Improved leap-size selection for accelerated stochastic simulation

Daniel T. Gillespie
Dan T. Gillespie Consulting, Castaic, California 91384
Linda R. Petzold
Department of Computer Science, University of California, Santa Barbara, California 93106

(Received 8 May 2003; accepted 1 August 2003)

In numerically simulating the time evolution of a well-stirred chemically reacting system, the recently introduced “tau-leaping” procedure attempts to accelerate the exact stochastic simulation algorithm by using a special Poisson approximation to leap over sequences of noncritical reaction events. Presented here is an improved procedure for determining the maximum leap size for a specified degree of accuracy. © 2003 American Institute of Physics. [DOI: 10.1063/1.1613254]

I. INTRODUCTION

In a well-stirred chemically reacting system, the state vector \( \mathbf{X}(t) = (X_1(t), \ldots, X_N(t)) \), where \( X_i(t) \) is the number of molecules of species \( S_i \) in the system at time \( t \), evolves stochastically because of the inherent randomness of thermal molecular motion. Random molecular collisions give rise to random chemical transmutations in accordance with some specified set of reaction channels \( \{R_1, \ldots, R_M\} \). The dynamics of reaction channel \( R_j \) is mathematically defined by a propensity function \( a_j \) together with a state-change vector \( \mathbf{v}_j = (v_{j1}, \ldots, v_{jN}) \): \( a_j(x)dt \) gives the probability that one \( R_j \) reaction will occur in state \( x \) during the next infinitesimal time interval \( dt \), and \( v_{ij} \) gives the change in the \( S_i \) molecular population produced by one \( R_j \) reaction.\(^1\)

For numerically simulating the stochastic evolution of \( \mathbf{X}(t) \), there exist several exact procedures that actualize every molecular reaction event.\(^2,3\) But efforts to model the complexity of chemically reacting systems inside living cells, where small molecular populations of some key reactants can set the stage for major stochastic effects,\(^4,5\) have revealed the need for faster, possibly less meticulous stochastic simulation strategies.

The recently proposed “leaping” methodology\(^7\) attempts to sacrifice some exactness for greater speed, and to do so in a way that segues as the system size becomes infinite to standard solution methods for the conventional deterministic reaction rate equation. The “\( \tau \)-leap method,” for instance, tries to leap down the history axis of the system by some chosen time \( \tau \) that encompasses many reaction events. But theoretical considerations demand that the size of \( \tau \) be constrained by a leap condition, which says that the state change in any leap should be small enough that no propensity function will experience a macroscopically significant change in its value.

The mathematical rationale for the \( \tau \)-leap method\(^7\) is the fact that, to the extent that the leap condition is satisfied, then given \( \mathbf{X}(t) = x \), the number of times \( K_j(\tau; x) \) that reaction channel \( R_j \) will fire in \((t, t + \tau)\) can be approximated by a Poisson random variable:

\[
K_j(\tau; x) \approx \mathcal{P}_j(a_j(x), \tau).
\]

This is so because the generic Poisson random variable \( \mathcal{P}(a, \tau) \) can be defined as the number of events that will occur in time \( \tau \), given that the probability for an event to occur in the next infinitesimal time \( dt \) is \( adt \), where \( a \) can be any non-negative constant. This last requirement is the rationale for the leap condition, and the consequent approximation (1) allows us to estimate the state change in the leap,

\[
\mathbf{X}(t + \tau) - \mathbf{x} = \Lambda(\tau; x) = \sum_{j=1}^{M} K_j(\tau; x) \mathbf{v}_j,
\]

by simple Poisson sampling.\(^8\) But for this approach to be practicable, we need a reliable, expeditious, and preferably automatic way of determining the largest value of \( \tau \) that is compatible with the leap condition.

In Ref. 7, it was suggested that a plausible mathematical framing of the leap condition would be to require the leap time \( \tau \) to be such that

\[
|a_j(x + \Lambda(\tau; x)) - a_j(x)| \leq \varepsilon a_0(x), \quad \forall j = 1, \ldots, M, (3)
\]

where \( \varepsilon \) is a prespecified error control parameter \((0 < \varepsilon \ll 1)\), and \( a_0(x) = \sum_{j=1}^{M} a_j(x) \) is the sum of all the propensity functions. It might seem more appropriate to use on the right-hand side of (3) \( a_j(x) \) instead of \( a_0(x) \); however, that leads to problems if \( a_j(x) \) approaches zero during a simulation, as will happen if the population of any \( R_j \) reactant species approaches zero. A reasonable alternative to \( a_0(x) \) in (3) would be \( \max_{j=1, \ldots, M} |a_j(x)| \). With either choice, smaller values of \( \varepsilon \) ensure smaller changes in the propensity functions during a leap, and that in turn leads to greater accuracy in the approximation (1). But, of course, smaller values of \( \varepsilon \) also imply shorter leaps, and therefore longer simulation times.

How can we find the largest value of \( \tau \) that is consistent with (3) for a specified value of \( \varepsilon \)? This would be a reasonably straightforward problem were it not for the fact that the left-hand side of (3) is a random variable [since \( \Lambda(\tau; x) \) is a random variable]. In any case, we would like to make our determination of \( \tau \) without performing repeated “trial” leaps, checking after each one to see if condition (3) is satisfied and
adjusting \(\tau\) accordingly; such a post-leap procedure not only would consume much time and many random numbers, but it might also discriminate against statistically rare but nonetheless legitimate large changes in the system’s state.

A specific pre-leap \(\tau\)-selection procedure was proposed in Ref. 7; however, it was subsequently realized that that procedure does not always adequately ensure condition (3). In this paper we present a new \(\tau\)-selection procedure that should be more robust. We shall first describe the procedure operationally, then outline its theoretical justification, and finally give a numerical example that illustrates its improved performance.

II. THE NEW TAU-SELECTION PROCEDURE

The new \(\tau\)-selection procedure requires us to determine in advance first the \(M^2\) functions,

\[
f_{jj'}(x) \equiv \sum_{i=1}^{N} \frac{\partial a_j(x)}{\partial x_i} \nu_{ij'} \quad (j, j' = 1, \ldots, M),
\]

and then the \(2M\) functions,

\[
\mu_j(x) \equiv \sum_{j'=1}^{M} f_{jj'}(x) a_{j'}(x) \quad (j = 1, \ldots, M),
\]

\[
\sigma_j^2(x) \equiv \sum_{j'=1}^{M} f_{jj'}^2(x) a_{j'}(x) \quad (j = 1, \ldots, M).
\]

This obviously represents some computational overhead, but the task is not quite as daunting as it might at first appear: The functional dependence of \(a_j\) on \(x_i\) will typically be very simple—often constant, sometimes linear, but rarely more than quadratic. Furthermore, for large systems the matrix \(\nu_{ij}\) will typically be sparse. In any case, with the functions (4) and (5) determined, then given a current state \(X(t) = x\), the largest \(\tau\) that is compatible with the leap condition (3) is taken to be

\[
\tau = \text{Min}_{j=1,\ldots,M} \frac{\varepsilon a_0(x) - \varepsilon^2 a_0^2(x)}{|\mu_j(x)| \sigma_j^2(x)}.
\]

Acceptance of this \(\tau\) value is, however, subject to the proviso that if it is less than a few multiples of 1/\(a_0(x)\), which is the mean time step for the exact stochastic simulation algorithm (SSA),\(^2\) then it would be better to forego leaping and instead use the SSA.

As will be discussed later, the essential difference between the \(\tau\)-selection procedure described above and the one proposed in Ref. 7 is that the earlier procedure lacks the second argument in the minimization braces of (6). The major extra effort involved in using this new \(\tau\)-selection procedure is thus the repeated evaluation of the \(\sigma_j^2(x)\) quantities in Eq. (5b). Ameliorating that effort is the fact that the quantities \(f_{jj'}(x)\) and \(a_{j'}(x)\) needed for the \(\sigma_j^2(x)\) computations are already at hand from the \(\mu_j(x)\) computations in Eq. (5a).

III. DERIVATION

To derive Eq. (6), we begin by approximating the leap-induced propensity function change on the left-hand side of Eq. (3) by a first-order Taylor expansion:

\[
\Delta a_j(\tau; x) \approx a_j(x + \mathbf{v}(\tau; x)) - a_j(x) \\
= \mathbf{v}(\tau; x) \cdot \nabla a_j(x) \\
= \sum_{i=1}^{N} \Lambda_i(\tau;x) \frac{\partial a_j(x)}{\partial x_i}.
\]

From Eqs. (1) and (2) we have the approximation

\[
\Lambda_i(\tau; x) \approx \sum_{j'=1}^{M} \mathcal{P}_{ij'}(a_{j'}(x), \tau) \nu_{ij'}.
\]

Substituting this into Eq. (7), interchanging the order of the two summations, and then invoking the definition (4), we obtain

\[
\Delta a_j(\tau; x) \approx \sum_{j'=1}^{M} f_{jj'}(x) \mathcal{P}_{ij'}(a_{j'}(x), \tau).
\]

Equation (9) evidently expresses the random variable \(\Delta a_j(\tau; x)\) as a linear combination of statistically independent Poisson random variables. It follows from a general result in statistics that the mean and variance of \(\Delta a_j(\tau; x)\) can then be computed as

\[
\langle \Delta a_j(\tau; x) \rangle \approx \sum_{j'=1}^{M} f_{jj'}(x) \langle \mathcal{P}_{ij'}(a_{j'}(x), \tau) \rangle,
\]

\[
\text{var}[\Delta a_j(\tau; x)] \approx \sum_{j'=1}^{M} f_{jj'}^2(x) \text{var}[\mathcal{P}_{ij'}(a_{j'}(x), \tau)].
\]

Since \(\langle \mathcal{P}(a, \tau) \rangle = \text{var}[\mathcal{P}(a, \tau)] = a \tau\), this gives, using the definitions (5),

\[
\langle \Delta a_j(\tau; x) \rangle \approx \sum_{j'=1}^{M} f_{jj'}(x) (a_{j'}(x) \tau) = \mu_j(x) \tau,
\]

\[
\text{var}[\Delta a_j(\tau; x)] \approx \sum_{j'=1}^{M} f_{jj'}^2(x) (a_{j'}(x) \tau)^2 = \sigma_j^2(x) \tau.
\]

Now, the leap condition (3) requires that each random variable \(\Delta a_j(\tau; x)\) be bounded in absolute value by \(\varepsilon a_0(x)\). Leaving aside the question of whether the multiplier of \(\varepsilon\) in this bound ought to be \(a_0(x)\) or \(\max_j \varepsilon a_0(x)\) or perhaps something else, we are faced here with the interesting question of how we should go about ensuring an inequality condition on a random variable. We shall take the position that the inequality should be enforced only in some approximate statistical sense.

Since we expect \(\Delta a_j(\tau; x)\) to be “small,” then to a first approximation we should be able to write it as

\[
\Delta a_j(\tau; x) \approx \langle \Delta a_j(\tau; x) \rangle \pm \text{sdev}[\Delta a_j(\tau; x)].
\]

The first term on the right here can be positive, negative, or zero, while the standard deviation (the square root of the variance) is always positive [becoming zero if and only if \(\Delta a_j(\tau; x)\) becomes a sure variable]. The problem with the approximation (12) is that we have to allow for both signs on the right-hand side. A conservative maximal estimate of the above approximation would be \(|(\Delta a_j(\tau; x))| + \text{sdev}[\Delta a_j(\tau; x)]\), and if we required that quantity to be bounded by \(\varepsilon a_0(x)\) for each \(j\), we could use Eq. (11) to
obtain a computable formula for the largest \( \tau \). But it would be easier, and in the final analysis probably just as reasonable, to require each of the two terms on the right-hand side of (12) to be absolutely bounded by \( \varepsilon a_0(x) \). If we impose that requirement, and then invoke the approximations (11), we obtain

\[
|\mu_j(x)\tau| \leq \varepsilon a_0(x) \quad \text{and} \quad \sigma_j(x)\tau^{1/2} \leq \varepsilon a_0(x), \quad \forall j = 1,...,M.
\]

Of course, the two alternative bounding procedures just described are not equivalent to each other for a given value of \( \varepsilon \); however, owing to the intrinsic arbitrariness in choosing a value for \( \varepsilon \) in the first place, both procedures achieve essentially the same end. And since neither procedure is obviously “more correct” than the other, it seems reasonable to go with the computationally simpler one.

Accepting, then, conditions (13) as a reasonable quantification of the leap condition (3), it is easy to see that this condition is secured by choosing \( \tau \) according to Eq. (6).

IV. \( k_a \)-LEAPING

A variation of the \( \tau \)-leaping strategy is “\( k_a \)-leaping,” which, in which we leap down the history axis of the system by a specified number \( k_a \) of firings of some chosen reaction channel \( R_a \). Whereas in \( \tau \) leaping we are faced with the task of finding the largest value of \( \tau \) that is compatible with the leap condition, in \( k_a \) leaping we are faced with the task of finding the largest value of \( k_a \) that is compatible with the leap condition.

One way to solve the \( k_a \) selection problem is to observe that, when the leap condition is satisfied, the average number of firings of channel \( R_a \) in a time \( \tau \) will be

\[
\langle K_a(\tau;x) \rangle \approx \langle P_a(a_o(x),\tau) \rangle = a_o(x)\tau.
\]

So a leap by time \( \tau \) is, on average, equivalent to a leap by

\[
k_a = [a_o(x)\tau],
\]

where \([z]\) denotes “the greatest integer in \( z \).”

Therefore, a plausible way to choose a suitable value for \( k_a \) would be to first compute the \( \tau \) value in Eq. (6), and then use it to compute \( k_a \) according to Eq. (15). That done, the \( \tau \) value computed from Eq. (6) should be discarded, since (as is explained more fully in Ref. 7) the time increment \( \tau \) associated with the preselected value \( k_a \) should be obtained by sampling the gamma random variable \( \Gamma(a_o(x),k_a) \). Using that \( \tau \) value as the leap time, the numbers of firings of all the other reaction channels \( R_{j\neq a} \) are then generated according to formula (1).

If the value of \( k_a \) found using the above procedure turns out to be zero, one would want to rethink the wisdom of making a \( k_a \) leap. But in practice, \( k_a \)-leaping is more likely to be used in situations where one wants to avoid leaping over the occurrences of some pivotally important reaction \( R_a \)—e.g., when one would like to leap precisely to the next \( R_a \) event. (For instance, \( R_a \) might be a reaction that initiates some critical genetic transcription or translation sequence inside a cell.) In that case, if the selection rule (15) produces any positive value for \( k_a \), one could safely assume that leaping with \( k_a = 1 \) would not violate the leap condition.

V. A NUMERICAL EXAMPLE

In Ref. 7, the tau-leaping methodology was demonstrated on the model reaction set,

\[
\begin{align*}
S_1 &\rightarrow 0, \\
S_1 + S_2 &\rightarrow S_2, \\
S_2 &\rightarrow S_3.
\end{align*}
\]

In these reactions, a decay-prone monomer \( S_1 \) reversibly dimerizes to an unstable form \( S_2 \), which can convert to a stable form \( S_3 \). For the parameter values

\[
c_1 = 1, \quad c_2 = 0.002, \quad c_3 = 0.5, \quad c_4 = 0.04,
\]

and the initial conditions \( X_1(0) = 10^5, X_2(0) = X_3(0) = 0 \), numerical simulations were performed in Ref. 7 using both the exact stochastic simulation algorithm (SSA) and the tau-leaping algorithm, the latter using a \( \tau \)-selection scheme that is equivalent to (6) but without the \( \sigma^2_\tau \) test. For \( \varepsilon = 0.03 \), the tau-leaping method produced results that agreed reasonably well with the SSA results (see Ref. 7, Figs. 4 and 5); however, the tau-leaping trajectory showed a high degree of unevenness in the sizes of the leaps. That tau-leaping trajectory is recreated in Fig. 1, and the unevenness in the step sizes for \( t>0.2 \) is apparent.

In Fig. 2 we show a tau-leaping simulation made with the new \( \tau \)-selection scheme (6), using the same value of \( \varepsilon \). It is apparent that the sizes of the time leaps in Fig. 2 are much more uniform than they are in Fig. 1. A detailed monitoring of the Fig. 2 run revealed that, between times \( t=2 \) and \( t = 20 \), a total of 143 leaps occurred, and in 59 of those leaps (roughly 40%) the limiting constraint on \( \tau \) was imposed by the \( \sigma^2_\tau \) requirement in (6). This suggests, in light of our analysis in Sec. III, that the simulation run in Fig. 1 was frequently taking leaps that were larger than warranted by the leap condition (3) for the chosen value of \( \varepsilon \). Although it might be argued that those larger leaps simply correspond to larger values of the somewhat arbitrary parameter \( \varepsilon \), it is clearly an inefficient strategy to allow the accuracy of a single leap to vary randomly and uncontrollably during a simulation run.

But the important question is the following: do the larger-than-warranted leaps in Fig. 1 materially affect the accuracy of the overall simulation? To answer this question, we made a series of repeated simulations to examine the statistics of the trajectories between times \( t=2 \) and \( t = 12 \). More precisely, using the parameter values (17), we started each simulation run with the initial condition

\[
X_1(0) = 4150, \quad X_2(0) = 39565, \quad X_3(0) = 3445.
\]

and we ran to \( t = 10 \), at which time we recorded the populations of the three species. We made 10000 such simulation runs each using (i) the exact SSA, (ii) the tau-leaping method with \( \varepsilon = 0.03 \) using the new \( \tau \)-selection scheme, and (iii) the tau-leaping method with \( \varepsilon = 0.03 \) using the old \( \tau \)-selection scheme. Figure 3 shows the resulting population histograms (normalized and smoothed) at time \( t=10 \).

In Fig. 3(a) we see that both \( \tau \)-selection procedures accurately reproduce the mean of \( X_1(10) \), but they give standard deviations for \( X_1(10) \) that are too large according to the SSA histogram (solid curve), by a factor of 1.5 for the new
τ-selection procedure (dashed curve), and by a factor of 2.2 for the old τ-selection procedure (dotted curve). For $X_2(10)$ and $X_3(10)$, there is much less broadening of the tau-leaping peaks; however, the means of those peaks are noticeably shifted relative to the SSA peak: The shift is downward for $X_2(10)$, by 0.9 standard deviations for the new τ-selection procedure and 2.5 standard deviations for the old, and upward for $X_3(10)$, by 0.6 standard deviations for the new τ-selection procedure and 1.5 standard deviations for the old. But in all cases, the new τ-selection procedure gives significantly more accurate results than the old τ-selection procedure; hence, we conclude that the erratic leap sizes in the simulation of Fig. 1 is indeed accompanied by a loss of simulation accuracy.

What prompts us to accept such tau-leaping errors? A monitoring of the execution times for the simulation runs used to obtain the plots in Fig. 3 revealed that both tau simulations are faster than the SSA simulation by over two orders of magnitude: Using Mathcad 11 on a 2 GHz processor running Windows XP, the 10000 tau-leaping simulations took about 6 and 4 min, respectively, for the new and old τ-selection procedures, whereas the 10000 exact SSA simulations took almost 32 h.

Figure 4 shows the results obtained in a repeat of the simulations made for Fig. 3 with the tau-leaping accuracy control parameter $\epsilon$ reduced from 0.03 to 0.02. As we should expect, the accuracy of both tau-leaping simulations is improved in every respect from the $\epsilon=0.03$ results in Fig. 3.
And although the run times for the two tau-simulation series were increased by a factor of about 50% over what they were with \( \varepsilon = 0.03 \), both were still more than two orders of magnitude smaller than the run time for the SSA series. Note also that the new \( \tau \)-selection procedure with \( \varepsilon = 0.03 \) gave results that are significantly more accurate than the old \( \tau \)-selection procedure results with \( \varepsilon = 0.02 \).

VI. DISCUSSION

The \( \tau \)-selection procedure used in Ref. 7 essentially approximates each leap component \( \Lambda_i(\tau; x) \) by its mean. That approximation should be justified whenever the standard deviation of \( \Lambda_i(\tau; x) \) is small compared to its mean. But in cases where \( \text{sdev}(\Lambda_i(\tau; x)) \) is large compared to \( \langle \Lambda_i(\tau; x) \rangle \), a situation that typically arises when the system is in a slowly varying “quasiequilibrium” mode with \( \langle \Lambda_i(\tau; x) \rangle \approx 0 \), replacing \( \Lambda_i(\tau; x) \) by \( \langle \Lambda_i(\tau; x) \rangle \) could lead one to conclude that a large \( \tau \) leap could be made without changing \( a_j \) very much, whereas, in fact, the natural fluctuations in \( \Lambda_i(\tau; x) \) for that large \( \tau \) could result in unacceptably large changes in \( a_j \). Because our new \( \tau \)-selection procedure approximates \( \Lambda_i(\tau; x) \) in a way that retains the full random variable character of \( \Lambda_i(\tau; x) \) [cf. Eq. (8)], the new procedure is able to anticipate fluctuation-induced changes in the propensity functions for a prospective \( \tau \) leap, and thus make a more informed choice for \( \tau \).

We can see from Figs. 1 and 2 that both \( \tau \)-selection procedures perform well in the early transient stage (up to about \( t = 0.2 \)), as reaction channel \( R_2 \) rapidly and deterministically brings the \( S_1 \) and \( S_2 \) populations to “quasiequilibrium” levels with respect to channels \( R_2 \) and \( R_3 \). Thereafter, the changes in the means of the species populations occur...
much more slowly. But there are rapid fluctuations occurring in the system during this later period, some of which are larger than one might expect at these population levels. This is illustrated in Fig. 5, which shows for an exact SSA run how the normalized propensity functions $a_j(x)/a_0(x)$ for reaction channels $R_2$ and $R_3$ “fight” each other during this period with surprisingly large, anticorrelated fluctuations. Given such fluctuations, the need to consider more than just the mean of $\Delta a_j(\tau;x)$ becomes clear. The new $\tau$-selection procedure attempts to meet this need through Eq. (11b). And the numerical experiments described in Sec. V demonstrate that this new procedure is indeed an improvement: it makes successive leap sizes less erratic, and the overall simulation more accurate.

But Figs. 3 and 4 also show that the new $\tau$-selection procedure does not eliminate all inaccuracy. We believe that this residual inaccuracy is mainly a consequence of the “stiffness” of the dynamical system (16), and probably cannot be further reduced (apart from reducing the size of $\epsilon$) as long as we use the simple leaping approximation (1). The system (16) is “stiff” because when it is on its “slow manifold” it evolves slowly, but when it is off that manifold it wants to move very rapidly toward the manifold. Stiffness is a common and computationally troublesome problem for many if not most real-world chemical systems. But it is important to recognize that many effects of stiffness, such as the earlier noted large fluctuations in the $R_2$ and $R_3$ propensity functions in the exact SSA run of Fig. 5, are real physical effects, so we must take care not to eliminate them in the process of trying to get around the computational difficulties associated with stiffness. The ramifications of stiffness in a stochastic context are addressed more fully in a concurrent paper, which describes an “implicit” version of the “explicit” tau-leaping approximation (1).

Although the exact stochastic simulation algorithm (SSA) often takes a long time to execute, the simple mechanics of its application are the same for any system. By contrast, the general tau-leaping strategy of leaping over “unimportant” reaction events requires us to pay some attention to the specifics of the system—essentially so that we can decide which reaction events are “unimportant.” The degree of such circumspection involved in using the new $\tau$-selection procedure (6) is actually rather minimal, since it requires us only to decide on an “appropriate” value for $\epsilon$. This procedure seems to work surprisingly well, though, for the model reactions (16); e.g., Figs. 2–4 show that the $\tau$-selection algorithm (6) and the leaping formula (1) together are able to track with reasonable accuracy both the initial fast transient behavior ($\tau<0.2$) and the subsequent quasistationary behavior, without our having to pay special attention to the transition from the former region to the latter. But leaping simulation strategies are still in their infancy, and cannot yet be regarded as a robust tool that automatically and reliably handles all situations. We may hope that continuing efforts will lead to new $\tau$-selection procedures and leaping formulas, which, by paying closer attention to the specifics of the given reaction set, will give simulations that are even faster and more accurate.

ACKNOWLEDGMENTS

The authors thank Muruhan Rathinam, Yang Cao, and John Doyle for helpful discussions and suggestions. This work was supported by the Air Force Office of Scientific Research and the California Institute of Technology under DARPA Award No. F30602-01-2-0558.

1 As here defined, $\nu_i$ is the $\nu_i$ in earlier works of Gillespie (e.g., Ref. 7).