Modeling and simulating bio-molecule diffusion in non-homogeneous solutions. Diffusive spatial effects on chaperone-assisted protein folding: a case study

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Modeling and simulating bio-molecule diffusion in non-homogeneous solutions. Diffusive spatial effects on chaperone-assisted protein folding: a case study.

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Abstract

In this report we present a new stochastic algorithm to simulate reaction-diffusion systems and its application to the simulation of diffusive spatial effects on the chaperone-assisted protein folding in cytoplasm.
1 Introduction

As the name indicates, reaction-diffusion models consist of two components. The first is a set of biochemical reactions which produce, transform or remove chemical species. The second component is a mathematical description of the diffusion process. At molecular level, diffusion is due to the motion of the molecules in a medium. If solutions of different concentrations are brought into contact with each other, the solute molecules tend to flow from regions of higher concentration to regions of lower concentration, and there is ultimately an equalization of concentration. The driving force leading to diffusion is the Gibbs energy difference between regions of different concentration.

The great majority of mesoscopic reaction-diffusion models in intracellular kinetics is usually performed on the premise that diffusion is so fast that all concentrations are maintained homogeneous in space. However, recent experimental data on intracellular diffusion constants, indicate that this supposition is not necessarily valid even for small prokaryotic cells [1]. If the system is composed by a sufficiently large number of molecules, the concentration, i.e. the number of molecules per unit volume, becomes a continuum and differentiable variable of space and time. In this limit a reaction diffusion system can be modeled by using differential equations. In an unstructured solvent, ideally behaving solutes (i.e. solutes for which solute-solute interaction are negligible) obey the Fick’s law of diffusion. However in biological system even for purely diffusive transport phenomena the classical Fickian diffusion is at best a first approximation [2, 3]. Spatial effects are present in many biological systems, so that the spatially homogeneous assumption will not always hold. Examples of spatial effects include mRNA movement within the cytoplasm [4], Ash 1 mRNA localization in budding yeast [5], morphogen gradients across egg-polarity genes in Drosophyla oocyte [5], and the synapse-specificity of long-term facilitation in Aplysia [6]. The intracellular medium is not a homogeneous mixture of chemical species, but a highly structured environment partitioned into compartments in which the distribution of the biomolecules could be non-homogeneous. The description of diffusion processes in this environment has to start from a model of the diffusion coefficient containing its dependency on the local concentrations of the solutes and solvent.

Before proceeding further, it is useful to review the concepts of diffusive fluxes and Fick’s law. The key concepts in the mathematical description of diffusion are summarised in the definition of flux of solute moving from one region to another of the space. Let consider a small surface $S$ of area $dA$ oriented perpendicularly to one of the coordinate axes, let say the $x$-axis. The flux of solute in the $x$ direction, $J$, is defined as the number of molecules which pass through the surface per unit area per unit time. Therefore, the number of solute molecules crossing the surface in time $dt$ is $JdAdt$. The net
flux depends on the number of molecules in small regions to either side of the surface: if there are more molecules on the left, then we expect a left-to-right flux which grows in size as the difference of concentration to either side of the surface increases. Moving the surface $S$ from one point in space to another, we may find that this local difference changes. Therefore the flux is a vectorial quantity depending on the position in space, i.e. $J = J(x, y, z)$.

The simplest description of the concentration dependence of the flux is the Fick’s first law, namely the flux is proportional to the local derivative of the concentration $c$ of solute with respect to the spatial variables: $J = -D \frac{\partial c}{\partial x}$ in one dimension, or $\vec{J} = -D \nabla c$ in three dimensions. The quantity $D$ in the Fick’s law is known as diffusion coefficient. If the medium is isotropic, $D$ is a constant scalar independent of the concentration of the solute.

In this paper we present a new model of diffusion coefficient for a non-homogeneous non-well-stirred reaction-diffusion system. In this model the diffusion coefficient explicitly depends on the local concentration of solute, frictional coefficient and temperature. In turn, the rate of diffusion of the biochemical species are expressed in terms of this concentration-dependent diffusion coefficients. We treat here purely diffusive transport phenomena of non-charged particles, and, in particular, the case in which the diffusion is driven by a chemical potential gradient in $x$ direction only (the generalization to the three-dimensional case poses no problems). Our derivation consists of five main steps: 1. calculation of the local virtual force $F$ per molecules as the spatial derivative of the chemical potential, 2. calculation of the particles mean drift velocity in terms of $F$ and local frictional coefficient $f$; 3. estimation of the flux $J$ as the product of the mean drift velocity and the local concentration; 4. definition of diffusion coefficients as function of local activity and frictional coefficients and concentration, and 5. calculation of diffusion rates as the negative first spatial derivative of the flux $J$. The determination of the activity coefficients has required the estimation of the second virial coefficient, that in our model is calculated by using the Lennard-Jones potential to describe the inter-molecular interactions. The frictional coefficient is assumed to be linearly dependent on the local concentration of solute.

The diffusion events are modeled as reaction events and the spatial domain of the reaction chamber is divided into cubic subvolumes of size $l$, that we from now on we will call indifferently cells, meshes or boxes. The movement of a molecule $A$ from box $i$ to box $j$ is represented by the reaction $A_i \xrightarrow{k} A_j$, where $A_i$ denotes the molecule $A$ in the box $i$ and $A_j$ denotes the molecule $A$ in the box $j$. The reaction-diffusion system is thus modeled as a purely reaction system in which the diffusion events are first order reactions whose rate coefficients $k$s are expressed in terms of state-dependent diffusion coefficients.

The space domain of the system is divided into $N_s$ subvolumes. The
time evolution of the system is computed by a Gillespie-like algorithm [7] that at each simulation step selects in each subvolume the fastest reaction, compares the velocities of the $N_s$ selected reactions and finally executes the reaction that is by far the fastest. To make the Gillespie approach applicable in each subvolumes, the size of the mesh has to be chosen sufficiently small so that the homogeneity and well-stirred assumption on the distribution of the molecules inside are good approximations, and sufficiently large to have a number of eventual reaction events significantly greater than one.

The paper is organized as follows: Section 2 illustrates the mathematical model of the diffusion as a time dependent process. In the subsection of this section we present our model of diffusion coefficient depending on the state variables of the system, the models of virial coefficient, intrinsic viscosity and frictional coefficient. In Section 3 we propose a method to estimate the suitable size of the subvolumes in which the entire reaction space has to be subdivided. in Section 4 we describe the algorithm implementing the simulation of our model of reaction-diffusion systems. Section 5 shows the results we obtained by applying our algorithm on chaperone-assisted protein folding to investigate the influence of spatial effect on this process.

2 The model of diffusion

Let consider a solution containing $N$ different solutes. The chemical potential $\mu_i$ of any particular chemical species $i$ is defined as the partial derivative of the Gibbs energy $G$ with respect to the concentration of the species $i$, with temperature and pressure held constant. Species are in equilibrium if their chemical potentials are equal.

$$\mu_i = \frac{\partial G}{\partial c_i} = \mu_i^0 + RT \ln a_i$$  (1)

where $c_i$ is the concentration of the species $i$, $\mu_i^0$ is the standard chemical potential of the species $i$ (i.e. the Gibbs energy of 1 mol of $i$ at a pressure of 1 bar), $R = 8.314 \text{ J} \cdot \text{K}^{-1} \cdot \text{mol}^{-1}$ is the ideal gas constant, and $T$ the absolute temperature. The quantity $a_i$ is called chemical activity of component $i$, and it is given by

$$a_i = \frac{\gamma_i c_i}{c_0}$$  (2)

where $\gamma_i$ is the activity coefficient, $c_0$ being a reference concentration, which, for example, could be set equal to the initial concentration. The activity coefficients express a deviation of a solution from the ideal thermodynamic behavior and in general they may depend on the concentration of all the solutes in the system. For an ideal solution, the limit of $\gamma_i$ which is recovered experimentally at high dilutions is $\gamma_i = 1$. If the concentration of species $i$ varies from point to point in space, then so does the chemical potential. For
simplicity, we treat here the case in which there is only a chemical potential gradient in the $x$ direction only. Chemical potential is the free energy per mole of substance, free energy is the negative of the work $W$ which a system can perform, and work is connected to force $F$ acting on the molecules by $dW = Fdx$. Therefore an inhomogeneous chemical potential is related to a virtual force per molecule of

$$F_i = -\frac{1}{N_A} \frac{d\mu_i}{dx} = -\frac{k_B T c^0}{\gamma_i c_i} \sum_j \frac{\partial a_i}{\partial c_j} \frac{\partial c_j}{\partial x}$$

where $N_A = 6.022 \times 10^{23}$ mol$^{-1}$ is the Avogadro’s number, $k_B = 1.381 \times 10^{-23}$ J $\cdot$ K$^{-1}$ is the Boltzmann’s constant, and the sum is taken over all species in the system other than the solvent. This force is balanced by the drag force experienced by the solute ($F_{\text{drag},i}$) as it moves through the solvent. Drag forces are proportional to the speed. If the speed of the solute is not too high in such a way that the solvent does not exhibit turbulence, we can assume that the drag force is

$$F_{\text{drag},i} = f_i v_i$$

where $f_i \propto c_i$ is the frictional coefficient, and $v_i$ is the mean drift speed.

Moreover, if the solvent is not turbulent, we can assume that the flux, defined as the number of moles of solute which pass through a small surface per unit time per unit area, is

$$J_i = c_i v_i$$

i.e. the number of molecules per unit volume multiplied by the linear distance travelled per unit time.

Since the virtual force on the solute is balanced by the drag force (i.e. $F_{\text{drag},i} = -F_i$), we obtain the following expression for the mean drift velocity

$$v_i = \frac{F_i}{f_i}$$

so that Eq. (5) becomes

$$J_i = -\frac{k_B T}{\gamma_i f_i} \sum_j \frac{\partial a_i}{\partial c_j} \frac{\partial c_j}{\partial x} \equiv -\sum_j D_{ij} \frac{\partial c_j}{\partial x}$$

where

$$D_{ij} = \frac{k_B T c^0}{\gamma_i f_i} \frac{\partial a_i}{\partial c_j}$$

are the diffusion coefficients. The Eq. (7) states that, in general, the flux of one species depends on the gradients of all the others, and not only on
its own gradient. However, here we will suppose that the chemical activity $a_i$ depends only weakly on the concentrations of the other solutes, i.e. we assume that $D_{ij} \approx 0$ for $i \neq j$ and the Fick’s laws still holds. Let $D_i$ denote $D_{ii}$. It is still generally the case that $D_i$ depends on $c_i$ in sufficiently concentrated solutions since $\gamma_i$ (and thus $a_i$) has a non trivial dependence on $c_i$ [8]. It is only in one very special case, namely that of an ideal solution with $\gamma_i = 1$, where we obtain a constant diffusion coefficient, $D_i = k_B T/f_i$, as assumed in the classical theory. In order to find an analytic expression of the diffusion coefficients $D_i$ in terms of the concentration $c_i$, let us consider that the rate of change of concentration of the substance $i$ due to diffusion is given by

$$\mathcal{D}_i = -\frac{\partial J_i}{\partial x}$$

(8)

Substituting Eq. (7) into Eq. (6), and then substituting the obtained expression for $J_i$ into Eq. (8), gives

$$\mathcal{D}_i = -\frac{\partial}{\partial x} \left( -D_i(c_i) \frac{\partial c_i}{\partial x} \right)$$

(9)

so that

$$\mathcal{D}_i = \left( \frac{\partial D_i(c_i)}{\partial x} \right) \frac{\partial c_i}{\partial x} + D_i(c_i) \frac{\partial^2 c_i}{\partial x^2} =$$

$$= \frac{\partial D_i(c_i)}{\partial c_j} \frac{\partial c_j}{\partial x} \frac{\partial c_i}{\partial x} + D_i(c_i) \frac{\partial^2 c_i}{\partial x^2}$$

(10)

Let $c_{i,k}$ denote the concentration of a substance $i$ at coordinate $x_k$, and $l = x_k - x_{k-1}$ the distance between adjacent mesh points. The derivative of $c_i$ with respect to $x$ calculated in $x_{k-1/2}$ is

$$\left. \frac{\partial c_i}{\partial x} \right|_{x_{k-1/2}} \approx \frac{c_{i,k} - c_{i,k-1}}{l}$$

(11)

By using Eq. (11) into Eq. (6) the diffusive flux of species $i$ midway between the mesh points $J_{i,k-1/2}$ is obtained:

$$J_{i,k-1/2} = -D_{i,k-1/2} \frac{c_{i,k} - c_{i,k-1}}{l}$$

(12)

where $D_{i,k-1/2}$ is the diffusion coefficient midway between the mesh points.

The rate of diffusion of substance $i$ at the mesh point $k$ is

$$\mathcal{D}_{ik} = -\frac{J_{i,k+1/2} - J_{i,k-1/2}}{l}$$

and thence
\[
\phi_{ik} = \frac{D_{i,k} - D_{i,k-1}}{l^2} (c_{i,k} - c_{i,k-1}) - \frac{D_{i,k+1} + D_{i,k}}{l^2} (c_{i,k+1} - c_{i,k})
\]  
(13)

To determine completely the right-hand side of Eq. (13) is now necessary to find an expression for the activity coefficient \(\gamma_i\) and the frictional coefficient \(f_i\), contained in the formula (7) for the diffusion coefficient. In fact, by substituting Eq. (2) into Eq. (7) we obtain an expression of the diffusion coefficient in terms of activity coefficients \(\gamma_i\)

\[
D_{ii} = \frac{k_B T}{f_i} \left(1 + c_i \frac{\partial \gamma_i}{\partial c_i}\right)
\]  
(14)

Let focus now on the calculation of the activity coefficients, while a way to estimate the frictional coefficients will be presented in Section 2.1. By using the subscript '1' to denote the solvent and '2' to denote the solute, we have

\[
\mu_2 = \mu_2^0 + RT \ln \left(\frac{\gamma_2 c_2}{c_2^0}\right)
\]  
(15)

where \(\gamma_2\) is the activity coefficient of the solute and \(c_2\) is the concentration of the solute. By differentiating with respect to \(c_2\) we obtain

\[
\frac{\partial \mu_2}{\partial c_2} = RT \left(\frac{1}{c_2} + \frac{1}{\gamma_2} \frac{\partial \gamma_2}{\partial c_2}\right)
\]  
(16)

The chemical potential of the solvent is related to the osmotic pressure \(\Pi\) by

\[
\mu_1 = \mu_1^0 - \Pi V_1
\]  
(17)

where \(V_1\) is the partial molar volume of the solvent and \(\mu_1^0\) its standard chemical potential. Assuming \(V_1\) to be constant and differentiating \(\mu_1\) with respect to \(c_2\) we obtain

\[
\frac{\partial \mu_1}{\partial c_2} = -V_1 \frac{\partial \Pi}{\partial c_2}
\]  
(18)

Now, from the Gibbs-Duhem relation [9], the derivative of the chemical potential of the solute with respect to the solute concentration is

\[
\frac{\partial \mu_2}{\partial c_2} = -\frac{M(1 - c_2\pi)}{V_1 c_2} \frac{\partial \mu_1}{\partial c_2} = \frac{M(1 - c_2\pi)}{c_2} \frac{\partial \Pi}{\partial c_2}
\]  
(19)

where \(M\) is molecular weight of the solute and \(\pi\) is the partial molar volume of the solute divided by its molecular weight. The concentration dependence of osmotic pressure is usually written as

\[
\frac{\Pi}{c_2} = \frac{RT}{M} \left[1 + BM c_2 + O(c_2^2)\right]
\]  
(20)
where $B$ is the second virial coefficient (see Section 2.2), and hence the derivative of $\Pi$ with respect to the solute concentration is

$$\frac{\partial \Pi}{\partial c_2} = \frac{RT}{M} + 2RTBc_2 + O(c_2^3) \quad (21)$$

Introducing Eq. (21) into Eq. (19) gives

$$\frac{\partial \mu}{\partial c_2} = RT(1 - c_2\overline{\nu})(\frac{1}{c_2} + 2BM) \quad (22)$$

From Eq. (16) and Eq. (22) we have

$$\frac{1}{\gamma_2} \frac{\partial \gamma_2}{\partial c_2} = \frac{1}{c_2} \left[ (1 - c_2\overline{\nu})(1 + 2BMc_2) - 1 \right]$$

so that

$$\int_1^{\gamma_2} \frac{d\gamma_2}{\gamma_2} = \int_0^{c_2} \frac{1}{c_2} \left[ (1 - c_2\overline{\nu})(1 + 2BMc_2) - 1 \right] dc_2$$

On the grounds that $c_2\overline{\nu} \ll 1$ (see [10]), by solving the integrals we obtain

$$\gamma_2' = \exp[2BM(c_2' - c_0')] \quad (23)$$

The molecular weight $M_{i,k}$ of the species $i$ in the mesh $k$ can be expressed as the ratio between the mass $m_{i,k}$ of the species $i$ in that mesh and the Avogadro’s number $M_{i,k} = m_{i,k}/N_A$. If $p_i$ is the mass of a molecule of species $i$ and $c_{i,k}$ is the number of molecules of species $i$ in the mesh $k$, then the molecular weight of the solute of species $i$ in the mesh $k$ is given by

$$M_{i,k} = \frac{p_i}{N_A} \frac{l}{c_{i,k}} \quad (24)$$

Substituting this expression in Eq. (23), we obtain for the activity coefficient of the solute of species $i$ in the mesh $k$ ($\gamma_{i,k}$), the following equation

$$\gamma_{i,k} = \exp \left( 2B \frac{p_i}{N_A} \frac{l}{c_{i,k}^2} \right) \quad (25)$$

### 2.1 Intrinsic viscosity and frictional coefficient

The diffusion coefficient depends on the ease with which the solute molecules can move. It is a measure of how readily a solute molecule can push aside its neighboring molecules of solvent. An important aspect of the theory of diffusion is how the magnitude of the frictional coefficient $f_i$ of a solute of species $i$ and, hence, of the diffusion coefficient $D_i$, depend on the properties of the solute and solvent molecules. Examination of well-established experimental data shows that diffusion coefficients tend to decrease as the molecular size of the solute increases. The reason is that a larger solute
molecule has to push aside more solvent molecules during its progress and 
will therefore move slowly than a smaller molecule. A precise theory of the 
frictional coefficients for the diffusion phenomena in biological context 
cannot be simply derived from the elementary assumptions and model of the 
kinetic theory of gases and liquids. The Stokes’s theory considers a simple 
situation in which the solute molecules are so much larger than the solvent 
molecules that the latter can be regarded as a continuum (i.e. not having 
molecular character). For such a system Stokes deduced that the frictional 
coefficient of the solute molecules is 
\[ f_i = 6\pi r_i^{(H)} \eta, \]
where \( r_i^{(H)} \) is the hy-
drodynamical radius of the molecule and \( \eta \) is the viscosity of the solvent. 
For proteins diffusing in the cytosol, the estimate of frictional coefficient 
through the Stokes’s law is hard, for several reasons. First of all, the as-
sumption of very large spherical molecules in a continuous solvent is not a 
realistic approximation for proteins moving through the cytosol: proteins 
may be not spherical and the solvent is not a continuum. Furthermore, in 
the protein-protein interaction, in the cytosol, water molecules should be 
included explicitly, thus complicating the estimation of the hydrodynamical 
radius. Finally, the viscosity of the solvent \( \eta \) within the cellular environ-
ment cannot be approximated either as the viscosity of liquid or the viscosity of 
gas. In both cases, the theory predicts a strong dependence on the temper-
ature of the system, that has not been found in the cell system, where the 
most significant factor in determining the behavior of frictional coefficient is 
the concentration of solute molecules. To model the effects of non-ideality 
on the friction coefficient we assume that it linearly depends on the concen-
tration of the solute as in sedimentation processes [11]. The equation (26) 
give the frictional coefficient \( f_{i,k} \) of species \( i \) at mesh \( k \). In this equation \( k_f \) 
is an empirical constant, whose value can be derived from the knowledge of 
the ratio \( R = k_f/\eta \).

\[ f_{i,k} = k_f c_{i,k} \quad (26) \]

Accordingly to the Mark-Houwink equation [9], \( [\eta] = kM^\alpha \) is the in-
trinsic viscosity coefficient, \( \alpha \) is related to the shape of the molecules of the 
solvent, and \( M \) is the molecular weight of the solute. If the molecules are 
spherical, the intrinsic viscosity is independent of the size of the molecules, 
so that \( \alpha = 0 \). All globular proteins, regardless of their size, have essentially 
the same \( [\eta] \). If a protein is elongated, its molecules are more effective in in-
creasing the viscosity and \( [\eta] \) is larger. Values of 1.3 or higher are frequently 
obtained for molecules that exist in solution as extended chains. Long-chain 
molecules that are coiled in solution give intermediate values of \( \alpha \), frequently 
in the range from 0.6 to 0.75 [12]. For globular macromolecule, \( R \) has a value 
in the range of 1.4 - 1.7, with lower values for more asymmetric particles 
[13].
2.2 Calculated second virial coefficient

The mechanical statistical definition of the second virial coefficient is given by the following expression

\[ B = -2\pi N A \int_0^\infty r^2 \exp \left( -\frac{u(r)}{k_B T} \right) dr \]  

(27)

where \( u(r) \), which is given in Eq. (28), is the interaction free energy between two molecules, \( r \) is the intermolecular center-center distance, \( k_B \) is the Boltzman constant, and \( T \) the temperature. In this work, we assume that \( u(r) \) is the Lennard-Jones pair \((12,6)\)-potential (Eq. 28), that captures the attractive nature of the Van der Waals interactions and the very short-range Born repulsion due to the overlap of the electron clouds.

\[ u(r) = 4 \left( \left( \frac{1}{r} \right)^{12} - \left( \frac{1}{r} \right)^6 \right) \]  

(28)

By expanding the term \( \exp \left( \frac{4}{k_B T} \frac{1}{r^6} \right) \) into an infinite series, the Eq. (27) becomes

\[ B = -2\pi N A \sum_{j=0}^\infty \frac{1}{j!} (T^*)^j \int_0^\infty r^{2-6j} \exp \left[ -T^* \frac{1}{r^2} \right] dr \]

where \( T^* \equiv 4/(k_B T) \) and thus

\[ B = -\frac{\pi N A}{6} \sum_{j=0}^\infty \frac{1}{j!} (k_B T)^{-\frac{1}{2}+\frac{1}{2}j} \Gamma \left( -\frac{1}{4} + \frac{1}{2}j \right) \]  

(29)

In our model the estimate of \( B \) is given by truncating the infinite series of \( \Gamma \) functions to \( j = 4 \), since taking into account the additional terms, obtained for \( j > 4 \), does not significantly influence the simulation results.

3 Division of the system’s volume into subvolumes

We divided the reaction chamber volume \( V \) into subvolumes of volume \( \Delta \) and side length \( l \), on the basis of the kinetic and dynamical properties of the diffusion particles. The subvolumes has been chosen sufficiently small, so that the probability distributions of the reactants can be treated as uniform inside each subvolume. This means that the rate by which two molecules in a subvolume reacts does not depend on their initial locations.

Let consider diffusion as a time dependent process, in which some distribution of concentration is established at some moment, and then allowed to disperse without replenishment. The Fick’s law and its analogues for the transport of other physical properties relate to the flux under the influence of a constant gradient. They therefore describe time-independent processes.
They refer, for example, to the flow of particles along a constant concentration gradient which is sustained by injecting particles in one region, and drawing them off in another. From the second Fick’s law, the mean distance through which particle of solute has spread after time $t$ is

$$l_f = 2\sqrt{\frac{D t}{\pi}}$$

where $D$ is the diffusion coefficient of the particle.

Let $t_e$ be the mean free time with respect to non-reactive (elastic) collisions and $t_r$ the mean free time with respect to reactive collisions. The net distance covered by the particle during its lifetime is

$$L = 2\sqrt{\frac{D t_r}{\pi}} = 2\sqrt{\frac{\pi l_f^2 t_r}{4 t_e \pi}} = l_f \sqrt{\frac{t_r}{t_e}}$$

In order to have a homogeneous mixing inside boxes, the length $l$ of the box side has to fulfill the following inequality.

$$l \ll L$$

It is worthy of note the fact that if this inequalities is fulfilled, the particles in each box obey the Einstein formula for the probability of fluctuations around the steady state. Note also that the rate by which two molecules in a subvolume react does not depend on their initial location if the inequality (32) is fulfilled.

In terms of the diffusion coefficient $D$, Eq. (31) and (32) can be re-written as

$$l \ll 2\sqrt{D t_r}$$

Now, in order to estimate the upper bound of $l$ we have to determine the diffusion coefficient $D$ and the reaction time $t_r$. The diffusion coefficient differs from species to species, and, in general, depends on the local concentration of solute. Since the local concentration of solute changes in time as consequence of the occurrence of the chemical reaction events and the diffusion events themselves, this would entail a dynamical change of $l$ through the Eq. (33). This could make more complex the algorithm of simulation, so that, we propose to fix the value of $l$ at the initialization time at

$$l \approx \sqrt{(D) t_r}$$

where

$$\langle D \rangle = \frac{1}{R_{diff} + R_{react}} \sum_{i=1}^{M_{diff}} D_i^0$$
and \( D_i^0 \) is the diffusion coefficient of the species \( i \)-th at time \( t = 0 \), and \( M_{\text{diff}} \) is the number of species that diffuse. In the next section we will see how to calculate the diffusion coefficient as function of local concentration and the waiting time of reaction \( t_r \).

### 3.1 The waiting time of reaction

Let \( R_i \) be the \( i \)-th reaction channel expressed as

\[
R_i : l_{i1}S_{p(i,1)} + l_{i2}S_{p(i,2)} + \cdots + l_{iL_i}S_{p(i,L_i)} \xrightarrow{r_i} \ldots
\]

where \( l_{ij} \) is the stoichiometric coefficient of reactant \( S_{p(i,j)} \); \( p(i,j) \) is the index that selects the species \( S \) that participate to \( R_i \); \( L_i \) is the number of reactants in \( R_i \), and \( r_i \) is the rate constant. If the fundamental hypothesis of stochastic chemical kinetics [7] holds within a box, both diffusion and reaction events waiting times are distributed according to a negative exponential distribution, so that a typical time step has size

\[
t_r \approx \frac{1}{R} \left( \sum_{\nu=1}^{R} a_{\nu} \right)^{-1} = \frac{1}{R} \left( \sum_{i=1}^{R_{\text{diff}}} a_i^{(\text{diff})} + \sum_{i=1}^{R_{\text{react}}} a_i^{(\text{react})} \right)
\]

where \( R \) is the number of events. It is given by \( R = R_{\text{diff}} + R_{\text{react}} \), where \( R_{\text{diff}} \) is the number of diffusions and \( R_{\text{react}} \) is the number of reaction events [14]. The diffusion and reaction propensities are given by the following expressions, respectively

\[
a_i^{(\text{diff})} = r_i^{(\text{diff})} \prod_{j=1}^{M_i^{(\text{diff})}} \frac{(\#S_{p(i,j)})^{l_{ij}}}{l_{ij}!}
\]

\[
a_i^{(\text{react})} = r_i^{(\text{react})} \prod_{j=1}^{M_i^{(\text{react})}} \frac{(\#S_{p(i,j)})^{l_{ij}}}{l_{ij}!}
\]

where \( M_i^{(\text{diff})} \) and \( M_i^{(\text{react})} \) are the number of chemical species that diffuse and the number of those the undergo to reactions, respectively. In general \( M \neq M_i^{(\text{diff})} + M_i^{(\text{react})} \), since some species are involved both in diffusions and reactions. In Eq. (37), \( r_i^{(\text{diff})} \) is the kinetic rate associated to the jumps between neighboring subvolumes, whereas in Eq. (38), \( r_i^{(\text{react})} \) is the stochastic rate constants of the \( i \)-th reaction.

From Eq. (13), we recognize that

\[
r_i^{(\text{diff})} = \frac{D_{ii}}{l^2}
\]

It is the rate coefficient of the first order reaction representing a diffusion.
4 The algorithm and data structure

We developed a stochastic simulation algorithm that incorporates into a Gillespie-like approach the spatial effects of diffusive phenomena accordingly to the diffusion model presented in the previous sections.

For the reader’s convenience, we briefly report a brief description of the Gillespie Direct and First Reaction methods. Let suppose that in the system there are $R$ reactions and $M$ chemical species. at any instant of time the system is described by the state vector $\vec{X}(t) = \{X_1(t), \ldots, X_M(t)\}$ Gillespie’s algorithm asks two questions:

1. Which reaction occurs next?
2. When does it occur?

Both of these questions must be answered probabilistically by specifying the probability density $P(\mu, \tau)$ that the next reaction is $\mu$ and it occurs at time $\tau$. It can be shown [7] that

$$ P(\mu, \tau) = a_\mu \exp\left( -\tau \sum_{j=1}^{R} a_j \right) d\tau $$

This equation leads directly to the answers of the two mentioned questions. First, what is the probability distribution for reactions? Integrating $P(\mu, \tau)$ over all $\tau$ from 0 to $\infty$ results in

$$ \text{Pr}(\text{Reaction} = \mu) = \frac{a_\mu}{\sum_{j=1}^{R} a_j a_j} $$

where $a_j$ the propensity of reaction $j$ as in Eqs. (37) and (38).

Second, what is the probability distribution for times? Summing $P(\mu, \tau)$ over all $\tau$ results in

$$ P(\tau)d\tau = \left( \sum_{j=1}^{R} a_j a_j \right) \exp\left( -\tau \sum_{j=1}^{R} a_j \right) d\tau $$

These two distributions lead to Gillespie’s direct algorithm:

1. Set initial numbers of molecules in $\vec{X}(t)$, set $t \leftarrow 0$, and the absolute simulation time $T$.
2. Calculate the propensity function, $a_\mu$, for all $j$, $j = 1, \ldots, R$.
3. Choose $j$ according to the distribution in Eq. (41).
4. Choose $\tau$ according to an exponential with parameter $\sum_{j=1}^{R} a_j$ (as in Eq. (42)).
5. Change the number of molecules to reflect execution of reaction $\mu$. Set $t \leftarrow t + \tau$.

6. Go to Step 2 and repeat the procedure until $t \leq T$.

The algorithm is direct in the sense that it generates $\mu$ and $\tau$ directly. Gillespie also developed the First Reaction Method which generates a putative time $\tau_j$ for each reaction to occur - a time the reaction would occur if no other reaction occurred first - then lets $\mu$ be the reaction whose putative time is first, and lets $\tau$ be the putative time $\tau_j$. Formally, the algorithm for the First Reaction Method is as follows:

1. Set initial numbers of molecules in $\vec{X}(t)$, set $t \leftarrow 0$, and the absolute simulation time $T$.
2. Calculate the propensity function, $a_\mu$, for all $j$, $j = 1, \ldots, R$.
3. For each $\mu$, generate a putative time, $\tau_j$, according to an exponential distribution with parameter $a_j$.
4. Let $\mu$ be the reaction whose putative time, $\tau_j$, is least. Let $\tau$ be $\tau_j$.
5. Change the number of molecules to reflect execution of reaction $\mu$. Set $t \leftarrow t + \tau$.
6. Go to Step 2 and repeat the procedure until $t \leq T$.

At first glance, these two algorithms may seem very different, but they are provably equivalent [7] that is, the probability distributions used to choose $\mu$ and $\tau$ are the same. We shall not repeat the proof here. With regard to the complexity of the procedure, this algorithm uses $R$ random numbers per iteration (where $R$ is the number of reactions), takes time proportional to $r$ to update the $a_J$s, and takes time proportional to $R$ to identify the smallest $\tau_j$.

The design of our algorithm is inspired to the one proposed by Elf et al. [15] in the so-called Next sub-volume method. This method selects the next reaction and the time at which it will occur by using the Gillespie First Reaction method [7]. Each cell and the corresponding reaction time and reaction type is stored in a global priority queue that is sorted with increasing writing reaction time. From this queue at each time step, the fastest reaction (i.e., the reaction with the smallest waiting time) is picked and executed. Once the reaction has been executed the state of the cell, as well as the state of the neighboring cells that eventually have been affected by the occurrence of this reaction are updated. This approach is efficient as it does not update the state of all the cells, but only the one of the cells in which the occurrence of a reaction has produced changes in the inner amount.
of molecules. However, the method is centralised and sequential and does not scale to very large systems. Moreover, it cannot be easily adapted to turn parallel or distributed computing procedures to profit. Since the number of reactions involved in the system could be of the order of millions, the property of scalability is required to make large simulations feasible. Our algorithm overcomes the scalability’s limitations of the Next sub-volume method by renouncing to the use of a global priority queue.

For each cell we draw a set of dependency relations with neighbor cells; in a cell an event (reaction of diffusion) can be executed only if it is quicker than the diffusion events of the neighbor cells, since the diffusion events in and out of the cell could change the reactant concentrations, and, consequently the reaction propensities and the waiting times of the events in the neighbor cells. The algorithm has still the same average computational complexity of Elf’s methods. Nevertheless, by removing the global priority queue and introducing a dependency relations graph, the algorithm gains the scalability property. Our algorithm is as follows:

1. Set initial numbers of molecules in \( \vec{X}(t) \), set \( t \leftarrow 0 \), and the absolute simulation time \( T \). Divide the reaction chamber volume \( V \) into boxes of size \( l \) as in Eq. (34).

2. In each cell, calculate the time and the type of the next event with the FRM are and store them in a private priority queue, ordered with increasing waiting time.

3. Each cell “communicates” with its neighbors, in a hierarchical way on the basis of the dependency relations, to decide which one holds the event with the smallest waiting time, say \( \tau_s \), that will be executed next. Execute the event and update the state of the cell and the one of the neighbor cells, in the case in which the event is a diffusion, are updated.

4. Update the time variable: \( t \leftarrow t + \tau_s \).

5. Go to Step 2 and repeat the steps until \( t \leq T \).

5 Case study: chaperone-assisted folding

Although a protein chain can fold in its correct conformation without outside help, protein folding in a living cell is often assisted by special proteins called molecular chaperones. These proteins bind to partly folded polypeptide chains and help them progress along the most energetically favorable folding pathways. Chaperones are vital in the crowded conditions of the cytoplasm, since they prevent the temporarily exposed hydrophobic regions in newly
synthesized protein chains from associating with each other to form proteins aggregates.

In the healthy cells, if a protein does not assume the correct 3D shape, or a cellular stress induces a right-folded protein to assume a wrong folding, the chaperones re-shape it correctly. In the case in which the protein is not correctly refolded, and the ubiquitin-proteasome system, designed to its digestion, does not correctly work, as in many neurodegenerative disorders, the faulty proteins accumulate and damage the cell.

Protein folding, chaperone binding, and misfolded protein accumulation - all of these processes take place inhomogeneously in the space. The spatial distribution of chaperones in the cytoplams may not be uniform, and consequently the distribution of correct and faulty proteins may be not uniform. In turn, the time evolution of spatial distribution of chaperones may affect the time evolution of the spatial distribution of faulty proteins. We considered a reaction-diffusion systems consisting of the four reactions showed in Table 1, where chaperone represents the molecular chaperone, nascent_protein presents the protein chain release from the ribosome, right_protein denotes the correctly folded protein, misfolded_1 is a faulty protein generated by the first interaction with the chaperone (Reaction 2), and misfolded_2 is the misfolded protein generated by the interaction between misfolded_1 and chaperone (Reaction 4).

Accordingly to the measurements reported in [16] we considered the following diffusion coefficients \( D_{\text{protein}}^0 = D_{\text{right_protein}}^0 = D_{\text{misfolded_1}}^0 = D_{\text{misfolded_2}}^0 = 10 \, \mu m^2/\text{sec}^{-1} \), and \( D_{\text{chaperone}}^0 = 1 \, \mu m^2/\text{sec}^{-1} \). As simulation space, we consider a square grid \( 9 \times 9 \mu m^2 \), thus consisting of 81 cells (each cell has size \( l = 1 \, \text{nm} \)). We simulated a 2D diffusion model and we assumed a spatially homogeneous distribution of nascent_protein and an initial null concentration of right_protein in every cell. The density (expressed in number of molecules per \( \mu m^3 \)) and the spatial distribution of chaperone, misfolded_1, and misfolded_2 in the first instants of simulation are shown in the first plots (at time \( t \approx 10^{-5} \, \text{sec} \)), in Fig. 1 (A), Fig. 1 (B), Fig. 1 (C), and Fig. 1 (D) respectively.

At time \( t = 1.1054 \times 10^{-5} \, \text{sec} \) - immediately after the begging of the simulation, the correctly folded proteins are located in the regions where the concentrations of chaperones is high (see Fig. 1 (A) and (B)). The misfolded proteins produced by Reaction 2 and Reaction 4 in the first instants of the simulation are close to the chaperones (Fig. 1 (C) and (B), Fig. 2 (C) and (D), and Fig. 3 (C) and (D)). at time \( t = 0.000483 \, \text{sec} \), the chaperones and the correctly folded proteins start to leave their initial positions to migrate toward the central area of the system (Fig. 4 (A)). The concentration of misfolded proteins (of type 1 and 2) increses and their distributions spread in the space (Fig. 4 (C) and (D)). From \( t = 0.003211 \, \text{sec} \) to \( t = 0.005080 \, \text{sec} \), the concentration of the chaperones is non-null ever all the simulation
Reaction 1:
\[ \text{nascent\_protein} + \text{chaperone} \overset{100\mu M^{-1}\sec^{-1}}{\rightarrow} \text{chaperone} + \text{right\_protein} \]

Reaction 2:
\[ \text{nascent\_protein} + \text{chaperone} \overset{100\mu M^{-1}\sec^{-1}}{\rightarrow} \text{chaperone} + \text{misfolded\_1} \]

Reaction 3:
\[ \text{misfolded\_1} + \text{chaperone} \overset{100\mu M^{-1}\sec^{-1}}{\rightarrow} \text{chaperone} + \text{rprotein} \]

Reaction 4:
\[ \text{misfolded\_1} + \text{chaperone} \overset{100\mu M^{-1}\sec^{-1}}{\rightarrow} \text{chaperone} + \text{misfolded\_2} \]

Table 1: Chaperone-assisted protein folding. Reaction 1 describes the folding of the nascent protein into a correctly working protein (right\_protein). Reaction 2 describes the uncorrect folding of the nascent protein into a misfolded protein (misfolded\_1). Reaction 3 describes the interaction between the chaperone and the misfolded protein, that, consequently, is transformed into a correctly folded protein. Finally, reaction 4 describes the interaction between the chaperone and the misfolded proteins, that is not converted into a correctly working protein.

The distribution of right folded proteins is similar (Fig. 7 (B) and 8 (B)). The concentration of misfolded proteins produced by Reaction 2 is almost null in all the space except along the borders (Fig. 7 (C) and Fig. 8 (C)). Nevertheless, the concentration of misfolded proteins produced by Reaction 4 is significantly different from zero and fairly homogeneous (Fig 7 (D) and Fig. 8 (D)). At \(t = 0.007749\) sec, the chaperones shift to the upper norder of the simulation space (Fig. 9 (A)); the correctly folded proteins concentration has a maximum in the right upper corner (Fig. 9 (B)); the concentration of misfolded proteins by Reaction 2 is almost everywhere except that on the borders, whereas the distribution of misfolded produced in Reaction 4 is almost everywhere null , but it has a peak in the right upper corner (Fig. 9 (D)). Finally, at time \(t = 0.014273\) secis non-null over all the space. It increases linearly from the upper border (Fig. 10 (A)). The concentration of correctly folded proteins increases from the lower left corner to the right upper corner (Fig. 10 (B)). Unlike the distribution of misfolded proteins deriving from Reaction 2, the distribution of misfolded proteins deriving from reaction 4 is different from zero everywhere (Fig, 10 (C) and increases from the left lower corner to the right upper corner (Fig. 10 (D)).
Figure 1: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 1.1054 \times 10^{-65}$ sec.

Figure 2: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 6.333 \times 10^{-65}$ sec.

Figure 3: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.000197$ sec.

Figure 4: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.000483$ sec.

Figure 5: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.001046$ sec.
Figure 6: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.001956$ sec.

Figure 7: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.003212$ sec.

Figure 8: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.005080$ sec.

Figure 9: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.007747$ sec.
Figure 10: Distribution of the concentration of chaperones (A), correctly folded proteins (B), misfolded proteins deriving from the Reaction 2 (C), and misfolded proteins deriving from Reaction 4 (D). The figures are snapshots of the system at time $t = 0.014273$ sec.

5.1 Spatial correlation between chaperones and proteins

The spatial correlation between the proteins and chaperones has been monitored in terms of the quantity $C_{p,c}$, which is defined by

$$C_{p,c} = \frac{\langle (\Phi_p - \langle \Phi_p \rangle)(\Phi_c - \langle \Phi_c \rangle) \rangle}{\langle \Phi_p \rangle \langle \Phi_c \rangle} \quad (43)$$

where $\Phi_p = \Phi_p(x, y, z)$ and $\Phi_c = \Phi_c(x, y, z)$ are functions of spatial coordinates and denote the concentrations of nascent proteins and chaperones, respectively. The symbol $\langle \cdot \rangle$ denotes the mean value of “$\cdot$”. The subscript $p$ ranges over the following species right protein, misfolded$\_1$, and misfolded$\_2$, whereas the subscript $c$ denotes chaperone. The positive value of $C_{p,c}$ means that the species $p$ and $c$ on average tend to be close each other in space.

The average correlation between chaperones and correctly folded proteins, chaperones and misfolded proteins derived from Reaction 2 and chaperones and misfolded proteins derived from reaction 4 decrease with increasing time (Fig. 11 (A), (B), and (C), respectively). The distribution of the intensity of these correlations in the simulation space is shown in Figs. 13 - Figs. 22. These results show that, at the beginning of the simulation, both the correctly folded and the misfolded proteins are likely to appear near the chaperones, that is they are released by the chaperones, and then they diffuse away from them, as it was obtained also in [16]. The figures 12 (A), (B), and (C) show that the total concentrations of correctly proteins, misfolded proteins (1) and (2), respectively, have a time behavior symmetric to the time behavior of their average correlations with the concentration of chaperones. In fact, the maximum of the correlation between chaperones and both correctly and misfolded proteins correspond to the onset of increase in protein concentration. The figures 11 (B) and 12 (B) show that the concentration of misfolded proteins produced in reaction 2 reaches the maximum when their correlation with the chaperones has a minimum. This behavior is due to the fact that the misfolded proteins of type 1 are released from the chaperones and then they quickly diffuse away from them. The chaperones also diffuse away from their initial positions but less quickly, so that they reach later the misfolded proteins of type 1. Once the chaperones reached
the misfolded proteins, the occurrence of Reaction 4 causes the decreasing of the concentration of misfolded protein of type 1.

(A)

(B)

(C)

Figure 11: Time behavior of the average correlation between chaperones and correctly folded proteins (A), chaperones and misfolded proteins produce in Reaction 2 (B), and chaperones and misfolded proteins produced in Reaction 4 (C).

(A)

(B)

(C)

Figure 12: Time behavior of the total concentration of correctly folded proteins (A), misfolded proteins produce in Reaction 2 (B), and misfolded proteins produced in Reaction 4 (C).
Figure 13: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 1.1054 \times 10^{-5}$ sec.

Figure 14: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 6.333 \times 10^{-5}$ sec.

Figure 15: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.000197$ sec.
Figure 16: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.000483 \times 10^{-05}$ sec.

Figure 17: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.001046$ sec.

Figure 18: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.001956$ sec.
Figure 19: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.003212$ sec.

Figure 20: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.005080$ sec.
Figure 21: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.007747$ sec.
Figure 22: Matrices of correlation (Eq. (43)) between chaperones and correctly folded proteins concentrations (A), chaperones and misfolded proteins concentrations deriving from the Reaction 2 (B), and chaperones and misfolded proteins concentration deriving from Reaction 4 (C). The figures are snapshots of the system at time $t = 0.014273 \text{ sec}$.

5.2 Validity of the model

In the present paper, we have introduced a model of the spatial effects due to the irregular distribution of chaperones on the kinetics of the chaperone-assisted protein folding. The internal structure and mechanism of the chaperone, as well as the size and the internal dynamics of the protein folding are not treated. No external source of energy is exerted upon the system in the present simulations: the diffusive transport is caused by spatial differences of concentrations of solute.

Moreover, chaperones assist not only the efficient folding of newly translated proteins as these proteins are being synthesized on the ribosome, but they can also maintain pre-existing proteins in a stable conformation. Chaperones can also promote the disaggregation of preformed protein aggregates. The general mechanism by which chaperones carry out their function usually involves multiple rounds of regulated binding and release of an unstable conformer of target polypeptides. These reaction are not included in this simple model.

Apart from the above limitations, the model captures the essential features of the kinetics the chaperone-assisted protein folding, as described in many well established experimental and theoretical studies [16, 17, 18, 19, 20, 21, 22]. Both the correct and misfolded proteins appear near to the chaperones, as the proteins are released from the chaperones. The correlation between chaperones and correctly folded proteins, as well as the correlation between chaperones and misfolded proteins deriving from Reaction 4, vanish at $t \approx 0.01$. This suggest that, after that time, the proteins released from the chaperones quickly diffuse away from them and aggregates at the site where the chaperones are less abundant. The diffusion of the chaperones toward those sites causes the decrement and the subsequent stabilization of the amount of misfolded proteins.
6 Conclusions

We have presented a model for the diffusion of non-charged molecules, in which the diffusion coefficients are not constant with respect to the time and space. Constant diffusion coefficients are rather more the exception than the rule in living cells and, more generally in biological tissues. We implemented the procedure in the framework of stochastic simulation of reaction-diffusion systems and we presented the results of our method on the case study of chaperone-assisted protein folding. With respect to previous works as [8, 14, 23], our model provides a theoretical derivation of the molecular origins of the parameters, determining the time-behavior of the diffusive phenomena. Moreover, it provides results in agreement with experimental qualitative and quantitative data. Future work will consist in a further refinement of the procedure to make it closer to the chemistry and physics of biological transport phenomena. Some future directions will consist of a more accurate calculation of the second virial coefficient for biomolecules, especially for proteins. The use of the Lennard-Jones potential is a good approximation of the molecular interaction, but it is a drawback in describing protein-protein interaction is that water molecules must be included explicitly [24], complicating the computational task. The condition of solvated molecules is reflected also to the expression of the concentration-dependence of frictional coefficient, that will need to be accordingly modified. Finally, we this algorithm can be incorporated with the time extension of Gillespie algorithm, that the authors developed, in the context of process algebra languages, to treat rate coefficients depending on time [25, 26]. The algorithm which simulates this diffusion model provides more accurate and realistic results with respect to the algorithm simulating classical Fickian diffusion and can be used to calculate and predict the time-behavior of proteins and biomolecules diffusing in a highly structured and inhomogeneous medium.

References


