Graph Transformation Method for Calculating Waiting Times in Markov Chains

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Abstract

We describe an exact approach for calculating transition probabilities and waiting times in finite-state discrete-time Markov processes. All the states and the rules for transitions between them must be known in advance. We can then calculate averages over a given ensemble of paths for both additive and multiplicative properties in a non-stochastic and non-iterative fashion. In particular, we can calculate the mean first-passage time between arbitrary groups of stationary points for discrete path sampling databases, and hence extract phenomenological rate constants. We present a number of examples to demonstrate the efficiency and robustness of this approach.

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1 Introduction

Stochastic processes are widely used to treat phenomena with random factors and noise. Markov processes are an important class of stochastic processes for which future transitions do not depend upon how the current state was reached. Markov processes restricted to a discrete, finite, or countably infinite state space are called Markov chains.\textsuperscript{1–3} Many interesting problems of chemical kinetics concern the analysis of finite-state samples of otherwise infinite state space.\textsuperscript{4}

When analysing the kinetic databases obtained from discrete path sampling (DPS) studies\textsuperscript{5} it can be difficult to extract the phenomenological rate constants for processes that occur over very long time scales.\textsuperscript{4} DPS databases are composed of local minima of the potential energy surface (PES) and the transition states that connect them. While minima correspond to mechanically stable structures, the transition states specify how these structures interconvert and can be used to calculate the corresponding rates. Whenever the potential energy barrier for the event of interest is large in comparison with $k_B T$ the event becomes rare, where $T$ is the temperature and $k_B$ is Boltzmann’s constant.

The most important tools previously employed to extract kinetic information from a DPS stationary point database are the master equation,\textsuperscript{6} kinetic Monte Carlo\textsuperscript{7,8} (KMC) and matrix multiplication (MM) methods.\textsuperscript{5} The system of linear master equations in its matrix formulation can be solved numerically to yield the time evolution of the occupation probabilities starting from an arbitrary initial distribution. This approach works well only for small problems, as the diagonalisation of the transition matrix, $P$, scales as the cube of the number of states.\textsuperscript{4} In addition, numerical problems arise when the magnitude of the
eigenvalues corresponding to the slowest relaxation mode approaches the precision of the zero eigenvalue corresponding to equilibrium. The KMC approach is a stochastic technique that is commonly used to simulate the dynamics of various physical and chemical systems, examples being formation of crystal structures, nanoparticle growth and diffusion. The MM approach provides a way to sum contributions to phenomenological two-state rate constants from pathways that contain progressively more steps. It is based upon a steady-state approximation, and provides the corresponding solution to the linear master equation. The MM approach has been used to analyse DPS databases in a number of systems ranging from Lennard-Jones clusters to biomolecules.

Both the standard KMC and MM formulations provide rates at a computational cost that generally grows exponentially as the temperature is decreased. In this contribution we describe alternative methods that are deterministic and formally exact, where the computational requirements are independent of the temperature and the time scale on which the process of interest takes place.

1.1 Graph Theory Representation of a Finite-state Markov Chain

To fully define a Markov chain it is necessary to specify all the possible states of the system and the rules for transitions between them. Graph theoretical representations of finite-state Markov chains are widely used. Here we adopt a digraph representation, where nodes represent the states and edges represent the transitions with non-zero probabilities. The edge $e_{i,j}$ describes a transition from node $j$ to node $i$ and has a probability $P_{i,j}$ associated with it, which is com-
monly known as a routing or branching probability. A node can be connected to any number of other nodes. Two nodes of a graph are adjacent if there is an edge between them.\textsuperscript{22}

For digraphs all connections of a node are classified as incoming or outgoing. The total number of incoming connections is the in-degree of a node, while the total number of outgoing connections is the out-degree. In a symmetric digraph the in-degree and out-degree are the same for every node.\textsuperscript{21} \textit{AdjIn}[i] is the set of indices of all nodes that are connected to node \textit{i} via incoming edges that finish at node \textit{i}. Similarly, \textit{AdjOut}[i] is the set of indices of all the nodes that are connected to node \textit{i} via outgoing edges from node \textit{i}. The degree of a graph is the maximum degree of all of its nodes. The expectation value for the degree of an undirected graph is the average number of connections per node.

For any node \textit{i} the transition probabilities \textit{P}_{\textit{j},\textit{i}} add up to unity,

\[
\sum_{\textit{j}} P_{\textit{j},\textit{i}} = 1, \tag{1}
\]

where the sum is over all \textit{j} \in \textit{AdjOut}[i]. Unless specified otherwise all sums are taken over the set of indices of adjacent nodes or, since the branching probability is zero for non-adjacent nodes, over the set of all nodes.

In a computer program dense graphs are usually stored in the form of adjacency matrices.\textsuperscript{21} For sparse graphs\textsuperscript{20} a more compact but less efficient adjacency-lists-based data structure exists.\textsuperscript{21} To store a graph representation of a Markov chain, in addition to connectivity information (available from the adjacency matrix), the branching probabilities must be stored. Hence for dense graphs the most convenient approach is to store a transition probability matrix\textsuperscript{1} with transition probabilities for non-existent edges set to zero. For sparse graphs, both the
adjacency list and a list of corresponding branching probabilities must be stored.

1.2 The Kinetic Monte Carlo Method

The KMC method can be used to generate a memoryless (Markovian) random walk and hence a set of trajectories connecting initial and final states in a DPS database. Many trajectories are necessary to collect appropriate statistics. Examples of pathway averages that are usually obtained with KMC are the mean path length and the mean first-passage time. Here the KMC trajectory length is the number of states (local minima of the PES in the current context) that the walker encounters before reaching the final state. The first-passage time is defined as the time that elapses before the walker reaches the final state. For a given KMC trajectory the first-passage time is calculated as the sum of the mean waiting times in each of the states encountered.

An efficient way to propagate KMC trajectories was suggested by Bortz, Kalos, and Lebowitz (BKL).\(^7\) According to the BKL algorithm, a step is chosen in such a way that the ratios between transition probabilities of different events are preserved, but rejections are eliminated. Fig. 1 explains this approach for a simple discrete-time Markov chain. The evolution of an ordinary KMC trajectory is monitored by the ‘time’ parameter \(n \in \mathbb{W}\), which actually corresponds to the number of steps.\(^1\) The random walker is in state 1 at ‘time’ \(n = 0\). The KMC trajectory is terminated whenever an absorbing state is encountered. As \(P_{1,1}\) approaches unity transitions out of state 1 become rare. To ensure that every time a random number is generated (one of the most time consuming steps in a KMC calculation) a move is made to a neighbouring state we average over the
transitions from state 1 to itself to obtain the Markov chain depicted in Fig. 1 (b). Transitions from state 1 to itself can be modelled by a Bernoulli process with the probability of success equal to $P_{1,1}$. The average ‘time’ for escape from state 1 is obtained as

$$\tau_1 = (1 - P_{1,1}) \sum_{n=0}^{\infty} (n + 1)(P_{1,1})^n = \frac{1}{(1 - P_{1,1})},$$

(2)

which can be used as a measure of the efficiency of trapping. In the BKL scheme, transition probabilities out of state 1 are renormalised as:

$$P_{\alpha,1} = \frac{P_{\alpha,1}}{1 - P_{1,1}}, \quad P_{\beta,1} = \frac{P_{\beta,1}}{1 - P_{1,1}}.$$  

(3)

Similar ideas underlie the accelerated Monte Carlo algorithm suggested by Novotny. Both the BKL and Novotny’s methods can be many orders of magnitude faster than the standard KMC method when kinetic traps are present.

In chemical kinetics transitions out of a state are usually described using a Poisson process, which can be considered a continuous-time analogue of Bernoulli trials. The transition probabilities are determined from the rates of the underlying transitions as

$$P_{j,i} = \frac{k_{j,i}}{\sum_{\alpha} k_{\alpha,i}},$$

(4)

where $k_{i,j}$ is the rate constant for transitions from $j$ to $i$, etc. There may be several escape routes from a given state. Transitions from any state to directly connected states are treated as competing independent Poisson processes, which together generate a new Poisson distribution. $n$ independent Poisson processes with rates $k_1, k_2, k_3, \ldots, k_n$ combine to produce a Poisson process with rate $k = \sum_{i=1}^{n} k_i$. The waiting time for a transition to occur to any connected state is then exponentially distributed as $k \exp(-kt)$.27
Given the exponential distribution of waiting times the mean waiting time in state \( i \) before escape, \( \tau_i \), is \( 1/\sum_j k_{j,i} \), and the variance of the waiting time is simply \( \tau_i^2 \). When the average of the distribution of times is the property of interest, and not the distribution itself, it is sufficient to increment the simulation time by the mean waiting time rather than by a value drawn from the appropriate distribution.\(^4,28\) This modification to the original KMC formulation\(^29,30\) reduces the cost of the method and accelerates the convergence of KMC averages without affecting the results.

### 1.3 Discrete Path Sampling

The result of a DPS simulation is a database of local minima and transition states from the PES.\(^4,5,14\) To extract thermodynamic and kinetic properties from this database we require partition functions for the individual minima and rate constants, \( k_{\alpha,\beta} \), for the elementary transitions between adjacent minima \( \beta \) and \( \alpha \). We usually employ harmonic densities of states and statistical rate theory to obtain these quantities, but these details are not important here. To analyse the global kinetics we further assume Markovian transitions between adjacent local minima, which produces a set of linear (master) equations that governs the evolution of the occupation probabilities towards equilibrium\(^6,13\)

\[
\frac{dP_\alpha(t)}{dt} = \sum_\beta k_{\alpha,\beta} P_\beta(t) - P_\alpha(t) \sum_\beta k_{\beta,\alpha}, \quad (5)
\]

where \( P_\alpha(t) \) is the occupation probability of minimum \( \alpha \) at time \( t \).

All the minima are classified into sets \( A, B \) and \( I \), where \( A \) and \( B \) are the two states of interest and \( I \) corresponds to ‘intervening’ minima. When local
equilibrium is assumed within the $A$ and $B$ sets we can write

$$P_a(t) = \frac{P_{\text{eq}}^a P_A(t)}{P_{\text{eq}}^A} \quad \text{and} \quad P_b(t) = \frac{P_{\text{eq}}^b P_B(t)}{P_{\text{eq}}^B},$$

(6)

where $P_A(t) = \sum_{a \in A} P_a(t)$ and $P_B(t) = \sum_{b \in B} P_b(t)$. If the steady-state approximation is applied to all the intervening states $i \in I$, so that

$$\frac{dP_i(t)}{dt} = 0,$$

(7)

then Eq. (5) can be written as

$$\frac{dP_A(t)}{dt} = k_{A,B} P_B(t) - k_{B,A} P_A(t),$$

$$\frac{dP_B(t)}{dt} = k_{B,A} P_A(t) - k_{A,B} P_B(t).$$

(8)

The rate constants $k_{A,B}$ and $k_{B,A}$ for forward and backward transitions between states $A$ and $B$ are the sums over all possible paths within the set of intervening minima of the products of the branching probabilities corresponding to the elementary transitions for each path:

$$k_{SS}^{A,B} = \sum_{a \leftarrow b} \sum_{\alpha_1} k_{a,i_1} \frac{k_{i_1,i_2}}{\sum_{\alpha_2} k_{\alpha_2,j_2}} \cdots \frac{k_{i_{n-1},i_n}}{\sum_{\alpha_n} k_{\alpha_n,b}} \frac{P_{\text{eq}}^a}{P_{\text{eq}}^B},$$

(9)

and similarly for $k_{B,A}$. The superscript ‘SS’ specifies that the DPS rate constant formula was derived employing the steady-state approximation, as in the previous versions of the DPS method. The sum is over all paths that begin from a state $b \in B$ and end at a state $a \in A$, and the prime indicates that paths are not allowed to revisit states in $B$. In previous contributions this sum was evaluated using a weighted adjacency matrix multiplication method. The contributions of individual discrete paths to the total rate constants were also calculated in...
this way. However, analytic results from the theory of one-dimensional random walk\textsuperscript{31–33} are now employed instead. It is also possible to evaluate rates without invoking the steady-state approximation,\textsuperscript{34} as discussed in the following sections.

1.4 KMC and Steady-state Averages

We now show that the evaluation of the steady-state sum in Eq. (9) and the calculation of KMC averages are two closely related problems.

For KMC simulations we define sources and sinks that coincide with the set of initial states, \( B \), and final states, \( A \), respectively. Every cycle of KMC simulation involves the generation of a single KMC trajectory connecting a node \( b \in B \) and a node \( a \in A \). A source node \( b \) is chosen from set \( B \) with probability \( P_{\text{eq}}^b / P_{\text{eq}}^B \).

We can formulate the calculation of the mean first-passage time from \( B \) to \( A \) in graph theoretical terms as follows. Let the digraph consisting of nodes for all local minima and edges for each transition state be \( G \). The digraph consisting of all nodes except those belonging to region \( A \) is denoted by \( G' \). We assume that there are no isolated nodes in \( G \), so that all the nodes in \( A \) can be reached from every node in \( G \), in one or more steps. Suppose we start a KMC simulation from a particular node \( \beta \in G \). Let \( P_\alpha(n) \) be the expected occupation probability of node \( \alpha \) after \( n \) KMC steps, with initial conditions \( P_\beta(0) = 1 \) and \( P_{\alpha \neq \beta}(0) = 0 \). We further define an escape probability for each \( \alpha \in G \) as the sum of branching probabilities to nodes in \( A \), i.e.

\[
E^G_\alpha = \sum_{a \in A} P_{a,\alpha}.
\]  

(10)

KMC trajectories terminate when they arrive at an \( A \) minimum, and the expected probability transfer to the \( A \) region at the \( n \)th KMC step is \( \sum_{\alpha \in G} E^G_\alpha P_\alpha(n) \).
If there is at least one escape route from $G$ to $A$ with a non-zero branching probability, then eventually all the occupation probabilities in $G$ must tend to zero and

$$\Sigma^G_\beta = \sum_{n=0}^{\infty} \sum_{\alpha \in G} \mathcal{E}_\alpha^G P_\alpha(n) = 1$$

for any $\beta \in G$. We now rewrite $P_\alpha(n)$ as a sum over all $n$-step paths that start from $\beta$ and end at $\alpha$ without leaving $G$. Each path contributes to $P_\alpha(n)$ according to the appropriate product of $n$ branching probabilities, so that

$$\Sigma^G_\beta = \sum_{\alpha \in G} \mathcal{E}_\alpha^G \sum_{n=0}^{\infty} P_\alpha(n)$$

$$= \sum_{\alpha \in G} \mathcal{E}_\alpha^G \sum_{n=0}^{\infty} \sum_{\xi \in \Xi(n)} P_{\alpha,i_{n-1}} P_{i_{n-1},i_{n-2}} \cdots P_{i_2,i_1} P_{i_1,\beta}$$

$$= \sum_{\alpha \in G} \mathcal{E}_\alpha^G S^G_{\alpha,\beta} = 1,$$

where $\Xi(n)$ denotes the set of $n$-step paths that start from $\beta$ and end at $\alpha$ without leaving $G$, and the last line defines the pathway sum $S^G_{\alpha,\beta}$.

It is clear from the last line of Eq. (12) that for fixed $\beta$ the quantities $\mathcal{E}_\alpha^G S^G_{\alpha,\beta}$ define a probability distribution. However, the pathway sums $S^G_{\alpha,\beta}$ are not probabilities, and may be greater than unity. In particular, $S^G_{\beta,\beta} \geq 1$ because the path of zero length is included, which contributes one to the sum. Furthermore, the normalisation condition on the last line of Eq. (12) places no restriction on $S^G_{\alpha,\beta}$ terms for which $\mathcal{E}_\alpha^G$ vanishes.

We can also define a probability distribution for individual pathways. Let $\mathcal{W}_\xi$ be the product of branching probabilities associated with a path $\xi$ so that

$$S^G_{\alpha,\beta} = \sum_{n=0}^{\infty} \sum_{\xi \in \Xi(n)} \mathcal{W}_\xi \equiv \sum_{\xi \in \alpha \leftarrow \beta} \mathcal{W}_\xi,$$

where $\alpha \leftarrow \beta$ is the set of all appropriate paths from $\beta$ to $\alpha$ of any length that can visit and revisit any node in $G$. If we focus upon paths starting from minima
in region $B$

$$\sum_{b \in B} \frac{P_{eq}^b}{P_{eq}^B} \sum_{\alpha \in G} \mathcal{E}_\alpha \sum_{\xi \in \alpha \leftarrow b} \mathcal{W}_\xi = \sum_{\alpha \in G_A} \frac{P_{eq}^b}{P_{eq}^\alpha} \sum_{\xi \in \alpha \leftarrow b} \mathcal{E}_\alpha \sum_{\xi \in \alpha \leftarrow b} \mathcal{W}_\xi = 1,$$  \quad (14)$$

where $G_A$ is the set of nodes in $G$ that are adjacent to $A$ minima in the complete graph $\mathcal{G}$, since $\mathcal{E}_\alpha^G$ vanishes for all other nodes. We can rewrite this sum as

$$\sum_{\xi \in G_A \leftarrow B} \frac{P_{eq}^b}{P_{eq}^\alpha} \mathcal{E}_\alpha \mathcal{W}_\xi = \sum_{\xi \in A \leftarrow B} \frac{P_{eq}^b}{P_{eq}^\alpha} \mathcal{W}_\xi = \sum_{\xi \in A \leftarrow B} \mathcal{P}_\xi = 1,$$  \quad (15)$$

which defines the non-zero pathway probabilities $\mathcal{P}_\xi$ for all paths that start from any node in set $B$ and finish at any node in set $A$. The paths $\xi \in A \leftarrow B$ can revisit any minima in the $G$ set, but include just one $A$ minimum at the terminus. Note that $\mathcal{W}_\xi$ and $\mathcal{P}_\xi$ can be used interchangeably if there is only one state in set $B$.

The average of some property, $Q_\xi$, defined for each KMC trajectory, $\xi$, can be calculated from the $\mathcal{P}_\xi$ as

$$\langle Q_\xi \rangle = \sum_{\xi \in A \leftarrow B} \mathcal{P}_\xi Q_\xi.$$  \quad (16)$$

Of course, KMC simulations avoid this complete enumeration by generating trajectories with probabilities proportional to $\mathcal{P}_\xi$, so that a simple running average can be used to calculate $\langle Q_\xi \rangle$. In the following sections we will develop alternative approaches based upon evaluating the complete sum, which become increasingly efficient at low temperature. We emphasise that these methods are only applicable to problems with a finite number of states, which are assumed to be known in advance.

The evaluation of the sum based on the steady-state approximation defined
in Eq. (9) can also be rewritten in terms of pathway probabilities:

\[
\kappa_{A,B}^{\text{DPS}} = \sum_{n=0}^{\infty} \sum_{\Xi(n)} P_{a,i_1} P_{i_1,i_2} \cdots P_{i_{n-1},i_n} \frac{k_{i_n,b} \sigma_{b}}{P_{B}^{\text{eq}}},
\]

\[
= \sum_{n=0}^{\infty} \sum_{\Xi(n)} P_{a,i_1} P_{i_1,i_2} \cdots P_{i_{n-1},i_n} P_{i_n,b}^{-1} \sigma_{b} \frac{P_{B}^{\text{eq}}}{P_{B}}
\]

\[
= \sum_{\xi \in A \rightarrow B} \mathcal{P}_{\xi} \tau_{\xi}^{-1},
\]

where the prime on the summation indicates that the paths are not allowed to revisit the B region. We have also used the fact that \( k_{i_n,b} = P_{i_n,b}/\tau_{b} \).

A digraph representation of the restricted set of pathways defined in Eq. (17) can be created if we allow sets of sources and sinks to overlap. In that case all the nodes \( A \cup B \) are defined to be sinks and all the nodes in \( B \) are sources, i.e. every node in set \( B \) is both a source and a sink. The required sum then includes all the pathways that finish at sinks of type \( A \), but not those that finish at sinks of type \( B \). This situation, where sets of sources and sinks (partially) overlap, is discussed in detail in §4.

### 1.5 Mean Escape Times

Since the mean first-passage time between states \( B \) and \( A \), or the escape time from a subgraph, is of particular interest, we first illustrate a means to derive formulae for these quantities in terms of pathway probabilities.

The average time taken to traverse a path \( \xi = \alpha_1, \alpha_2, \alpha_3, \ldots, \alpha_{l(\xi)} \) is calculated as \( t_{\xi} = \tau_{\alpha_1} + \tau_{\alpha_2} + \tau_{\alpha_3} + \ldots, \tau_{\alpha_{l(\xi)}-1} \), where \( \tau_{\alpha} \) is the mean waiting time for escape from node \( \alpha \), as above, \( \alpha_k \) identifies the \( k \)th node along path \( \xi \), and \( l(\xi) \) is the length of path \( \xi \). The mean escape time from a graph \( G \) if started from node \( \beta \)
is then

$$T^G_\beta = \sum_{\xi \in A^{\leftarrow \beta}} P_{\xi} \xi.$$

(18)

If we multiply every branching probability, $P_{\alpha, \beta}$, that appears in $P_{\xi}$ by $\exp(\zeta \tau_\beta)$ then the mean escape time can be obtained as:

$$T^G_\beta = \left[ \frac{d}{d\zeta} \left( \sum_{\xi \in A^{\leftarrow \beta}} P_{\alpha_{\xi(\ell)}},_{\alpha_{\xi(\ell)}-1} \xi e^{\zeta \tau_\ell} \cdots P_{\alpha_{\ell}, \alpha_{\ell}} \xi e^{\zeta \tau_{\alpha_{\ell}}} \right) \right]_{\zeta=0}$$

$$= \sum_{\xi \in A^{\leftarrow \beta}} P_{\xi} \xi.$$

(19)

This approach is useful if we have analytic results for the total probability $\Sigma^G_\beta$, which may then be manipulated into formulae for $T^G_\beta$, and is standard practice in probability theory.\textsuperscript{35, 36} The quantity $P_{\alpha, \beta} e^{\zeta \tau_\beta}$ is similar to the ‘$\zeta$ probability’ described in Ref. 35. Analogous techniques are usually employed to obtain $T^G_\beta$ and higher moments of the first-passage time distribution from analytic expressions for the first-passage probability generating function (see, for example, Refs. 31, 32). We now define $\tilde{P}_{\alpha, \beta} = P_{\alpha, \beta} e^{\zeta \tau_\beta}$ and the related quantities

$$\tilde{E}^G_\alpha = \sum_{\alpha \in A} \tilde{P}_{\alpha, \alpha} = E^G_\alpha e^{\zeta \tau_\alpha},$$

$$\tilde{W}_\xi = \tilde{P}_{\alpha_{\xi(\ell)}},_{\alpha_{\xi(\ell)}-1} \tilde{P}_{\alpha_{\xi(\ell)}-1, \alpha_{\xi(\ell)}-2} \cdots \tilde{P}_{\alpha_{\ell}, \alpha_{\ell}} = W_\xi e^{\zeta \tau_\ell},$$

$$\tilde{P}_\xi = \tilde{W}_\xi P^\text{eq}_b / P^\text{eq}_B,$$

$$\tilde{S}^G_{\alpha, \beta} = \sum_{\xi \in A^{\leftarrow \beta}} \tilde{W}_\xi,$$

$$\tilde{S}^G_\beta = \sum_{\alpha \in G} \tilde{E}^G_\alpha \tilde{S}^G_{\alpha, \beta}.$$
Note that $\left[ \tilde{\mathcal{E}}_\alpha^G \right]_{\zeta=0} = \mathcal{E}_\alpha^G$ etc., while the mean escape time can now be written as

$$T^G_\beta = \left[ \frac{d \tilde{\Sigma}_\beta^G}{d \zeta} \right]_{\zeta=0}. \quad (21)$$

In the remaining sections we show how to calculate the pathway probabilities, $P_\xi$, exactly, along with pathway averages, such as the waiting time.

## 2 Complete graphs

In a complete digraph each pair of nodes is connected by two oppositely directed edges. The complete graph with $N$ graph nodes is denoted $K_N$, and has $N$ nodes and $N(N - 1)$ edges, remembering that we have two edges per connection. Due to the complete connectivity we need only consider two cases: when the starting and finishing nodes are the same and when they are distinct. We employ complete graphs for the purposes of generality. An arbitrary graph $G_N$ is a subgraph of $K_N$ with transition probabilities for non-existent edges set to zero. All the results in this section are therefore equally applicable to arbitrary graphs.

The $S_{\alpha,\beta}^{K_3}$ can be derived analytically:

$$S_{1,1}^{K_3} = \sum_{n=0}^{\infty} \left( (W_{1,2,1} + W_{1,3,1} + W_{1,2,3,1} + W_{1,3,2,1}) \sum_{m=0}^{\infty} (W_{2,3,2})^m \right)^n = \frac{1 - W_{2,3,2}}{1 - W_{1,2,1} - W_{2,3,2} - W_{1,3,1} - W_{1,2,3,1} - W_{1,3,2,1}}, \quad (22)$$

$$S_{2,1}^{K_3} = \sum_{n=0}^{\infty} (W_{2,3,2})^n (P_{2,1} + W_{2,3,1}) S_{1,1}^{K_3} = \frac{P_{2,1} + W_{2,3,1}}{1 - W_{1,2,1} - W_{2,3,2} - W_{1,3,1} - W_{1,2,3,1} - W_{1,3,2,1}},$$

where, as before, $W_{1,2,1} = P_{1,2} P_{2,1}$, etc. The results for any other possibility can be obtained by permuting the node indices appropriately.
Pathway sums for larger complete graphs can be obtained by recursion. For $S_{N,N}^{K_{N}}$, any path leaving from and returning to $N$ can be broken down into a step out of $N$ to any $i < N$, all possible paths between $i$ and $j < N - 1$ within $K_{N-1}$, and finally a step back to $N$ from $j$. All such paths can be combined together in any order, so we have a multinomial distribution:\(^{38}\)

$$S_{N,N}^{K_{N}} = \sum_{n=0}^{\infty} \left( \prod_{i=1}^{N-1} \left( \sum_{j=1}^{N-1} \left( P_{N,j} S_{j,i}^{K_{N-1}} P_{i,N} \right) \right) \right)^{n}$$

$$= \left( 1 - \sum_{i=1}^{N-1} \sum_{j=1}^{N-1} P_{N,j} S_{j,i}^{K_{N-1}} P_{i,N} \right)^{-1}$$

To evaluate $S_{1,N}^{K_{N}}$ we break down the sum into all paths that depart from and return to $N$, followed by all paths that leave node $N$ and reach node 1 without returning to $N$. The first contribution corresponds to a factor of $S_{N,N}^{K_{N}}$, and the second produces a factor $P_{i,N} S_{i,1}^{K_{N-1}}$ for every $i < N$:

$$S_{1,N}^{K_{N}} = S_{N,N}^{K_{N}} \sum_{i=1}^{N-1} S_{i,1}^{K_{N-1}} P_{i,N},$$

where $S_{1,1}^{K_{1}}$ is defined to be unity. Any other $S_{\alpha,\beta}^{K_{N}}$ can be obtained by a permutation of node labels.

Algorithm 1 provides an implementation of the above formulae optimised for incomplete graphs. The running time of Algorithm 1 depends strongly on the graph density. (A digraph in which the number of edges is close to the maximum value of $N(N - 1)$ is termed a dense digraph.\(^{22}\)) For $K_N$ the algorithm runs in $O(N^{2N})$ time, while for an arbitrary graph it scales as $O(d^{2N})$, where $d$ is the average degree of the nodes. For chain graphs the algorithm runs in $O(N)$ time and has linear memory requirements. For complete graphs an alternative implementation with $O((N!)^2)$ scaling is also possible.
Although the scaling of the above algorithm with \( N \) may appear disastrous, it does in fact run faster than standard KMC and MM approaches for graphs where the escape probabilities are several orders of magnitude smaller than the transition probabilities (Algorithm 1). Otherwise, for anything but moderately branched chain graphs, Algorithm 1 is significantly more expensive. However, the graph-transformation-based method presented in §2.1 yields both the pathway sums and the mean escape times for a complete graph \( K_N \) in \( O(N^3) \) time, and is the fastest approach that we have found.

Mean escape times for \( K_3 \) are readily obtained from the results in equation (22) by applying the method outlined in §1.5:

\[
\tau_{K_3}^1 = \frac{\tau_1(1 - \mathcal{W}_{2,3,2}) + \tau_2(P_{2,1} + \mathcal{W}_{2,3,1}) + \tau_3(P_{3,1} + \mathcal{W}_{3,2,1})}{1 - \mathcal{W}_{1,2,1} - \mathcal{W}_{2,3,2} - \mathcal{W}_{3,1,3} - \mathcal{W}_{1,2,3,1} - \mathcal{W}_{1,3,2,1}}. \tag{25}
\]

We have verified this result numerically for various values of the parameters \( \tau_i \) and \( P_{\alpha,\beta} \) and obtained quantitative agreement. Fig. 2 demonstrates how the advantage of exact summation over KMC and MM becomes more pronounced as the escape probabilities become smaller.

### 2.1 Mean escape time from \( K_N \)

The problem of calculating the properties of a random walk on irregular networks was addressed previously by Goldhirsch and Gefen.\textsuperscript{35,36} They described a generating-function-based method where an ensemble of pathways is partitioned into ‘basic walks’. To the best of our knowledge only one\textsuperscript{39} out of the 30 papers\textsuperscript{31,32,36,39–65} that cite the work of Goldhirsch and Gefen\textsuperscript{35} is an application, perhaps due to the complexity of the method. Here we present a graph transformation (GT) approach for calculating the pathway sums and the mean escape
times for $K_N$. In general, it is applicable to arbitrary digraphs, but the best performance is achieved when the graph in question is dense. A sparse-optimised version of the GT method will be discussed in §3.

The GT approach is similar in spirit to the ideas that lie behind the mean value analysis and aggregation/disaggregation techniques commonly used in the performance and reliability evaluation of queueing networks.$^1$ It is also loosely related to dynamic graph algorithms,$^{69-72}$ which are used when a property is calculated on a graph subject to dynamic changes, such as deletions and insertions of nodes and edges. The main idea is to progressively remove nodes from a graph whilst leaving the average properties of interest unchanged. For example, suppose we wish to remove node $x$ from graph $G$ to obtain a new graph $G'$. Here we assume that $x$ is neither source nor sink. Before node $x$ can be removed the property of interest is averaged over all the pathways that include the edges between nodes $x$ and $i \in \text{Adj}[x]$. The averaging is performed separately for every node $i$. We will use the waiting time as an example of such a property and show that the mean first-passage time in the original and transformed graphs is the same.

The theory is an extension of the results used to perform jumps to second neighbours in previous KMC simulations.$^5$ Consider KMC trajectories that arrive at node $i$, which is adjacent to $x$. We wish to step directly from $i$ to any vertex in the set of nodes $\Gamma$ that are adjacent to $i$ or $x$, excluding these two nodes themselves. To ensure that the mean first-passage times from sources to sinks calculated in $G$ and $G'$ are the same we must define new branching probabilities, $P'_{\gamma,i}$ from $i$ to all $\gamma \in \Gamma$, along with a new waiting time for escape from $i$, $\tau'_i$. Here, $\tau'_i$ corresponds to the mean waiting time for escape from $i$ to any $\gamma \in \Gamma$, while the modified branching probabilities subsume all the possible recrossings.
involving node $x$ that could occur in $G$ before a transition to a node in $\Gamma$. Hence the new branching probabilities are:

$$P'_{\gamma,i} = (P_{\gamma,x}P_{x,i} + P_{\gamma,i}) \sum_{m=0}^{\infty} (P_{i,x}P_{x,i})^m = (P_{\gamma,x}P_{x,i} + P_{\gamma,i})/(1 - P_{i,x}P_{x,i}).$$

(26)

This formula can also be applied if either $P_{\gamma,i}$ or $P_{\gamma,x}$ vanishes.

It is easy to show that the new branching probabilities are normalised:

$$\sum_{\gamma \in \Gamma} P_{\gamma,x}P_{x,i} + P_{\gamma,i} = (1 - P_{i,x})P_{x,i} + (1 - P_{x,i}) = 1.$$  

(27)

To calculate $\tau'_i$, we use the method of §1.4:

$$\tau'_i = \left[ \frac{d}{d\zeta} \sum_{\gamma \in \Gamma} \frac{P_{\gamma,x}P_{x,i}e^{(\tau_x + \tau_i)}}{1 - P_{i,x}P_{x,i}e^{(\tau_x + \tau_i)}} + P_{\gamma,i}e^{\zeta \tau_i} \right]_{\zeta=0} = \tau_i + \frac{P_{x,i} \tau_x}{1 - P_{i,x}P_{x,i}}.$$  

(28)

The modified branching probabilities and waiting times could be used in a KMC simulation based upon graph $G'$. Here we continue to use the notation of §1.4, where sinks correspond to nodes $a \in A$ and sources to nodes in $b \in B$, and $G$ contains all the nodes in $G$ expect for the $A$ set, as before. Since the modified branching probabilities, $P'_{\gamma,i}$, in $G'$ subsume the sums over all paths from $i$ to $\gamma$ that involve $x$ we would expect the sink probability, $\Sigma_{a,b} = \sum_{\xi \in a \leftarrow b} W_{\xi}$, of a trajectories starting at $b$ ending at sink $a$, to be conserved. However, since each trajectory exiting from $\gamma \in \Gamma$ acquires a time increment equal to the average value, $\tau'_i$, the mean first-passage times to individual sinks, $T_{a,b} = \frac{d}{d\zeta} \tilde{\Sigma}_{a,b}$, are not conserved in $G'$ (unless there is a single sink). Nevertheless, the overall mean first-passage time to $A$ is conserved, i.e. $T^G_{0} = T^G_{0}$. To prove these results formally consider the effect of removing node $x$ on trajectories reaching node $i \in Adj[x]$.
from a source node \( b \). The sink probability for a particular sink \( a \) is

\[
\Sigma_{a,b} = \sum_{\xi \in a \leftarrow b} W_\xi
\]

\[
= \sum_{\xi_3 \in \Xi'} W_{\xi_3} + \sum_{\xi_1 \in a \leftarrow b} W_{\xi_1} \sum_{\gamma \in \Gamma} (P_{\gamma,i} + P_{\gamma,x} P_{x,i}) \sum_{m=0}^{\infty} (P_{i,x} P_{x,i})^m \sum_{\xi_2 \in a \leftarrow \gamma} W_{\xi_2}
\]

\[
= \sum_{\xi_3 \in \Xi'} W_{\xi_3} + \sum_{\xi_1 \in a \leftarrow b} W_{\xi_1} \sum_{\gamma \in \Gamma} P'_{\gamma,i} \sum_{\xi_2 \in a \leftarrow \gamma} W_{\xi_2},
\]

(29)

and similarly for any other node adjacent to \( x \) and any other pathway that revisits \( i \) other than by immediate recrossings of the type \( i \rightarrow x \rightarrow i \). \( \Xi' \) is the ensemble of all paths for which probabilistic weights cannot be written in the form defined by the last term of the above equation. Hence the transformation preserves the individual sink probabilities for any source.

Now consider how removing node \( x \) from each trajectory not included in \( \Xi' \) affects the mean first-passage time, \( T_{a,b} \), using the approach of \( \S 1.4 \).

\[
\left[ \frac{d}{d\zeta} \sum_{\xi_1 \in a \leftarrow b} \tilde{W}_{\xi_1} \sum_{\gamma \in \Gamma} P'_{\gamma,i} \sum_{\xi_2 \in a \leftarrow \gamma} \tilde{W}_{\xi_2} \right]_{\zeta=0}
\]

\[
= \sum_{\xi_1 \in a \leftarrow b} \left[ \frac{d\tilde{W}_{\xi_1}}{d\zeta} \right]_{\zeta=0} \sum_{\gamma \in \Gamma} P'_{\gamma,i} \sum_{\xi_2 \in a \leftarrow \gamma} \tilde{W}_{\xi_2}
\]

\[
+ \sum_{\xi_1 \in a \leftarrow b} W_{\xi_1} \sum_{\gamma \in \Gamma} \left[ \frac{dP'_{\gamma,i}}{d\zeta} \right]_{\zeta=0} \sum_{\xi_2 \in a \leftarrow \gamma} W_{\xi_2}
\]

\[
+ \sum_{\xi_1 \in a \leftarrow b} W_{\xi_1} \sum_{\gamma \in \Gamma} P'_{\gamma,i} \sum_{\xi_2 \in a \leftarrow \gamma} \left[ \frac{d\tilde{W}_{\xi_2}}{d\zeta} \right]_{\zeta=0},
\]

(30)

where the tildes indicate that every branching probability \( P_{\alpha,\beta} \) is replaced by \( P_{\alpha,\beta} e^{\xi_{\gamma,i}} \), as above. The first and last terms are unchanged from graph \( G \) in this
construction, but the middle term,
\[
\sum_{\xi_1 \in i \leftarrow b} \mathcal{W}_{\xi_1} \sum_{\gamma \in \Gamma} \left[ \frac{d\bar{P}'_{\gamma,i}}{d\zeta} \right]_{\zeta=0} \sum_{\xi_2 \in a \leftarrow \gamma} \mathcal{W}_{\xi_2}
\]
\[
= \sum_{\xi_1 \in i \leftarrow b} \mathcal{W}_{\xi_1} \sum_{\gamma \in \Gamma} \frac{P_{\gamma,x}P_{x,i}(\tau_i + \tau_x) + P_{\gamma,i}(\tau_i + P_{i,x}P_{x,i}\tau_x)}{(1 - P_{i,x}P_{x,i})^2} \sum_{\xi_2 \in a \leftarrow \gamma} \mathcal{W}_{\xi_2},
\]

is different (unless there is only one sink). However, if we sum over sinks then
\[
\sum_{a \in A} \sum_{\xi_2 \in a \leftarrow \gamma} \mathcal{W}_{\xi_2} = 1 \text{ for all } \gamma,
\]
and we can now simplify the sum over \( \gamma \) as
\[
\sum_{\gamma \in \Gamma} \frac{P_{\gamma,x}P_{x,i}(\tau_i + \tau_x) + P_{\gamma,i}(\tau_i + P_{i,x}P_{x,i}\tau_x)}{(1 - P_{i,x}P_{x,i})^2} = \tau'_i = \sum_{\gamma \in \Gamma} P'_{\gamma,i}\tau'_i.
\]
The same argument can be applied whenever a trajectory reaches a node adjacent to \( x \), so that \( T_{b}^{G'} = T_{b}^{G'} \), as required.

The above procedure extends the approach of Bortz, Kalos and Lebowitz\(^7\) to exclude not only the transitions from the current state into itself but also transitions involving an adjacent node \( x \). Alternatively, this method could be viewed as a coarse-graining of the Markov chain. Such coarse-graining is acceptable if the property of interest is the average of the distribution of times rather than the distribution of times itself. In our simulations the average is the only property of interest. In cases when the distribution itself is sought, the approach described here may still be useful and could be the first step in the analysis of the distribution of escape times, as it yields the exact average of the distribution.

The transformation is illustrated in Fig. 3 for the case of a single source. Fig. 3 (a) displays the original graph and its parametrisation. During the first iteration of the algorithm node 2 is removed to yield the graph depicted in Fig. 3 (b). This change reduces the dimensionality of the original graph, as the new graph contains one node and three edges fewer. The result of the second, and final, iteration of the algorithm is a graph that contains source and sink nodes only.
with the correct transition probabilities and mean waiting time (Fig. 3 (c)).

We now describe algorithms to implement the above approach and calculate mean escape times from complete graphs with multiple sources and sinks. We follow the notation of §1.4 and consider a digraph $G_N$ consisting of $N_B$ source nodes, $N_A$ sink nodes, and $N_I$ intervening nodes. $G_N$ therefore contains the subgraph $G_{N_I + N_B}$.

The result of the transformation of a graph with a single source $b$ and $N_A$ sinks using Algorithm 2 is the mean escape time $\mathcal{T}_b^{G_{N_I + 1}}$ and $N_A$ pathway probabilities $\mathcal{P}_\xi$, $\xi \in A \leftarrow b$. Solving a problem with $N_B$ sources is equivalent to solving $N_B$ single source problems. For example, if there are two sources $b_1$ and $b_2$ we first solve a problem where only node $b_1$ is set to be the source to obtain $\mathcal{T}_b^{G_{N_I + N_B}}$ and the pathway sums from $b_1$ to every sink node $a \in A$. The same procedure is then followed for $b_2$.

The form of the transition probability matrix $P$ is illustrated below at three stages: first for the original graph, then at the stage when all the intervening nodes have been removed (line 16 in Algorithm 2), and finally at the end of the procedure:

\[
\begin{pmatrix}
0 & A \leftarrow I & A \leftarrow B \\
0 & I \Rightarrow I & I \leftarrow B \\
0 & B \leftarrow I & B \Rightarrow B
\end{pmatrix} \rightarrow
\begin{pmatrix}
0 & 0 & A \leftarrow B \\
0 & 0 & 0 \\
0 & 0 & 0
\end{pmatrix} \rightarrow
\begin{pmatrix}
0 & 0 & A \leftarrow B \\
0 & 0 & 0 \\
0 & 0 & 0
\end{pmatrix},
\]

Each matrix is split into blocks that specify the transitions between the nodes of a particular type, as labelled. Upon termination, every element in the top right block of matrix $P$ is non-zero.

Algorithm 2 uses the adjacency matrix representation of graph $G_N$, for which the average of the distribution of mean first-passage times is to be obtained.
For efficiency, when constructing the transition probability matrix $P$ we order the nodes with the sink nodes first and the source nodes last. Algorithm 2 is composed of two parts. The first part (lines 1-16) iteratively removes all the intermediate nodes from graph $G_N$ to yield a graph that is composed of sink nodes and source nodes only. The second part (lines 17-31) disconnects the source nodes from each other to produce a graph with $N_A + N_B$ nodes and $(N_A + N_B)^2$ directed edges connecting each source with every sink. Finally, we evaluate the mean first-passage time for each source using the transformed graph.

The computational complexity of lines 1-16 of Algorithm 2 is $O(N_I^3 + N_I^2 N_B + N_I^2 N_A + N_I N_B^2 + N_I N_B N_A)$. The second part of Algorithm 2 (lines 17-31) scales as $O(N_B^3 + N_B^2 N_A)$. The total complexity for the case of a single source and for the case when there are no intermediate nodes is $O(N_I^3 + N_I^2 N_A)$ and $O(N_B^3 + N_B^2 N_A)$, respectively. The storage requirements of Algorithm 2 scale as $O((N_I + N_B)^2)$.

We have implemented the algorithm in Fortran 95 and timed it for complete graphs of different sizes. The results presented in Fig. 4 confirm the overall cubic scaling. The program is GPL-licensed and available online. These and other benchmarks presented in this work were obtained for a single Intel® Pentium® 4 3.00 GHz 512 Kb cache processor running under the Debian GNU/Linux operating system. The code was compiled and optimised using the Intel® Fortran compiler for Linux.

Finally, we note that the GT method described above is a more general version of the method we introduced in our previous publication. It can be used to treat problems with multiple sources, which may be interconnected, thereby allowing us to calculate KMC rate constants exactly. Furthermore, as described in §4, it can easily be extended to treat problems where sets of sources and sinks overlap,
allowing us to calculate the SS rate constants in equation (9).

3 Applications to sparse random graphs

Algorithm 2 could easily be adapted to use adjacency-lists-based data structures, resulting in a faster execution and lower storage requirements for sparse graphs. We have implemented a sparse-optimised version of Algorithm 2 because the graph representations of the Markov chains of interest in the present work are sparse.

The algorithm for detaching a single intervening node from an arbitrary graph stored in a sparse-optimised format is given in Algorithm 3. Having chosen the node to be removed, $\gamma$, all the neighbours $\beta \in Adj[\gamma]$ are analysed in turn, as follows. Lines 3-9 of Algorithm 3 find node $\gamma$ in the adjacency list of node $\beta$. If $\beta$ is not a sink, lines 11-34 are executed to modify the adjacency list of node $\beta$: lines 13-14 delete node $\gamma$ from the adjacency list of $\beta$, while lines 15-30 make all the neighbours $\alpha \in Adj[\gamma] \ominus \beta$ of node $\gamma$ the neighbours of $\beta$. The symbol $\ominus$ denotes the union minus the intersection of two sets, otherwise known as the symmetric difference. If the edge $\beta \rightarrow \alpha$ already existed only the branching probability is changed (line 21). Otherwise, a new edge is created and the adjacency and branching probability lists are modified accordingly (lines 26 and 27, respectively). Finally, the branching probabilities of node $\beta$ are renormalised (lines 31-33) and the waiting time for node $\beta$ is increased (line 34).

Algorithm 3 is invoked iteratively for every node that is neither a source nor a sink to yield a graph that is composed of source nodes and sink nodes only. Then the procedure described in §2.1 for disconnection of source nodes (lines 17-31 of
Algorithm 2) is applied to obtain the mean escape times for every source node. The sparse-optimised version of the second part of Algorithm 2 is straightforward and is therefore omitted here for brevity.

The running time of Algorithm 3 is $O(d_c \sum_{i \in Adj[c]} d_i)$, where $d_k$ is the degree of node $k$. For the case when all the nodes in a graph have approximately the same degree, $d$, the complexity is $O(d^3)$. Therefore, if there are $N$ intermediate nodes to be detached, and $d$ is of the same order of magnitude as $N$, the cost of detaching $N$ nodes is $O(N^4)$. The asymptotic bound is worse than that of Algorithm 2 because of the searches through adjacency lists (lines 3-9 and lines 19-24). If $d$ is sufficiently small the algorithm based on adjacency lists is faster.

After each invocation of Algorithm 3 the number of nodes is always decreased by one. The number of edges, however, can increase or decrease depending on the in- and out-degree of the node to be removed and the connectivity of its neighbours. If node $\gamma$ is not directly connected to any of the sinks, and the neighbours of node $\gamma$ are not connected to each other directly, the total number of edges is increased by $d_\gamma(3 - d_\gamma)$. Therefore, the number of edges decreases (by 2) only when $d_\gamma \in \{1, 2\}$, and the number of edges does not change if the degree is 3. For $d_\gamma > 3$ the number of edges increases by an amount that grows quadratically with $d_\gamma$. The actual increase depends on how many connections already existed between the neighbours of $\gamma$.

The order in which the intermediate nodes are detached does not change the final result and is unimportant if the graph is complete. For sparse graphs, however, the order can affect the running time significantly. If the degree distribution for successive graphs is sharp with the same average, $d$, then the order in which the nodes are removed does not affect the complexity, which is $O(d^3N)$. If the
distributions are broad it is helpful to remove the nodes with smaller degrees first. A Fibonacci heap min-priority queue\(^{21,77}\) was successfully used to achieve this result. The overhead for maintaining a heap is \(d_\gamma\) increase-key operations (of \(O(\log(N))\) each) per execution of Algorithm 3. Fortran and Python implementations of Algorithm 3 algorithm are available online.\(^{74}\)

Random graphs provide an ideal testbed for the GT algorithm by providing control over the graph density. A random graph, \(R_N\), is obtained by starting with a set of \(N\) nodes and adding edges between them at random.\(^{23}\) In this work we used a random graph model where each edge is chosen independently with probability \(\langle d \rangle / (N - 1)\), where \(\langle d \rangle\) is the target value for the average degree.

The complexity for removal of \(N\) nodes can then be expressed as

\[
\mathcal{O} \left( \log(N) \sum_{i \in \{1,2,3,\ldots,N\}} \left( d_{c(i)}^2 \sum_{j \in \text{Adj}[c(i)]} d_{j,c(i)} \right) \right),
\]

where \(d_{c(i)}\) is the degree of the node, \(c(i)\), removed at iteration \(i\), \(\text{Adj}[c(i)]\) is its adjacency list, and \(d_{j,c(i)}\) is the degree of the \(j\)th neighbour of that node at iteration \(i\). The computational cost given in Eq. (34) is difficult to express in terms of the parameters of the original graph, as the cost of every cycle depends on the distribution of degrees, the evolution of which, in turn, is dependent on the connectivity of the original graph in a non-trivial manner (see Fig. 5). The storage requirements of a sparse-optimised version of GT algorithm scale linearly with the number of edges.

To investigate the dependence of the cost of the GT method on the number of nodes, \(N\), we have tested it on a series of random graphs \(R_N\) for different values of \(N\) and fixed average degree, \(\langle d \rangle\). The results for three different values of \(\langle d \rangle\) are shown in Fig. 6. The motivation for choosing \(\langle d \rangle\) from the interval \([3,5]\) was
the fact that most of our stationary point databases have average connectivities for the local minima that fall into this range.

It can be seen from Fig. 6 that for sparse random graphs $R_N$ the cost scales as $O(N^4)$ with a small $\langle d \rangle$-dependent prefactor. The dependence of the computational complexity on $\langle d \rangle$ is illustrated in Fig. 7.

From Fig. 5 it is apparent that at some point during the execution of the GT algorithm the graph reaches its maximum possible density. Once the graph is close to complete it is no longer efficient to employ a sparse-optimised algorithm. The most efficient approach we have found for sparse graphs is to use the sparse-optimised GT algorithm (SGT) until the graph is dense enough, and then switch to dense-optimised GT method (DGT), for which pseudocode is given in Algorithm 2. We will refer to this approach as SDGT. The change of data structures constitutes a negligible fraction of the total execution time. Fig. 8 depicts the dependence of the CPU time as a function of the switching parameter $R_s$. Whenever the ratio $d_{c(i)}/n(i)$, where $n(i)$ is the number of nodes on a heap at iteration $i$, is greater than $R_s$, the partially transformed graph is converted from the adjacency list format into adjacency matrix format, and the transformation is continued using Algorithm 2. It can be seen from Fig. 5 that for the case of a random graphs with a single sink, a single source and 999 intermediate nodes the optimal values of $R_s$ lie in the interval $[0.07, 0.1]$.

4 Overlapping Sets of Sources and Sinks

We now return to the digraph representation of a Markov chain that corresponds to the steady-state results discussed in §1.4. A problem with overlapping sets of
sources and sinks can easily be converted into an equivalent problem where there is no overlap, and then the GT method discussed in §2.1 and §3 can be applied as normal. Hence we can evaluate the SS rate constants in equation (9) in a deterministic manner.

As discussed above, solving a problem with \( n \) sources reduces to solving \( n \) single-source problems. We can therefore explain how to deal with a problem of overlapping sets of sinks and sources for a simple example where there is a single source-sink \( i \) and, optionally, a number of sink nodes.

First, a new node \( i' \) is added to the set of sinks and its adjacency lists are initialised to \( \text{AdjOut}[i'] = \emptyset \) and \( \text{AdjIn}[i'] = \text{AdjIn}[i] \). Then, for every node \( j \in \text{AdjOut}[i] \) we update its waiting time as \( \tau_j = \tau_j + \tau_i \) and add node \( j \) to the set of sources with probabilistic weight initialised to \( P_{j,i}W_i \), where \( W_i \) is the original probabilistic weight of source \( i \) (the probability of choosing source \( i \) from the set of sources). Afterwards, the node \( i \) is deleted.

5 Applications to Lennard-Jones Clusters

5.1 \( O_h \leftrightarrow I_h \) Isomerisation of LJ\(_{38}\)

We have applied the GT method to study the temperature dependence of the rate of interconversion between configurations based on truncated octahedra (\( O_h \)) and icosahedral (\( I_h \)) packing in a 38-atom Lennard-Jones cluster (LJ\(_{38}\)). The PES sample was taken from a previous study\(^5\) and contained 1740 minima and 2072 transition states, not including permutation-inversion isomers. The assignment was made in Ref. 5 by solving a master equation numerically to find the eigenvec-
tor that corresponds to the smallest magnitude non-zero eigenvalue. As simple two-state dynamics are associated with exponential rise and decay of occupation probabilities there must exist a time scale on which all the exponential contributions to the solution of the master equation decay to zero except for the slowest. The sign of the components of the eigenvector corresponding to the slowest mode was used to classify the minima as \( I_h \) or \( O_h \) in character.

The above sample was pruned to remove disconnected minima and create a digraph representation that contained 759 nodes with 43 sources, 5 sinks, and 2639 edges. The minimal, average and maximal degree for this graph were 2, 3.8 and 84, respectively, and the graph density was \( 4.6 \times 10^{-3} \). We have used the SDGT algorithm with the switching ratio set to 0.08 to transform this graph for several values of temperature. In each of these calculations 622 out of 711 intermediate nodes were detached using SGT, and the remaining 89 intermediate nodes were detached using the GT algorithm optimised for dense graphs (DGT).

An Arrhenius plot depicting the dependence of the rate constant on temperature is shown in Fig. 9 (a). The running time for the SDGT algorithm was \( 1.8 \times 10^{-2} \) seconds [this value was obtained by averaging over 10 runs and was the same for each SDGT run in Fig. 9 (a)]. For comparison, the timings obtained using the SGT and DGT algorithms for the same problem were \( 2.0 \times 10^{-2} \) and \( 89.0 \times 10^{-2} \) seconds, respectively. None of the 43 total escape probabilities (one for every source) deviated from unity by more than \( 10^{-5} \) for temperatures above \( T = 0.07 \) (reduced units). For lower temperatures the probability was not conserved due to numerical imprecision.

The data obtained using SDGT method was compared with results from KMC simulation, which require increasingly more CPU time as the temperature is
lowered. Fig. 9 also shows the data for KMC simulations at temperatures 0.14, 0.15, 0.16, 0.17 and 0.18. Each KMC simulation consisted of 1000 separate KMC trajectories from which the averages were computed. The cost of each KMC calculation is proportional to the average trajectory length, which is depicted in Fig. 9 (b) as a function of the inverse temperature. The CPU timings for each of these calculations were (in order of increasing temperature, averaged over five randomly seeded KMC runs of 1000 trajectories each): 125, 40, 18, 12, and 7 seconds. It can be seen that using the GT method we were able to obtain kinetic data for a wider range of temperatures and with less computational expense.

For the temperature range of [0.09, 0.18] Arrhenius plots for this system were obtained previously using KMC and master equation approaches, as well as the MM method. The results reported here are in quantitative agreement with these from Ref. 14.

5.2 Internal Diffusion in LJ$_{55}$

We have applied the graph transformation method to study the centre-to-surface atom migration in 55-atom Lennard-Jones cluster. The global potential energy minimum for LJ$_{55}$ is a Mackay icosahedron, which exhibits special stability and ‘magic number’ properties. Centre-to-surface and surface-to-centre rates of migration of a tagged atom for this system were considered in previous work. In Ref. 14 the standard DPS procedure was applied to create a stationary point database based on paths linking the global minimum with the tagged atom occupying the central position to the same structure with the tagged atom in a surface site (There are two inequivalent surface sites lying on two-fold and five-fold axes
of rotation). We have reused this database in the present work.

The sample contained 9907 minima and 19384 transition states. We excluded transition states corresponding to degenerate rearrangements from consideration because they do not affect the rates.\textsuperscript{14} For minima interconnected by more than one transition state we added the rate constants to calculate the branching probabilities. Four digraph representations were created with minimum degrees of 1, 2, 3 and 4 via iterative removal of the nodes with degrees that did not satisfy the requirement. These digraphs will be referred to as digraphs 1, 2, 3 and 4, respectively. The corresponding parameters are summarised in Table 1. We quote CPU timings for the DGT, SGT and SDGT methods for each of these graphs in the last three columns of Table 1. Each digraph contained two source nodes labelled 1 and 2 and a single sink. The sink node corresponds to the global minimum with the tagged atom in the centre. It is noteworthy that the densities of the graphs corresponding to both our examples (LJ\textsubscript{38} and LJ\textsubscript{55}) are significantly lower than the values predicted for a complete sample,\textsuperscript{80} which makes the use of sparse-optimised methods even more advantageous. From Table 1 it is clear that the SDGT approach is the fastest, as expected; we will use SDGT for all the rate calculations in the rest of this section.

For this example KMC calculations are unfeasible at temperatures lower than about \( T = 0.3 \) (reduced units throughout). Already for \( T = 0.4 \) the average KMC trajectory length is \( 7.5 \times 10^6 \) (value obtained by averaging over 100 trajectories). In Ref. 14 it was therefore necessary to use the steady-state approximation for the intervening minima to calculate the rate constant at temperatures below 0.35. These results were not fully converged, and were revised in Ref. 34 using alternative formulations of the kinetics. Here we report results that are in direct
correspondence with the KMC rate constants, for temperatures as low as 0.1.

Fig. 10 presents Arrhenius plots for rate constants calculated using the SDGT method. The data denoted with circles are the results from seven SDGT calculations at temperatures \( T \in \{0.3, 0.35, \ldots, 0.6\} \) conducted for each of the digraphs. The total escape probabilities, \( \Sigma_1^G \) and \( \Sigma_2^G \), calculated for each of the two sources at the end of the calculation deviated from unity by no more than \( 10^{-5} \). For higher temperatures and smaller digraphs the deviation was lower, being on the order of \( 10^{-10} \) for digraph 4 at \( T = 0.4 \).

At temperatures lower than 0.3 the probability deviated by more than \( 10^{-5} \) due to numerical imprecision. This problem was partially caused by the round-off errors in evaluation of the terms \( 1 - P_{\alpha,\beta}P_{\beta,\alpha} \), which increase when \( P_{\alpha,\beta}P_{\beta,\alpha} \) approaches unity. These errors can propagate and amplify as the evaluation proceeds. By writing

\[
P_{\alpha,\beta} = 1 - \sum_{\gamma \neq \alpha} P_{\gamma,\beta} \equiv 1 - \epsilon_{\alpha,\beta}
\]
and
\[
P_{\beta,\alpha} = 1 - \sum_{\gamma \neq \beta} P_{\gamma,\alpha} \equiv 1 - \epsilon_{\beta,\alpha},
\]
and then using

\[
1 - P_{\alpha,\beta}P_{\beta,\alpha} = \epsilon_{\alpha,\beta} - \epsilon_{\alpha,\beta}\epsilon_{\beta,\alpha} + \epsilon_{\beta,\alpha}
\]
we were able to decrease \( 1 - \Sigma_1^G \) by several orders of magnitude at the expense of doubling the computational cost. The SDGT method with probability denominators evaluated in this fashion will be referred to as SDGT1.

Terms of the form \( 1 - P_{\alpha,\beta}P_{\beta,\alpha} \) approach zero when nodes \( \alpha \) and \( \beta \) become ‘effectively’ (i.e. within available precision) disconnected from the rest of the graph. If this condition is encountered in the intermediate stages of the calculation it
could also mean that a larger subgraph of the original graph is effectively disconnected. The waiting time for escape if started from a node that belongs to this subgraph tends to infinity. If the probability of getting to such a node from any of the source nodes is close to zero the final answer may still fit into available precision, even though some of the intermediate values cannot. Obtaining the final answer in such cases can be problematic as division-by-zero exceptions may occur.

Another way to alleviate numerical problems at low temperatures is to stop round-off errors from propagation at early stages by renormalising the branching probabilities of affected nodes $\beta \in Adj[\gamma]$ after node $\gamma$ is detached. The corresponding check that the updated probabilities of node $\beta$ add up to unity could be inserted after line 33 of Algorithm 3 (see Appendix 7), and similarly for Algorithm 2. A version of SDGT method with this modification will be referred to as SDGT2.

Both SDGT1 and SDGT2 have similarly scaling overheads relative to the SDGT method. We did not find any evidence for the superiority of one scheme over another. For example, the SDGT calculation performed for digraph 4 at $T = 0.2$ yielded $T^G = T_1^GW_1 + T_2^GW_2 = 6.4 \times 10^{-18}$, and precision was lost as both $\Sigma_1^G$ and $\Sigma_2^G$ were less than $10^{-5}$. The SDGT1 calculation resulted in $T^G = 8.7 \times 10^{-22}$ and $\Sigma_1^G = \Sigma_2^G = 1.0428$, while the SDGT2 calculation produced $T^G = 8.4 \times 10^{-22}$ with $\Sigma_1^G = \Sigma_2^G = 0.99961$. The CPU time required to transform this graph using our implementations of the SDGT1 and SDGT2 methods was 0.76 and 0.77 seconds, respectively.

To calculate the rates at temperatures in the interval $[0.1, 0.3]$ reliably we used an implementation of the SDGT2 method compiled with quadruple preci-
sion (SDGT2Q) (note that the architecture is the same as in other benchmarks, i.e. with 32 bit wide registers). The points denoted by triangles in Fig. 10 are the results from 4 SDGT2Q calculations at temperatures \( T \in \{0.10, 0.35, \ldots, 0.75\} \). These results are in agreement with those previously reported for this system.\(^7\)

Using the SDGT2Q formulation we were also able to reach lower temperatures for the LJ\(_{38}\) example presented in the previous section. The corresponding data is shown in Fig. 9 (triangles).

6 Conclusions

The most important result of this work is probably the graph transformation (GT) method. The method works with a digraph representation of a Markov chain and can be used to calculate the first moment of a distribution of the first-passage times, as well as the total transition probabilities for an arbitrary digraph with sets of sources and sinks that can overlap. The calculation is performed in a non-iterative and non-stochastic manner, and the number of operations is independent of the simulation temperature.

We have presented three implementations of the GT algorithm: sparse-optimised (SGT), dense-optimised (DGT), and hybrid (SDGT), which is a combination of the first two. The SGT method uses a Fibonacci heap min-priority queue to determine the order in which the intermediate nodes are detached to achieve slower growth of the graph density and, consequently, better performance. SDGT is identical to DGT if the graph is dense. For sparse graphs SDGT performs better than SGT because it switches to DGT when the density of a graph being transformed approaches the maximum. We find that for SDGT method performs well
both for sparse and dense graphs. The worst case asymptotic scaling of SDGT is cubic.

We have also suggested two versions of the SDGT method that can be used in calculations where a greater degree of precision is required. The code that implements SGT, DGT, SDGT, SDGT1 and SDGT2 methods is available for download.

The connection between the steady-state (SS) kinetic formulation and KMC approaches was discussed in terms of digraph representations of Markov chains. We showed that rate constants obtained using both the KMC or SS methods can be computed using graph transformation. We have presented applications to the isomerisation of the LJ$_{38}$ cluster and internal diffusion in the LJ$_{55}$ cluster. Using the GT method we were able to calculate rate constants at lower temperatures and with less computational expense.

We also obtained analytic expressions for the total transition probabilities in arbitrary digraphs in terms of combinatorial sums over pathway ensembles. It is hoped that these results will help in further work, for example, obtaining higher moments of the distribution of the first-passage times for arbitrary Markov chains.

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References

[1] G. Bolch, S. Greiner, H. de Meer and K. S. Trivedi, *Queueing Networks and Markov Chains*, John Wiley and Sons, New York (1998).

[2] G. R. Grimmett and D. R. Stirzaker, *Probability and Random Processes*, Oxford University Press, Oxford (2005).

[3] G. R. Grimmett and D. R. Stirzaker, *One Thousand Exercises in Probability*, Oxford University Press, Oxford (2005).

[4] D. J. Wales, *Energy Landscapes: Applications to Clusters, Biomolecules and Glasses*, Cambridge University Press, Cambridge (2003).

[5] D. J. Wales, Mol. Phys. **100**, 3285 (2002).

[6] N. G. van Kampen, *Stochastic Processes in Physics and Chemistry*, Elsevier, Amsterdam (1981).

[7] A. B. Bortz, M. H. Kalos and J. L. Lebowitz, J. Comput. Phys. **17**, 10 (1975).

[8] K. A. Fichthorn and W. H. Weinberg, J. Chem. Phys **95**, 1090 (1991).

[9] M. A. Miller, *Energy Landscapes and Dynamics of Model Clusters*, Ph.D. thesis, University of Cambridge (March 1999).

[10] M. Block, R. Kunert, E. Schöll, T. Boeck and T. Teubner, New J. Phys. **6**, 166 (2004).

[11] D. Mukherjee, C. G. Sonwane and M. R. Zachariah, J. Chem. Phys. **119**, 3391 (2003).
[12] F. M. Bulnes, V. D. Pereyra and J. L. Riccardo, Phys. Rev. E 58, 8692 (1998).

[13] R. E. Kunz, Dynamics of First-Order Phase Transitions, Deutsch, Thun (1995).

[14] D. J. Wales, Mol. Phys. 102, 883 (2004).

[15] D. A. Evans and D. J. Wales, J. Chem. Phys. 121, 1080 (2004).

[16] D. A. Evans and D. J. Wales, J. Chem. Phys. 119, 9947 (2003).

[17] M. S. Apaydin, D. L. Brutlag, C. Guestrin, D. Hsu and J.-C. Latombe, in RECOMB '02: Proceedings of the Sixth Annual International Conference on Computational Biology, pp. 12–21. ACM Press, New York, NY (2002).

[18] M. S. Apaydin, C. E. Guestrin, C. Varma, D. L. Brutlag and J.-C. Latombe, Bioinf. 18, S18 (2002).

[19] N. Singhal, C. D. Snow and V. S. Pande, J. Chem. Phys. 121, 415 (2004).

[20] G. Chartrand, Introductory Graph Theory, Dover Publications, New York (1977).

[21] T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein, Introduction to Algorithms, The MIT Press, Cambridge, Massachusetts, Cambridge, Mass., 2nd edn. (2001).

[22] NIST, Dictionary of Algorithms and Data Structures, http://www.nist.gov/dads/ (2005).

[23] Wikipedia, the Free Encyclopedia, http://www.wikipedia.org/ (2006).
[24] A. Bar-Haim and J. Klafter, J. Chem. Phys. 109, 5187 (1998).

[25] M. A. Novotny, Phys. Rev. Lett. 74, 1 (1995).

[26] M. G. Bulmer, Principles of Statistics, Dover Publications, New York (1979).

[27] B. E. Trumbo, Relationship Between the Poisson and Exponential Distributions, http://www.sci.csuhayward.edu/statistics/Resources/Essays/PoisExp.htm (1999).

[28] T. F. Middleton, Energy Landscapes of Model Glasses, Ph.D. thesis, University of Cambridge (March 2003).

[29] D. A. Reed and G. Ehrlich, Surf. Sci. 105, 603 (1981).

[30] A. F. Voter, in Radiation Effects in Solids, pp. 1–22. Springer-Verlag, New York (2005).

[31] M. Raykin, J. Phys. A 26, 449 (1992).

[32] K. P. N. Murthy and K. W. Kehr, Phys. Rev. A 40, 2082 (1989).

[33] S. A. Trygubenko, Pathways and Energy Landscapes, Ph.D. thesis, University of Cambridge (January 2006).

[34] S. A. Trygubenko and D. J. Wales, Mol. Phys., in press (2006).

[35] I. Goldhirsch and Y. Gefen, Phys. Rev. A 33, 2583 (1986).

[36] I. Goldhirsch and Y. Gefen, Phys. Rev. A 35, 1317 (1987).

[37] E. W. Weisstein, ‘Complete Graph’. From MathWorld — A Wolfram Web Resource, http://mathworld.wolfram.com/CompleteGraph.html (2005).
[38] S. Goldberg, *Probability: An Introduction*, Dover Publications, New York (1960).

[39] B. Kahng and S. Redner, J. Phys. A 22, 887 (1989).

[40] D. Zheng, Y. Liu and Z. D. Wang, J. Phys. A 28, L409 (1995).

[41] S. K. Kim and H. H. Lee, J. Appl. Phys. 78, 3809 (1995).

[42] P. C. Bressloff, V. M. Dwyer and M. J. Kearney, J. Phys. A 29, 1881 (1996).

[43] S. Revathi, V. Balakrishnan, S. Lakshmibala and K. P. N. Murthy, Phys. Rev. E 54, 2298 (1996).

[44] K. Kim, J. S. Choi and Y. S. Kong, J. Phys. Soc. Jpn. 67, 1583 (1998).

[45] K. Kim, G. H. Kim and Y. S. Kong, Fractals 8, 181 (2000).

[46] J. Asikainen, J. Heinonen and T. Ala-Nissila, Phys. Rev. E 66, 066706 (2002).

[47] P. A. Pury and M. O. C´ aceres, J. Phys. A 36, 2695 (2003).

[48] M. Slutsky, M. Kardar and L. A. Mirny, Phys. Rev. E 69, 061903 (2004).

[49] M. Slutsky and L. A. Mirny, Biophys. J. 87, 4021 (2004).

[50] D. ben Avraham, S. Redner and Z. Cheng, J. Stat. Phys. 56, 437 (1989).

[51] Y. Gefen and I. Goldhirsch, Physica D 38, 119 (1989).

[52] O. Matan and S. Havlin, Phys. Rev. A 40, 6573 (1989).

[53] H. Haucke, S. Washburn, A. D. Benoit, C. P. Umbach and R. A. Webb, Phys. Rev. B 41, 12454 (1990).
[54] S. Revathi and V. Balakrishnan, J. Phys. A 26, 467 (1993).

[55] S. H. Noskowicz and I. Goldhirsch, Phys. Rev. A 42, 2047 (1990).

[56] S. Revathi and V. Balakrishnan, Phys. Rev. E 47, 916 (1993).

[57] V. Balakrishnan and C. Vandenbroeck, Physica A 217, 1 (1995).

[58] A. R. Kerstein and R. B. Pandey, Phys. Rev. B 35, 3575 (1987).

[59] Y. Gefen and I. Goldhirsch, Phys. Rev. B 35, 8639 (1987).

[60] Y. Gefen and I. Goldhirsch, J. Phys. A 18, L1037 (1985).

[61] J. W. Haus and K. W. Kehr, Phys. Reports 150, 263 (1987).

[62] I. G. S. H. Noskowicz, J. Stat. Phys. 48, 255 (1987).

[63] R. Landauer and M. Buttiker, Phys. Rev. B 36, 6255 (1987).

[64] R. Tao, J. Phys. A 20, 6151 (1987).

[65] J. Koplik, S. Redner and D. Wilkinson, Phys. Rev. A 37, 2619 (1988).

[66] N. M. van Dijk, Queueing Networks and Product Forms, John Wiley and Sons, New York (1993).

[67] E. Gelenbe and G. Pujolle, Introduction to Queueing Networks, John Wiley and Sons, New York (1998).

[68] A. E. Conway and N. D. Georganas, Queueing Networks - Exact Computational Algorithms, The MIT Press, Cambridge, Massachusetts (1989).

[69] D. Eppstein, Z. Galil and G. F. Italiano, in Algorithms and Theory of Computation Handbook, edited by M. J. Atallah, chap. 8, CRC Press (1999).
[70] B. V. Cherkassky, A. V. Goldberg and T. Radzik, in SODA ’94: Proceedings of the Fifth Annual ACM-SIAM Symposium on Discrete Algorithms, pp. 516–525, Society for Industrial and Applied Mathematics, Philadelphia, PA (1994).

[71] G. Ramalingam and T. Reps, J. Algorithms 21, 267 (1996).

[72] G. Ramalingam and T. Reps, Theor. Comput. Sci. 158, 233 (1996).

[73] GNU General Public License, http://www.gnu.org/copyleft/gpl.html (2006).

[74] S. A. Trygubenko, Graph Transformation Program, http://www.trygub.com/gt/ (2006).

[75] Debian — The Universal Operating System, http://www.debian.org/ (2006).

[76] S. A. Trygubenko and D. J. Wales, J. Chem. Phys. 120, 2082 (2004).

[77] M. L. Fredman and R. E. Tarjan, Journal of the ACM 34, 596 (1987).

[78] P. Labastie and R. L. Whetten, Phys. Rev. Lett. 65, 1567 (1990).

[79] R. S. Berry, T. L. Beck, H. L. Davis and J. Jellinek, Adv. Chem. Phys. 70B, 75 (1988).

[80] J. P. K. Doye and C. P. Massen, J. Chem. Phys. 122, 084105 (2005).

[81] J. Pitman, Probability, Springer-Verlag, New York (1993).
Figure Captions

1. BKL algorithm for propagating a KMC trajectory applied to a three-state Markov chain. (a) The transition state diagram is shown where states and transitions are represented by circles and directed arrows, respectively. The Markov chain is parametrised by transition probabilities $P_{\alpha,1}$, $P_{\beta,1}$ and $P_{1,1}$. Absorbing states $\alpha$ and $\beta$ are shaded. If $P_{1,1}$ is close to unity the KMC trajectory is likely to revisit state 1 many times before going to $\alpha$ or $\beta$. (b) State 1 is replaced with state 1’. The new Markov chain is parametrised by transition probabilities $P_{\alpha,1'}$, $P_{\beta,1'}$ and the average time for escape from state 1 is $\tau_1$. Transitions from state 1’ to itself are forbidden. Every time state 1’ is visited the simulation ‘clock’ is incremented by $\tau_1$.

2. The computational cost of the kinetic Monte Carlo and matrix multiplication methods as a function of escape probabilities for $K_3$. $M$ is the number of matrix multiplications required to converge the value of the total probability of getting from node 1 to nodes 1, 2 and 3: the calculation was terminated when the change in the total probability between iterations was less than $10^{-3}$. The number of matrix multiplications $M$ and the average trajectory length $\langle l \rangle$ can be used as a measure of the computational cost of the matrix multiplication and kinetic Monte Carlo approaches, respectively. The computational requirements of the exact summation method are independent of $E$. Note the log$_{10}$ scale on the vertical axis.

3. The graph transformation algorithm of §2.1 at work. (a) A digraph with 6 nodes and 9 edges. The source node is node 1 (white), the sinks are nodes $\alpha$, $\beta$ and $\gamma$ (shaded), and the intermediate nodes are 2 and 3 (black). The
waiting times and transition probabilities that parametrise the graph are
given below the diagram. (b) Node 2 and all its incoming and outgoing
edges are deleted from the graph depicted in (a). Two edges $\beta \leftarrow 1$ and
$\beta \leftarrow 3$ are added. The parameters for this new graph are denoted by primes
and expressed in terms of the parameters for the original graph. (c) Node
3 is now disconnected as well. The resulting graph is composed of source
and sink nodes only. The total probability and waiting times coincide with
those of $K_3$, as expected. The new parameters are denoted by a double
prime.

4. CPU time needed to transform a dense graph $G_{2N}$ using Algorithm 2 as
a function of $N$. The graph $G_{2N}$ is composed of a $K_N$ subgraph and $N$
sink nodes. The data is shown for six different cases, including a single
source, and for sources comprising 20, 40, 60, 90, and 100 percent of the
nodes in $K_N$, as labelled. The data for the cases 1 and $N$ was fitted as
$5.1 \times 10^{-9}N^3$ and $1.5 \times 10^{-8}N^3$, respectively (curves not shown). For case
1 only DetachNode operations were performed while for $N$ only Disconnect
operations were used. Note the log_{10} scale on both axes.

5. Evolution of the distribution of degrees for random graphs of different ex-
pected degree, $\langle d \rangle = 5, 10, 15$, as labelled. This is a colour-coded projection
of the probability mass function,$^{1,81}$ $P(d)$, of the distribution of degrees
as a function of the number of the detached intermediate nodes, $n$. The
straight line shows $P(d, n)$ for complete graph $K_{1000}$. All four graphs con-
tain a single source, 999 intermediate nodes and a single sink. The trans-
formation was performed using a sparse-optimised version of Algorithm 2
with a Fibonacci-heap-based min-priority queue. It can be seen that as
the intermediate nodes are detached the density of the graph that is being
transformed grows. The expected degree of the initial graph determines
how soon the maximum density will be reached.

6. CPU time needed to transform a sparse random graph $R_{2N}$ using the GT
approach described in §2.1 as a function of the number of intermediate
nodes, $N$. $R_{2N}$ is composed of a single source node, $N$ sink nodes and $N-1$
intervening nodes. For each value of $N$ the data for three different values
of the expected degree, $\langle d \rangle = 3, 4, 5$, is shown, as labelled. Solid lines are
analytic fits of the form $cN^4$, where $c = 2.3 \times 10^{-11}, 7.4 \times 10^{-11}, 1.5 \times 10^{-10}$
for $\langle d \rangle = 3, 4, 5$, respectively. The CPU time is in seconds. Note the log$_{10}$
scale on both axes.

7. CPU time needed to transform a sparse random graph $R_{2N}$ using the GT
approach as a function of the expected degree, $\langle d \rangle$. The data is shown for
three graphs with $N = 500, 750$ and $1000$, as labelled. $R_{2N}$ is composed of
a single source node, $N$ sink nodes and $N-1$ intermediate nodes.

8. CPU time as a function of switching ratio $R_s$ for random graphs of different
expected degree, $\langle d \rangle = 5, 10, 15$, as labelled. All three graphs contain a
single source, 999 intermediate nodes and a single sink. The transformation
was performed using the sparse-optimised version of Algorithm 2 until the
the ratio $d_{c(i)}/n(i)$ became greater than $R_s$. Then a partially transformed
graph was converted into adjacency matrix format and transformation was
continued with Algorithm 2. The optimal value of $R_s$ lies in the interval
$[0.07, 0.1]$. Note the log$_{10}$ scale on both axes.
9. (a) Arrhenius plots for the LJ$_{38}$ cluster. $k$ is the rate constant corresponding to transitions from icosahedral-like to octahedral-like regions. Green circles represent the data obtained from 23 SDGT runs at temperatures $T \in \{0.07, 0.075, \ldots, 0.18\}$. The data from five KMC runs is also shown (squares). The data shown using triangles corresponds to temperatures $T \in \{0.035, 0.04, \ldots, 0.065\}$ and was obtained using the SDGT2 method (discussed in §5.2) with quadruple precision enabled. In all SDGT runs the total escape probabilities calculated for every source at the end of the calculation deviated from unity by no more then $10^{-5}$. For this stationary point database the lowest temperature for which data was reported in previous works was $T = 0.03$. (b) The average KMC trajectory length [data in direct correspondence with KMC results shown in (a)]. A solid line is used to connect the data points to guide the eye.

10. Arrhenius plots for four digraphs of varying sizes (see Table 1) created from a stationary point database for the LJ$_{55}$ cluster. $k$ is the rate constant corresponding to surface-to-centre migration of a tagged atom. Calculations were conducted at $T \in \{0.3, 0.35, \ldots, 0.7\}$ using the SDGT method (circles) and $T \in \{0.1, 0.15, \ldots, 0.25\}$ using SDGT2Q (triangles). For each of the digraphs the calculations yielded essentially identical results, so data points for only one of them are shown. Lines connecting the data points are shown for each of the digraphs.
Figures

Figure 1:
Figure 2:
(a) $P_{2,1}, P_{3,1}, P_{\alpha,1}, P_{1,2}, P_{3,2}, P_{\beta,2}, P_{1,3}, P_{2,3}, P_{\gamma,3}, \tau_1, \tau_2, \tau_3$. 

(b) 
\[
\begin{align*}
P_{\alpha,1'} &= \frac{P_{\alpha,1}}{1 - P_{1,2,1}}, & P_{\beta,1'} &= \frac{P_{\beta,2}P_{2,1}}{1 - P_{1,2,1}}, \\
P_{\beta,3'} &= \frac{P_{\beta,2}P_{2,3}}{1 - P_{2,3,2}}, & P_{\gamma,3'} &= \frac{P_{\gamma,3}}{1 - P_{2,3,2}}, \\
\tau_1' &= \frac{\tau_1 + \tau_2 P_{2,1}}{1 - P_{1,2,1}}, & \tau_3' &= \frac{\tau_3 + \tau_2 P_{2,3}}{1 - P_{2,3,2}}.
\end{align*}
\]

(c) 
\[
\begin{align*}
P_{\alpha,1''} &= P_{\alpha,1}S_{1,1}^{K_3}, & P_{\beta,1''} &= P_{\beta,2}S_{2,1}^{K_3}, \\
P_{\gamma,1''} &= P_{\gamma,3}S_{3,1}^{K_3}, & \tau_1'' &= \tau_1^{K_3}.
\end{align*}
\]

\textbf{Figure 3:}
Figure 4:
Figure 5:
Figure 6:
Figure 7:
Figure 8:
Figure 9:
Figure 10:
Tables

Table 1: Properties of four digraphs corresponding to the LJ$_{55}$ PES sample from an internal diffusion study. $|V|$ is the number of nodes; $|E|$ is the number of directed edges; $d_{\text{min}}$, $\langle d \rangle$ and $d_{\text{max}}$ are the minimum, average and maximum degrees, respectively; $\rho$ is the graph density, defined as a ratio of the number of edges to the maximum possible number of edges; $r$ and $d$ are the graph radius and diameter, defined as the maximum and minimum node eccentricity, respectively, where the eccentricity of a node $v$ is defined as the maximum distance between $v$ and any other node. $\langle l \rangle$ is the average distance between nodes. The CPU time, $t$, necessary to transform each graph using the DGT, SGT and SDGT methods is given in seconds for a single 32-bit Intel® Pentium® 4 3.00 GHz 512 Kb cache processor.

| $|V|$ | $|E|$ | $d_{\text{min}}$ | $\langle d \rangle$ | $d_{\text{max}}$ | $\rho/10^{-4}$ | $r$ | $\langle l \rangle$ | $d$ | $t_{\text{DGT}}$ | $t_{\text{SGT}}$ | $t_{\text{SDGT}}$ |
|---|---|---|---|---|---|---|---|---|---|---|---|
| 9843 | 34871 | 1 | 3.9 | 983 | 3.6 | 10 | 5.71 | 20 | 2346.1 | 39.6 | 1.36 |
| 6603 | 28392 | 2 | 4.8 | 983 | 6.5 | 9 | 4.86 | 17 | 1016.1 | 38.9 | 1.33 |
| 2192 | 14172 | 3 | 7.9 | 873 | 29.5 | 4 | 3.63 | 8 | 46.9 | 5.9 | 0.49 |
| 865 | 7552 | 4 | 1.9 | 680 | 101.0 | 4 | 3.07 | 7 | 3.1 | 0.8 | 0.12 |
Algorithm 1 Calculate the pathway sum $S_{a,b}^{G_N}$ for an arbitrary digraph $G_N$

**Require:** $1 < N$ and $a, b \in \{0, 1, 2, \ldots, N - 1\}$. $W$ is a boolean array of size $N$ with every element initially set to True. $N_W$ is the number of True elements in array $W$ (initialised to $N$). $P[i,j]$ is the probability of branching from node $j$ to node $i$. $AdjIn[i]$ and $AdjOut[i]$ are the lists of indices of all nodes connected to node $i$ via incoming and outgoing edges, respectively.

**Recursive function** $F(\alpha, \beta, W, N_W)$

1: $W[\beta] \leftarrow \text{False}; N_W \leftarrow N_W - 1$
2: if $\alpha = \beta$ and $N_W = 0$ then
3: \quad $\Sigma \leftarrow 1$
4: else
5: \quad $\Sigma \leftarrow 0.0$
6: \quad for all $i \in AdjOut[\beta]$ do
7: \quad \quad for all $j \in AdjIn[\beta]$ do
8: \quad \quad \quad if $W[i]$ and $W[j]$ then
9: \quad \quad \quad \quad $\Sigma \leftarrow \Sigma + P[\beta,j]F(j,i,W,N_W)P[i,\beta]$
10: \quad \quad \quad end if
11: \quad \quad end for
12: \quad end for
13: \quad $\Sigma \leftarrow 1/(1 - \Sigma)$
14: if $\alpha \neq \beta$ then
15: \quad $\Lambda \leftarrow 0.0$
16: \quad for all $i \in AdjOut[\beta]$ do
17: \quad \quad if $W[i]$ then
18: \quad \quad \quad $\Lambda \leftarrow \Lambda + F(\alpha,i,W,N_W)P(i,\beta)$
19: \quad \quad end if
20: \quad end for
21: \quad $\Sigma \leftarrow \Sigma\Lambda$
22: end if
23: end if
24: $W[\beta] \leftarrow \text{True}; N_W \leftarrow N_W + 1$
25: return $\Sigma$
Algorithm 2 Calculate the total transition probabilities $P_{\alpha,\beta}^{G_N}$ and the mean escape times $T_{\beta}^{G_N}$ in a dense graph $G_N$

Require: Nodes are numbered $0, 1, 2, \ldots, N - 1$. Sink nodes are indexed first, source nodes last. $i$ is the index of the first intermediate node, $s$ is the index of the first source node. If there are no intermediate nodes then $i = s$, otherwise $i < s$. $1 < N$ and $i, s \in \{0, 1, 2, \ldots, N - 1\}$. $\tau[\alpha]$ is the waiting time for node $\alpha$, $\alpha \in \{i, i+1, i+2, \ldots, N-1\}$. $P[i,j]$ is the probability of branching from node $j$ to node $i$.

1: for all $\gamma \in \{i, i+1, i+2, \ldots, s-1\}$ do
2:     for all $\beta \in \{\gamma + 1, \gamma + 2, \ldots, N-1\}$ do
3:         if $P[\gamma, \beta] > 0$ then
4:             $\tau[\beta] \leftarrow (\tau[\beta] + \tau[\gamma]P[\gamma, \beta])/(1 - P[\beta, \gamma]P[\gamma, \beta])$
5:         for all $\alpha \in \{0, 1, 2, \ldots, N-1\}$ do
6:             if $\alpha \neq \beta$ and $\alpha \neq \gamma$ then
7:                 $P[\alpha, \beta] \leftarrow (P[\alpha, \beta] + P[\alpha, \gamma]P[\gamma, \beta])/(1 - P[\beta, \gamma]P[\gamma, \beta])$
8:         end if
9:     end for
10:    $P[\gamma, \beta] \leftarrow 0.0$
11: end if
12: end for
13: for all $\alpha \in \{0, 1, 2, \ldots, N-1\}$ do
14:    $P[\alpha, \gamma] \leftarrow 0.0$
15: end for
16: end for
17: for all $\alpha \in \{s, s+1, s+2, \ldots, N-1\}$ do
18:     for all $\beta \in \{s, s+1, s+2, \ldots, N-1\}$ do
19:         if $\alpha \neq \beta$ and $P[\alpha, \beta] > 0$ then
20:             $P_{\alpha,\beta} \leftarrow P[\alpha, \beta]; \ P_{\beta,\alpha} \leftarrow P[\beta, \alpha]; \ T \leftarrow \tau[\alpha]$
21:             $\tau[\alpha] \leftarrow (\tau[\alpha] + \tau[\beta]P_{\beta,\alpha})/(1 - P_{\alpha,\beta}P_{\beta,\alpha})$
22:             $\tau[\beta] \leftarrow (\tau[\beta] + TP_{\alpha,\beta})/(1 - P_{\alpha,\beta}P_{\beta,\alpha})$
23:         for all $\gamma \in \{0, 1, 2, \ldots, i-1\} \cup \{s, s+1, s+2, \ldots, N-1\}$ do
24:             $T \leftarrow P[\gamma, \alpha]$
25:             $P[\gamma, \alpha] \leftarrow (P[\gamma, \alpha] + P[\gamma, \beta]P_{\beta,\alpha})/(1 - P_{\alpha,\beta}P_{\beta,\alpha})$
26:             $P[\gamma, \beta] \leftarrow (P[\gamma, \beta] + TP_{\alpha,\beta})/(1 - P_{\alpha,\beta}P_{\beta,\alpha})$
27:         end if
28:         if $P[\alpha, \beta] \leftarrow 0.0; \ P[\beta, \alpha] \leftarrow 0.0$
29:     end for
30: end for
31: end for
Algorithm 3 Detach node $\gamma$ from an arbitrary graph $G_N$

Require: $1 < N$ and $\gamma \in \{0, 1, 2, \ldots, N - 1\}$. $\tau[i]$ is the waiting time for node $i$. $\text{Adj}[i]$ is the ordered list of indices of all nodes connected to node $i$ via outgoing edges. $|\text{Adj}[i]|$ is the cardinality of $\text{Adj}[i]$. $\text{Adj}[i][j]$ is the index of the $j$th neighbour of node $i$. $P[i]$ is the ordered list of probabilities of leaving node $i$ via outgoing edges, $|\text{Adj}[i]| = |\text{Adj}[i]|$. $P[i][j]$ is the probability of branching from node $i$ to node $\text{Adj}[i][j]$.

1: for all $\beta_\gamma \in \{0, 1, 2, \ldots, |\text{Adj}[\gamma]| - 1\}$ do
2: \hspace{1em} $\beta \leftarrow \text{Adj}[\gamma][\beta_\gamma]$
3: \hspace{1em} $\gamma_\beta \leftarrow -1$
4: for all $i \in \{0, 1, 2, \ldots, |\text{Adj}[\beta]| - 1\}$ do
5: \hspace{2em} if $\text{Adj}[\beta][i] = \gamma$ then
6: \hspace{3em} $\gamma_\beta \leftarrow i$
7: \hspace{3em} break
8: \hspace{2em} end if
9: end for
10: if not $\gamma_\beta = -1$ then
11: \hspace{1em} $P_{\beta,\beta} \leftarrow 1/(1 - P[\beta][\gamma_\beta] P[\gamma][\beta_\gamma])$
12: \hspace{1em} $P_{\beta,\gamma} \leftarrow P[\beta][\gamma_\beta]$
13: \hspace{1em} $\text{Adj}[\beta] \leftarrow \{\text{Adj}[\beta][0], \text{Adj}[\beta][1], \ldots, \text{Adj}[\beta][\gamma_\beta - 1], \text{Adj}[\beta][\gamma_\beta + 1], \ldots\}$
14: \hspace{1em} $P[\beta] \leftarrow \{P[\beta][0], P[\beta][1], \ldots, P[\beta][\gamma_\beta - 1], P[\beta][\gamma_\beta + 1], \ldots\}$
15: for all $\alpha_\gamma \in \{0, 1, 2, \ldots, |\text{Adj}[\gamma]| - 1\}$ do
16: \hspace{2em} $\alpha \leftarrow \text{Adj}[\gamma][\alpha_\gamma]$
17: \hspace{2em} if not $\alpha = \beta$ then
18: \hspace{3em} if exists edge $\beta \rightarrow \alpha$ then
19: \hspace{4em} for all $i \in \{0, 1, 2, \ldots, |\text{Adj}[\beta]| - 1\}$ do
20: \hspace{5em} if $\text{Adj}[\beta][i] = \alpha$ then
21: \hspace{6em} $P[\beta][i] \leftarrow P[\beta][i] + P_{\beta,\gamma} P[\gamma][\alpha_\gamma]$
22: \hspace{5em} break
23: \hspace{4em} end if
24: \hspace{4em} end for
25: \hspace{3em} else
26: \hspace{4em} $\text{Adj}[\beta] \leftarrow \{\alpha, \text{Adj}[\beta][0], \text{Adj}[\beta][1], \text{Adj}[\beta][2], \ldots\}$
27: \hspace{4em} $P[\beta] \leftarrow \{P_{\beta,\gamma} P[\gamma][\alpha_\gamma], P[\beta][0], P[\beta][1], P[\beta][2], \ldots\}$
28: \hspace{3em} end if
29: \hspace{2em} end if
30: end for
31: for all $i \in \{0, 1, 2, \ldots, |P[\beta]| - 1\}$ do
32: \hspace{1em} $P[\beta][i] \leftarrow P[\beta][i] P_{\beta,\beta}$
33: end for
34: $\tau_\beta \leftarrow (\tau_\beta + P_{\beta,\gamma} \tau_\gamma) P_{\beta,\beta}$
35: end if
36: end for