interactions among
the particles. For consistency, the same is assumed in simulations performed with the lattice-
Based LAKIMOCA code that are used here for comparison. To imitate the stronger effect
of elastic strain on the interstitials (the bias), the interstitials are assigned radius 1.2 times
larger than that of the vacancies.

The defect clusters emit monomers at a given rate, represented as a decay reaction, for
example, \( V_{c=5} \rightarrow V_{c=4} + V \), or \( I_2 \rightarrow I + I \). The emitted monomer is placed at a preset
emission distance \( \delta_e \) from the cluster surface, in a random direction. This is at variance
with most other commonly adopted non-local emission rules, e.g. in the mean-field Cluster
Rate Theory method \[22\], in which the monomers are emitted from the clusters to “infinity”.
If and when a cluster shrinks by emission to a size at which it becomes mobile, the species
of the remaining cluster is changed accordingly, for example, \( V_{c=4} \rightarrow V_3 + V \).

The rates of defect diffusion and monomer emission from the clusters are calculated
according to the standard expressions for the rates of thermally activated rate processes in
solids. Defect migration and binding energies needed to compute the rates are calculated
atomistically, e.g. from first-principles theory, or estimated from experimental data. In the
simple model we consider here, only the monomers are mobile, with a diffusion coefficient
\[ D_1 = D_0 e^{-E_m/kT}, \]
where \( E_m \) is the activation energy for defect migration (lattice hop). The rate of emission
of monomers from a cluster composed of \( c \) monomers is
\[ \Gamma_c = \Gamma_0 D_1 a^{-2} c^{2/3} e^{-E_b(c)/kT}, \]
where $a$ is the lattice spacing, $\Gamma_0$ is a constant that depends on the lattice type and $E_b(c)$ is the monomer binding energy in a cluster of size $c$, estimated using

$$E_b(c) = E_f + [E_b(2) - E_f] \frac{c^{2/3} - (c - 1)^{2/3}}{2^{2/3} - 1},$$

where $E_f$ is the monomer formation energy [13].

1. Thin film of metal under electron irradiation

As a test problem, here we consider a model previously studied in Ref. [13] using two other KMC algorithms and the mean-field cluster dynamics [22]. The model system is a 0.287 $\mu$m-thick film of $\alpha$-iron subjected to electron radiation. Periodic boundary conditions are used in the $x$ and $y$ directions, while absorbing walls are used in the $z$ direction. Further details of the model are given in Ref. [13] and will not be repeated here. We made a few minor changes to the model parameters presented in Ref. [13], notably switching from the non-local to local emission of monomers from the clusters. Here we compare our FPKMC simulations with new results obtained using the LAKIMOCA code [5].

In pure iron, the interstitials are much more mobile than the vacancies which results in their rapid absorption at the free surfaces or annihilation with the vacancies. Due to this very high monomer mobility, very few if any interstitial clusters form. However, the ones that do nucleate, can grow rather large because the binding energy of interstitials in the clusters is rather high. A large fraction of computational effort is therefore expended on propagating the interstitials. However, depending on the irradiation rate (fluence), the vacancies may have time to move significantly between successive insertions of Frenkel pairs. Here we present a high-fluence case studied computationally and experimentally in Ref. [13]. Further computational tests of the FPKMC code in a wide range of irradiation conditions will be discussed in Section V B 2.

A comparison of the simulated time evolution for the number of defects, as well as their spatial distribution at the end of 120 seconds of irradiation, is shown in Fig. 3. Generally, we observe a good agreement between FPKMC and LAKIMOCA results although the number of accumulated defects is slightly smaller in the FPKMC simulations than in the LAKIMOCA runs. This is perhaps a consequence of different treatment of defect diffusion in the two methods: in FPKMC the defects move by continuous diffusion whereas in LAKIMOCA
Figure 3: Comparison between FPKMC (symbols) and LAKIMOCA [5] (lines) simulations of a 0.287\(\mu\)m-thick film of \(\alpha\)-iron subjected to 120 seconds of electron radiation at a temperature \(T = 200^\circ\text{C}\). The results shown on the plots are obtained by averaging over 50 runs. (Top) The time evolution of the total number of mono-vacancies, small vacancy clusters and interstitials (in clusters). The statistical error bars are comparable to the symbol sizes. The inset shows a different scale to focus on the smaller clusters. (Bottom) The density profile along the thickness of the film for all vacancies (in monomers and clusters), mono-vacancies, vacancies in clusters and all interstitials (in monomers and clusters) at the end of 120 seconds of simulated irradiation. The error bars are comparable to the symbol sizes, except for the interstitials for which the statistics is poor.
the defects walk on a lattice. However, at sufficiently low densities, lattice discreteness is not as important and the effective reaction and emission rates are well matched between the discrete and continuum models. Further comparisons between FPKMC and OKMC simulations will be given in a future publication, here we simply observe the ability of the FPKMC algorithm to correctly simulate radiation damage by comparing it to a standard OKMC. Each FPKMC simulation sample used for obtaining the data plotted in Fig. 3 has taken less than five minutes to complete on a modest workstation (a 3.4 GHz Xeon 64-bit processor). Efficiency of FPKMC simulations is further discussed in the next section.

2. Performance

For a large number of particles \( N \), the computational complexity of the FPKMC algorithm per event should be order \( O(\log N) \) which is the cost of event queue updates. For a typical value of \( N = 10^5 \), the logarithm is masked by other dominant costs that are all linear (e.g., neighbor searches and sampling from the propagators). Computational tests in the range of \( N \) from \( 10^4 \) to \( 10^6 \) have indeed verified that the cost of FPKMC simulations scales linearly with the number of particles.

The FPKMC code performance also depends on a number of other parameters, e.g. particle density, the disparity of diffusion and emission rates, differences in particles sizes between the different species, etc. These and other factors and their interactions affect the overall performance in complex ways that are yet to be fully examined. We defer to future applications to study the subtle effects of various model parameters on the method’s performance. Here we present a few figures on the performance of our FPKMC code for the same simple model of metal thin film described in Section VB as a function of irradiation flux measured in the units of displacements per atom (dpa) per second (dpa/s). The kinetics of defect microstructure evolution and, in particular, the amount and character of accumulated damage depend sensitively on flux and temperature. For example, the defect density (accumulated damage) increases with the increasing flux and/or the decreasing temperature. It is therefore not \textit{a priori} obvious that FPKMC will be equally effective in dealing with a wide range of fluxes and temperatures. A reasonable measure of the algorithm performance is the damage dose simulated over a unit of CPU time expressed for example, in the unit of dose simulated in one day of computing (dpa/cpuday).
Table I: Performance of the FPKMC algorithm in simulations of a 0.287 µm-thick film of α-iron at $T = 473^\circ K$ subjected to different fluxes (dose rates) of electron radiation. Conditions typical of nuclear reactors correspond to dose rates on the order of $10^{-8} \text{dpa/s}$ and lifetimes from years to several decades, while in the accelerated irradiation facilities the dose rates can be on the order of $10^{-4} \text{dpa/s}$ and the tests can last for several hours or days. A displacement dose of $K-$dpa means that, on average, each atom has been displaced from its equilibrium lattice position $K$ times due to incoming radiation. Note that simulation efficiency changes over the course of one simulation so that the overall efficiencies reported in the last column are representative averages.

The figures presented in Table I demonstrate that, with the use of optimization techniques discussed in Section IV F, the algorithm performance remains nearly constant across several decades of radiation flux. This highly desirable property derives from the ability of our asynchronous event-driven algorithm to deal with very large differences in event rates and local densities. We observe that, in the course of a single simulation, the FPKMC algorithm self-adjusts to the current conditions of spatial and temporal heterogeneity without much intervention or parameter tuning.

3. Radiation Damage on Reactor Timescales

Future development of nuclear energy demands materials that can withstand harsh conditions of particle irradiation, high temperature, mechanical stress and active chemical agents over tens of years. The only fully reliable method to evaluate the potential of a candidate material is to subject it to conditions relevant for the future reactor designs. However, such an approach is not practical given that the relevant environment can be achieved only after
the reactor is already built. Furthermore, even if an appropriate material testing facility were to exist, testing the candidate materials over the intervals of 50 or 100 years would not be practical.

The idea of *accelerated material testing* is to subject candidate materials to conditions even harsher than in the reactor but over shorter periods of times, e.g. a few hours or days, in the hope that the observed (accelerated) material degradation can be used as a predictor of the performance of the same material during its lifetime in a real reactor. The premise of accelerated materials testing is that materials theory and numerical simulations can provide a reliable connection between the accelerated tests and the material lifetime performance predictions. To serve this purpose, material simulations should meet two conditions. First, accurate material models need to be developed and validated against experimental measurements. Second, the simulation algorithms need to be efficient to enable computational predictions of materials performance under reactor conditions. The performance data presented in Table I suggests that FPKMC can meet this second challenge. Here we continue to focus on the thin-film model studied in Section V B and use our FPKMC code to simulate damage accumulation at two different dose rates, a high dose rate of $1.5 \cdot 10^{-4}$ dpa/s typical of of accelerated experiments in material testing facilities such as JANNUS [23], and a low dose rate of $1.5 \cdot 10^{-8}$ dpa/s typical of the existing nuclear reactors. We ran both simulations to a total dose of 10 dpa, which required several CPU days per sample on a common workstation.

Direct comparison of two simulations performed at the same temperature $T = 200^\circ C$ revealed very different kinetics and end-of-dose damage, which is not surprising given that much more time is available for damage annealing (healing) at the slow (reactor) time scales. In order to enable scaling from high dose rates to low dose rates, it was proposed [24] to raise the temperature in the high dose rate irradiation test so as to preserve the ratio of the damage insertion rate to the rate of defect diffusion. Such scaling would be exact if there were only one evolution mechanism whose rate can be adjusted by changing the temperature. However, even in the simple model of $\alpha$-iron considered here, there is a whole spectrum of mechanisms and associated rates with different temperature activation parameters. One can only hope that an approximate scaling can be achieved by adjusting the rate of just one dominant mechanism that controls the overall rate of damage accumulation. In an extensive series of numerical experiments we observed that, within the simple model considered here,
Figure 4: State of damage in a thin α-Fe film irradiated by electrons to the total dose of 10 dpa: (Top right) At the high dose rate of $1.5 \cdot 10^{-4}$ dpa/s and $T = 262^\circ C$ and (Bottom right) At the low dose rate of $1.5 \cdot 10^{-8}$ dpa/s and $T = 130^\circ C$.

(Left) Volume fraction of vacancies (swelling) as a function of damage dose. The vacancy fraction was obtained by counting together all vacancies in the simulation volume, both in the vacancy monomers or vacancy clusters, and dividing the sum by the total number of atomic sites. The black solid curve is the swelling kinetics under the high dose rate/high temperature and the dashed red curve is the same kinetics under the low dose rate/low temperature irradiation conditions. Both curves were obtained by averaging over 10 independent simulation runs for each irradiation condition, and the vertical bars show the estimated statistical errors. The inset in the bottom figure shows a histogram of the distribution of vacancy cluster sizes at a dose of 5 dpa for both the high dose rate/high temperature irradiation (shaded gray bars) and for the low dose rate/low temperature irradiation (red bars).

The overall rate and character of damage evolution appears to be controlled by the ratio of vacancy diffusion to the irradiation dose rate. This is likely because, at all temperatures of interest here, the interstitials are much more mobile than the vacancies and disappear nearly instantly following the insertion of a Frenkel pair, leaving the less mobile vacancies to diffuse and cluster in the absence of interstitials.

Figure 4 compares the state of damage reached at $T = 262^\circ C$ and high dose rate, with
that reached at $T = 130^\circ C$ at low dose rate. The kinetics of damage accumulation and the resulting populations of voids are similar to each other but the scaling is only approximate and some differences in the resulting microstructures are noticeable. Most visibly, a few large interstitial clusters form at the high dose rate where the time interval between successive Frenkel-pair insertions is comparable to the lifetime of inserted interstitials. On the contrary, at the lower dose rate the newly inserted interstitials disappear (at the free surfaces or through annihilation with the vacancies) well before the next Frenkel pair is inserted. Additionally, as seen from the histograms shown in the insert, the average size of the vacancy clusters is larger at the higher dose rate. The approximate agreement in the overall swelling supports the idea that it may be possible to compensate the enhanced rate of damage accumulation in accelerated tests by raising the test temperature so that the resulting damage is approximately the same as in the reactor but at a lower temperature. That the scaling is only approximate is less than surprising considering that multiple rate processes, each with its own temperature dependence, act together to produce the resulting damage kinetics.

VI. CONCLUSIONS

We have described an asynchronous event-driven algorithm for diffusion kinetic Monte Carlo simulations of diffusion-reaction particle systems, based on the First Passage Kinetic Monte Carlo method first proposed in Ref. [10] and described in more detail in Ref. [11]. The First Passage Kinetic Monte Carlo (FPKMC) algorithm avoids long sequences of small diffusive hops commonly used to bring particles to collisions, by enabling large super-hops sampled from exact (semi)analytical solutions for diffusion Green’s functions (propagators) in spatially isolated protective regions each containing just one or two particles. The FPKMC algorithm is exact to the extent that the system’s stochastic trajectory is sampled from the exact diffusion-reaction Master Equation for the $N$-particle system, to within the accuracy of the single- and two-body Green’s functions. At the same time, for a range of simulations reported here and in Ref. [11], the new algorithm is several orders of magnitude more efficient than the existing (approximate) hopping-based algorithms.

In this work we extended the FPKMC method to considerably more complex simulations in which particle diffusion is just one among many competing processes. We described
generalizations and algorithmic components necessary to handle systems with multiple particle species and multiple reactions, including annihilation, clustering, emission, and particle birth and death. We focused on the case of hard spheres that are more appropriate than cubes for a multitude of intended applications. Handling hard sphere collisions as a first-passage process turned out to be more complicated than the case of cubes which necessitated a hopping-based approximation for the pair propagators. The resulting solution to the sphere collision problem was found practical and efficient but raised a more general issue of combining the asynchronous event-driven framework employed in FPKMC with the more traditional synchronous time-driven simulations. Our successful implementation of time-driven pair propagators in FPKMC points to hybrid time-driven/event-driven algorithms as a promising direction for future research.

The new implementation of the FPKMC algorithm has proven suitable for simulations of damage accumulation in materials subjected to irradiation by high-energy particles. The accuracy of the FPKMC algorithm and our implementation was validated on several test problems by comparison to traditional (object) KMC algorithms developed for diffusion-reaction simulations in the continuum (BIGMAC) and on the lattice (LAKIMOCA). The new algorithm is shown to perform well in a wide range of radiation conditions enabling, for the first time, simulations of irradiated materials to large technologically relevant radiation doses (e.g., 10dpa) on a serial workstation. Closing the gap between the short time horizon of traditional KMC simulations and long material life in the reactor required to gain several orders of magnitude in computational efficiency. In FPKMC, this gain is achieved entirely through an exact factorization of the difficult $N$-body reaction-diffusion problem into one- and two-body problems.

With its efficiency, the new FPKMC method can make a significant impact on the important area of accelerated material testing for next-generation nuclear reactor designs. There is a strong synergy between atomistic KMC simulations and experiments carried out in accelerated testing facilities. The accuracy of an atomistic KMC model can be improved by expanding its mechanism catalog and obtaining more accurate values of model parameters. For this purpose, computationally efficient KMC simulations can be used to explore and identify experimental conditions in which accelerated material tests would be most informative for model validation, e.g. most sensitive to a particular mechanism or model parameter. Furthermore, the same simulations can be used to fine-tune the KMC models
for conditions typical of real reactors. The approximate scaling predicted in our FPKMC simulations provides exactly the right kind of connection between simulations and experiments. Once the accuracy of the material models is established, FPKMC simulations can be used to extrapolate from accelerated material tests into relevant but inaccessible conditions of nuclear reactors without relying on any approximate scaling. To quantify the reliability of such computational extrapolations, FPKMC simulations can be used to assess the uncertainties in computational predictions of accumulated damage given the uncertainties in model parameters, similarly to what is routinely done in climate modeling. Ultimately, efficient KMC simulations can and should become an integral component of reliable material testing programs.

In addition to allowing reactor material simulations on technologically-relevant time-scales, the new method may prove enabling in other areas of science, in engineering and in finance. One particularly attractive application for the new method is in cell biology, where multiple reaction-diffusion mechanisms conspire to produce a wide variety of specific biological responses. Parallelization of the FPKMC algorithm could further extend length and time scales accessible to diffusion-reaction simulations, even though the asynchronous event-driven algorithms are notoriously difficult to parallelize [14].

VII. ACKNOWLEDGMENTS

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Appendix A: SAMPLING THE SINGLE-SPHERE PROPAGATORS

The solution to the diffusion problem inside a sphere with absorbing boundaries $c(r, t)$ can only be represented in closed-form in the Laplace domain and thus one must resort to rapidly-converging series solutions, as given in Eqs. (4) and (5) for short and long times, respectively. As explained in more detail in Ref. [11], efficient rejection sampling of such distributions can be performed by truncating the series if the truncated series can be augmented with an upper and lower bound on the true distribution, tighter and tighter as more terms are added to the series. For example, estimates of the absolute value of the remainder in the truncated series can be used to provide bounds.

Randomly sampled points can be rejected if they are above the upper bound or accepted if they are below the lower bound, or, if neither, the next term added to the series to compute tighter bounds. With rapidly converging series and tight bound estimates, typically only a few of the leading terms in the series need to be computed while still providing exact sampling of the target distribution. In Ref. [11], series for the various bounds were given for the case of a point particle diffusing with diffusion coefficient $D = 1$ inside a one dimensional interval of length one (starting from the center). Here we give the corresponding three dimensional results, i.e., the case of a point diffusing inside a unit three dimensional sphere (starting from the center).

\[ a. \text{ First-passage propagator} \]

Integration of $c(r, t)$ over the unit sphere yields the survival probability in two infinite series forms, a short time series

\[ S(t) = S_{n \to \infty}(t), \tag{A1} \]

where

\[ S_n = (2\pi t^3)^{-\frac{1}{2}} \sum_{m=-n}^{n} \left[ 2m + \frac{(1 + 2m)^2}{2t} \right] \exp \left[ -\frac{(1 + 2m)^2}{4t} \right], \]

and a long time series

\[ S(t) = -2\pi^2 \sum_{m=1}^{\infty} (-1)^m m^2 e^{-m^2 \pi^2 t}. \tag{A2} \]
We select a switchover time \( \tau \) between the short- and long-time series such that \( \frac{1}{\pi^2} \leq \tau \leq \frac{1}{4} \) and use the piecewise smooth function \( C(t) \) as an over-estimator for the survival probability at all times,

\[
C(t) = \begin{cases} 
\frac{S_s(\tau)}{S_s(\tau)} S_s(t) & \text{for } t < \tau \\
S_l(t) & \text{for } t > \tau,
\end{cases}
\]

where \( S_s(t) = \left( \frac{1}{t} - 2 \right)e^{-\frac{t}{\pi^2\sqrt{2\pi t^3}}} \) and \( S_l(t) = 2\pi^2 e^{-\pi^2 t} \) are the leading terms of the short- and long-time series for the survival probability. A sample exit time \( t \) is obtained by solving \( C(t) = \xi \), where \( \xi \) is random number uniformly distributed in \([0, 1)\). Solving this equation for \( t < \tau \) can be done efficiently by Newton iteration. To obtain the sequence of converging lower and upper bounds necessary for rejection sampling, note that the terms of the long-time series alternate in sign and decrease in magnitude with increasing \( m \) and can themselves serve as the needed bounds. For the short-time series we can bound the remainder \( R_n(t) = S(t) - S_n(t) \) with

\[
0 \leq R_n(t) \leq (4\pi t^3)^{-\frac{3}{2}} \left[ \frac{(1 + 2m)^2}{t} - 1 + 2m \right] \exp \left[ -\frac{(1 + 2m)^2}{4t} \right].
\]

In our implementation we use \( \tau = 0.243 \), which gives a rejection ratio of about 0.6%. The maximum relative error in the survival probability is \( C(t)/S(t) - 1 \approx 7 \cdot 10^{-3} \), so that \( C(t) \) is an acceptable approximation for \( S(t) \) without rejection sampling.

**b. No-passage propagator**

To enable efficient rejection sampling, we need a tight over-estimator \( C(r; t) \) for the no-passage probability distribution \( c_1(r; t) \) at arbitrary time \( t \). Here we construct such a function by stitching together two different expressions appropriate for times shorter and longer than a switchover time \( \tau \) \((1/\pi^2 \leq \tau \leq 1/4)\). For times \( t < \tau \) the leading term \((m = 0)\) in the short-time series solution (1) is a reasonable over-estimator:

\[
C_s(r; t) = (4\pi t)^{-\frac{3}{2}} e^{\frac{-r^2}{4\pi t}}.
\]

On the other hand, for times \( t > \tau \) a good over-estimator is given by

\[
C_l(r; t) = \frac{\sin \pi r}{2r} \left[ e^{-\pi^2 t} + \frac{1}{\pi^2 t} \left( 1 + \frac{1}{4\pi^2 t} \right) e^{-4\pi^2 t} \right].
\]

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Sampling from $C_s(r; t)$ entails evaluation of one inverse error function while sampling from $C_l(r; t)$ requires solving for $r$ the following equation

$$\frac{1}{\pi} \sin \pi r - r \cos \pi r = \xi,$$

where $\xi$ is a random number uniformly distributed on $[0, 1)$. The solution can be found by Newton iteration using $r = \sqrt{3\xi/\pi^2}$ as a starting guess if $\xi \leq 1/2$ and $r = 1 - \frac{1}{\pi} \sqrt{2(1 - \xi)}$ if $\xi > 1/2$.

The same two series solutions can be used to obtain a sequence of increasingly tight bounds on the no-passage distribution. For short times, we approximate $c(r, t)$ with the partial sum

$$c_m(r, t) = \sum_{k=-m}^{m} (1 + \frac{2k}{r}) \exp \left[ -\frac{(r + 2m)^2}{4t} \right],$$

and use the following lower and upper bounds for the remainder term, $R_l \leq c(r, t) - c_m(r, t) \leq R_u$,

$$R_l = \left( 1 - 2 \frac{m + 1 + t}{r} \right) \exp \left[ -\frac{(r - 2m - 2)^2}{4t} \right] + \frac{2t}{r} \exp \left[ -\frac{(r + 2m + 2)}{4t} \right],$$

$$R_u = \left( 1 + 2 \frac{m + 1 + t}{r} \right) \exp \left[ -\frac{(r + 2m + 2)^2}{4t} \right] + \frac{2t}{r} \exp \left[ -\frac{(r - 2m - 2)}{4t} \right].$$

For long times, tight lower and upper bounds on the no-passage probability distribution are obtained from the following bound for the magnitude of the remainder

$$\left| 4\pi r^2 \sum_{k=m+1}^{\infty} \frac{k}{2r} \sin(k\pi r)e^{-m^2\pi^2t} \right| \leq \left[ 2\pi r(m + 1) + \frac{r}{\pi t} \right] e^{-(m+1)^2\pi^2t}.$$

**Appendix B: NEAR-NEIGHBOR LIST (NNL) METHOD**

The near-neighbor list (NNL) method [21] is a neighbor search technique that is superior to the linked list cell method in conditions where particles do not change neighbors over many events. The essential idea is to enclose every protective region $\mathcal{P}_i$ inside a bounding neighborhood $\mathcal{N}_i$, $\mathcal{P}_i \subset \mathcal{N}_i$. This bounding neighborhood is fixed while the particle and its protection change as the particle moves around, until the particle comes close to the boundary of $\mathcal{N}_i$ at which point a new $\mathcal{N}_i$ is constructed. In principle, one can treat the boundary of $\mathcal{N}_i$ as a
first-passage surface, however we simply rebuild the bounding neighborhood whenever the particle comes close to its boundary.

The linked list NNL(i) lists all other neighborhoods that intersect neighborhood \( N_i \) (hard walls or other boundaries may also be near neighbors). This is used to identify potential interactions of particle \( i \) and can be reused until the particle core \( C_i \) approaches the boundary of \( N_i \). This results in significant savings of computational effort if particle motion is localized and the particles experience numerous displacements before leaving their bounding neighborhood. Note that the LLC method is still used to build \( N_i \) and NNL(i) which keeps the maximal cost of pairwise searches at \( O(N) \) instead of \( O(N^2) \). In our implementation \( N_i \) is build as a sphere concentric with the particle and with the diameter larger than \( 2\mu R_i \) but smaller than the cell size, where \( \mu > 1 \) is a parameter.

Even the NNL method can become inefficient when some particles are much larger than others, e.g. large clusters formed by coalescence of defects in radiation damage modeling. In such cases, if the cells are still maintained larger than the size of the largest particle, the same cells may contain many small particles making the search for near neighbors expensive. On the other hand, if the cells are kept reasonably small, neighbor searches need to examine many small cells in order to account for all near neighbors of the large particles. The idea of the bounding sphere complexes (BSCs) \([21]\) method is to use small cells but to cover \( N_i \) with a collection of \( N_{BSC} \) spheres, each smaller than the cell size. The so-constructed sphere complex remains immobile until \( N_i \) changes, which would occur infrequently if the large particles move slowly or are immobile. The small spheres forming BSCs are inserted in the LLCs and near neighbors of each large particle are found by searching for the near neighbors of each constituent small sphere in the corresponding BCS.

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