Mesoscopic Biochemical Basis of Isogenetic Inheritance and Canalization: Stochasticity, Nonlinearity, and Emergent Landscape

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Abstract: Biochemical reaction systems in mesoscopic volume, under sustained environmental chemical gradient(s), can have multiple stochastic attractors. Two distinct mechanisms are known for their origins: (a) Stochastic single-molecule events, such as gene expression, with slow gene on-off dynamics; and (b) nonlinear networks with feedbacks. These two mechanisms yield different volume dependence for the sojourn time of an attractor. As in the classic Arrhenius theory for temperature dependent transition rates, a landscape perspective provides a natural framework for the system’s behavior. However, due to the nonequilibrium nature of the open chemical systems, the landscape, and the attractors it represents, are all themselves emergent properties of complex, mesoscopic dynamics. In terms of the landscape, we show a generalization of Kramers’ approach is possible to provide a rate theory. The emergence of attractors is a form of self-organization in the mesoscopic system; stochastic attractors in biochemical systems such as gene regulation and cellular signaling are naturally inheritable via cell division. Delbrück-Gillespie’s mesoscopic reaction system theory, therefore, provides a biochemical basis for spontaneous isogenetic switching and canalization.

Keywords: attractor; bistability; self-organization; single cell; stochastic gene expression, systems biology

1 Introduction

Epigenetic inheritance at the cellular level preserves certain phenotypes through cell divisions [Kussell et al. (2005)]. Since the definition of “epigenetic” means the inheritability is not due to genes, i.e., DNA sequences, the epigenetic phenomenon must be a biochemical process [Ptashne (2007); Spudich & Koshland

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DNA and histone modifications, gene regulations by transcriptional factors, signaling networks, and metabolic pathways are all parts of cellular biochemistry. Current research chiefly focuses on the “code” of epigenetic inheritance in terms of DNA methylation and/or histone acetylation [Turner (2000); Jones & Takai (2001); Martin & Zhang (2007)].

While the gene expressions and their regulations are a central component of epigenetic processes, it is less certain what the roles of cellular signaling networks, or metabolic networks, are. Even more importantly, are different gene expressions the cause of the epigenetic phenomenon, or consequences of the dynamics of a larger intracellular biochemical network as a whole? In the present paper, we advance a theory for biochemical reaction systems in a mesoscopic volume [Qian (2010)]. Taking a broader perspective that is rooted in stochastic, nonlinear dynamical systems [Qian (2011)], we illustrate that it is likely that the code for epigenetic inheritance is distributive [Hopfield (1984)]. Using two classes of biochemical networks (see Fig. 1) as illustrations, we investigate mesoscopic, nonlinear biochemical reaction networks with multiple stochastic attractors [Walczak et al. (2005)]. More importantly, we shall show that two very different types of mesoscopic bistabilities exist: the stochastic bistability which has no macroscopic counterpart [Kepler & Elston (2001); Sasai & Wolynes (2002); Hornos et al. (2005); Samoilov et al. (2005); Wolynes (2009); Bishop & Qian (2010)], and the nonlinear bistability which exhibits deterministic bistability when the system’s volume tends to macroscopic scale [Vellela & Qian (2009); Ge & Qian (2009); Liang & Qian (2010); Shi & Qian (2011)].

There is a growing awareness of mesoscopic biochemical bistability [Miller et al. (2005); Dodd et al. (2007); Turcotte et al. (2008); Das et al. (2009); Castellani et al. (2009)]. Multistability in a mesoscopic chemical reaction system can be mathematically represented by the Delbrück-Gillespie processes (DGP) whose probability distribution function follows chemical master equation [Delbrück (1940)] and whose exact stochastic trajectories can be obtained by the widely known Gillespie algorithm [Arkin et al. (1998); Gillespie (2007)]. This approach has found numerous applications in recent studies. For an introduction to this chemical reaction system theory, see [Qian (2011, 2010); Liang & Qian (2010); Samoilov & Arkin (2006); Wilkinson (2006); Beard & Qian (2008)]. A review by Qian & Bishop (2010) is particularly accessible.

In principle, a biochemical reaction system in a small volume of the size of a cell, on a very large time scale (years, hundreds years), will have a steady state probability distribution which reflects the continuous jumping among the multiple stochastic attractors: regions with high local probability [Ge & Qian (2011, 2009); Zhu et al. (2004)]. In terms of this stationary distribution, the dynamics of a mesoscopic
biochemical system can be cogently visualized and even quantified by a landscape representation [Frauenfelder et. al. (1991); Zhu et. al. (2004); Wang et. al. (2008); Hu (1986); Ge & Qian (2012)].

It will be illustrated in this paper that multistability is not only stable against noise,
i.e., robust, but also could be readily inherited during the process of cell volume change and division. Within a cell cycle, it is not necessary to directly control the concentration of a biochemical species: As soon as cellular concentrations are deviated from their locally most stable values, the dynamics will cause them to spontaneously relax back as long as the deviations are within the limit of the basin of the attraction (stable state). Indeed, this restoring phenomenon should be regarded as a form of “self-organization”. Such state naturally has stability and robustness. On the larger landscape scale, the system is “digital”. This kind of “inheritable code” is not only distributive but also dynamic [Hopfield (1984)], in contrast to Watson-Crick basepairing.

Some mathematical analysis of the DGP is at the foundation of our current landscape theory [Qian (2010, 2011)]. In Sec. 4 we offer some discussions. Intuitive and appealing as it is, the justification of using the stationary probability distribution as the landscape involves subtle mathematical ideas which deserves further investigations [Ge & Qian (2011, 2012)].

2 Biosynthesis of Self-regulating Repressor with Slow On-and-off Gene Fluctuations

We first consider a simple model for the biosynthesis and degradation of a repressor with stochastic gene expression, which is regulated by the repressor. The canonical kinetic scheme for this model, neglecting the intermediate stage of mRNA, is in Fig. 1b. For simplicity, we assume that the repressor-gene binding rate $h(n) = h_0 n$ which involves a monomer, and $g_0 > g_1$. See Kepler & Elston (2001), Sasai & Wolynes (2002) Hornos et. al. (2005), and Walczak et. al. (2005) for extensive studies of this model, and related systems with self-activation dimer ($h(n) \propto n(n-1)$, $g_1 > g_0$). We choose this model to demonstrate bistability due to slow, nonadiabatic fluctuations in the gene state. This is a stochastic effect due to single-molecule behavior [Bai et. al. (1999); Wolynes (2009)] which disappears in the macroscopic Law of Mass Action [Hornos et. al. (2005); Qian et. al. (2009)] (see Methods).

2.1 Stochastic bimodality and bistability

It is generally accepted that, in biochemistry, noise-induced bistability means a small kinetic system has bimodal distribution while its macroscopic counterpart has only uni-stability [Hornos et. al. (2005); Samoilov et. al. (2005); Bishop & Qian (2010)]. Usually, the meaning of “macroscopic counterpart” is defined as the same chemical or biochemical reaction systems at same concentrations. For a large volume, the concentrations are deterministic variables; but in a mesoscopic volume, the copy numbers fluctuate. This “correspondence principle” is consistent with the experimental practices: In the past most biochemical experiments on gene
Figure 2: Steady state probability distributions for the repressor molecule numbers in mesoscopic systems with different volume $V$ but same DNA concentration $x_t = 1$. (A) One gene with $V = 1$. The red curve is the repressor distribution. The two thin curves are $p^{ss}(n|m)$ with $m = 1, 0$. Model parameters are taken from Hornos et. al. (2005). (B) Four genes with $V = 4$. The thin curves are for $p^{ss}(n|m)$ with $m = 4, 3, 2$. (C) Ten genes with $V = 10$. (D) Distributions for the concentration of the repressor protein as functions of increasing $V$ approaching to the macroscopic prediction with steady state at $y^* = 27.8$ (see Methods). (E) The mean exit time for the all-off, low-transcription state, defined when possible as the well at $n = Mg_1/k = (g_1x_t/k)V$, decreases with $V$.

expression were carried out with DNA measured in concentrations [von Hippel (2007)].

With increasing volume of the a reaction system ($V$) and the copy numbers DNA ($M$), stability of one of the two states decreases while the other increases. For a sufficiently large $V$, the bistability disappears all together [Hornos et. al. (2005); Qian et. al. (2009)]. We call such bistability stochastic bistability. Fig. 2 shows how the stationary probability distributions change with the increasing $V$ and DNA.
copy number $M$ while keeping its concentration $x_t = M/V = 1$.

In agreement with the visual landscapes in Figs. 2A-D, 2E also shows how the mean sojourn time for the all-off, low transcription state ($m = 0, n \leq 80$ in Eq. 4) decreases as a function of $V$.\(^1\) This is in sharp contrast to the nonlinear bistability (Fig. 5) we shall discuss next.

### 3 Phosphorylation Dephosphorylation Cycle with Nonlinear Feedbacks

A gene regulatory network with dimeric activator also exhibits bistability [Kepler & Elston (2001); Walczak et. al. (2005); Shi & Qian (2011)], but by a different mechanism. To illustrate this, and also to broaden the scope of our discussions, we shall consider a cellular phosphorylation dephosphorylation cycle (PdPC) signaling network in Fig. 1a. In particular, we shall consider the case of positive feedback with a dimer ($\chi = 2$). The same analysis can be applied to the gene expression system with $\chi = 2$ and $g_1 > g_0$ in Fig. 1b. It is easy to show that for $\chi = 0, 1$, the cellular signaling network in Fig. 1a, with slow fluctuating kinase activity, exhibits stochastic bistability [Bishop & Qian (2010); Qian et. al. (2009)]. The theory we present here is general to both types of biochemical networks in terms of nonlinear chemical kinetics.

The class of networks in Fig. 1a has been widely implicated, such as in Src family kinase membrane signaling [Cooper & Qian (2008)], Rab 5 GTPase in endocytic pathway [Zhu et. al. (2010)], Xenopus oocytes regulation for cell fate [Ferrell & Machleder (1998)], and long-term neural memory [Miller et. al. (2005); Castellani et. al. (2009)]. The network has been studied in Ferrell & Xiong (2001); Qian & Reluga (2005); Ge & Qian (2009); Bishop & Qian (2010). The detailed kinetic scheme is given in Eq. 1 for which a DGP is uniquely specified (see Methods):

\[
E + K^\dagger + ATP \xrightleftharpoons[k_{-1}]{k_1} E^* + K^\dagger + ADP,
\]

\[
K + 2E^* \xrightleftharpoons[k_{-2}]{k_2} 2K^\dagger, \quad E^* + P \xrightleftharpoons[k_{-3}]{k_3} E + P + P_i.
\]

Note that the stochastic Delbrück-Gillespie approach is not an alternative to the traditional enzyme kinetic modeling (Eqs. 10, 11). When copy numbers in a chemical

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\(^1\) The landscape representation in the nonadiabatic analysis is valid quantitatively: The transition rates between any two states $a$ and $b$, $k_{ab}$ and $k_{ba}$, satisfy $k_{ab}/k_{ba} = p_{sx}^a / p_{sx}^b$ where $p_{sx}^a$ is the probability of state $x$. Let’s assume the shape of each peak is approximately Gaussian. Then the logarithms of the peak values are $\ln(p_{sa}^a / \sqrt{2\pi\sigma_a})$ and $\ln(p_{sb}^b / \sqrt{2\pi\sigma_b})$, where $\sigma$‘s are the variances of the Gaussian distributions. Thus the “energy difference” between the two wells $E_b - E_a = -\ln(k_{ab} / \sigma_b) + \ln(k_{ba} / \sigma_a)$, or $\ln(k_{ab} / k_{ba}) = -(E_b - \ln \sigma_b) + (E_a - \ln \sigma_a)$. The right-hand-side are the “free energy” difference of the two wells.
reaction system are large, a Delbrück-Gillespie process (DGP) automatically yields the deterministic dynamics predicted by the traditional Law of Mass Action [Beard & Qian (2008); Qian & Bishop (2010)]. One of the most important predictions of the DGP theory is a dynamic landscape for the system, as shown in Fig. 3 as well as Figs. 2A-D. Such a landscape can only be rigorously defined in a stochastic model; it can be computed using a chemical master equation.

Figure 3: The landscape for the PdPC kinetic system in Eq. 1, $\phi(x)$, according to Eq. 16, using parameters $x_t = 1$, $\alpha = 43$, $\beta = 10$, $\epsilon = 0.01$ and $\delta = 0.5$. From Eq. 11, the steady states are $x_1^* = 0.05$ (stable), $x_2^* = 0.632$ (stable), and $x_3^* = 0.368$ (unstable).

4 Time Scales, Emergent Landscape and Implications to Epigenetics

4.1 Three time scales of cellular dynamics

Double-well landscapes shown in Figs. 2 and 3 suggest multiple time scales in the biochemical dynamics. In fact, there are three distinct time scales in such systems. Note that while fluctuations modify the “down-hill” deterministic kinetics, they
lead to “up-hill” dynamics which is impossible in a macroscopic system. The time for “barrier crossing”, however, is extremely slow in comparison to the down-hill kinetics.

Therefore, the fast time scale in the system is the individual biomolecular reactions in Fig. 1. For the present work, they are given in terms of the rate parameters $k$’s in Fig. 1a and $f, g, h, k$ in Fig. 1b (or equivalently, the $\alpha, \beta, \varepsilon, \delta$ in Eq. 9.) Millisecond are not unreasonable, even though individual biochemical reactions inside a cell could be much faster or slower.

The middle time scale is the relaxation kinetics of a network to its steady states, as illustrated in the Fig. 3 by the downhill dynamics. Note that the very existence of a steady state (an attractor), or steady states, is a consequence of “self-organization” of a complex reaction network.

The slow time scale is the transition rates between the two basins of attraction, or “wells”. Both the middle (deterministic) and slow (stochastic) time scales are emergent properties of the biochemical network. Following Ge et al. (2012) we shall denote them molecular signaling time scale (MSts), biochemical network time scale (BNts), and cellular evolution time scale (CEts), respectively.

Again taking the signaling system in Fig. 1a (also Eq. 1) as an example. For biochemically realistic situations, $\varepsilon \ll \alpha$. We thus have the landscape given in Eq. 16 simplified into

$$
\phi(x) = x_t \ln(x_t - x) - x \ln \left( \frac{(\alpha x^2 + \delta)(x_t - x)}{\beta x} \right) + 2x.
$$

The parameters $\alpha, \beta, \delta$ in Eq. 2 define the MSts. We can now use the model to investigate the role of $\alpha, \beta$ and $\delta$ on the BNts and CEts. The BNts is given by the $r_1$ and $r_2$ in Eq. 12, and the CEts is given by the $T_{1\to2}$ and $T_{2\to1}$ in Eqs. 18-20.

The BNts changes with total concentrations of the regulators $E$ inside the system, as well as the concentrations of other factors. Fig. 4 shows how in the simple model the time-scale decrease, i.e., rate increases, with the total concentration of $E$, $x_t$. Within less than one order of magnitude change of $x_t$ from 1 to $6 \mu M$, the relaxation rate in the state 2, i.e., the well on the right in Fig. 3, increase by a factor of 100. Eq. 12 confirms that there is a square dependence of the relaxation rate to the concentration.

The CEts is extremely sensitive to the number of molecules in the biochemical system. Fig. 5 shows that with the MSts on the order of milli- and microsecond, and with concentration of $E$ on the order of micromolar, the transition times between
Figure 4: Relaxation kinetics in the state 2, the well on the right in Fig. 3 corresponding to state $x_2^*$, as a function of the total concentration of $E$, $x_t$, according to Eq. 12. The parameter used are $\alpha = 4.3 \mu s e c^{-1} \mu M^{-2}$, $\beta = 10 m s e c^{-1}$, $\epsilon = 1 m s e c^{-1} \mu M^{-2}$ and $\delta = 0.5 m s e c^{-1}$.

The two states in Fig. 3 can be as long as thirty thousand years! Hence, the stability of the emergent attractors could be extremely robust against spontaneous concentration fluctuations (i.e., intrinsic noise) in the system. We also notice that both transition rates decrease with the $V$. This will be explained in Sec. 4.3 below.

More interesting biologically, we note that the range of 700-1000 copy number of $E$ corresponds to a time range of 10 hours to 30 years. In yeast, Ghaemmaghami et. al. (2003) have reported that the copy numbers for most of the transcription factors are centered around $2^{10} = 1024$ per cell.

### 4.2 Epigenetic inheritance and canalization on the CEts

Let us consider two replica of a mesoscopic biochemical reaction system in a laboratory, for example one of those in Fig. 1a which do not involve gene expression. If the two systems have same total $E$ but different initial values for $E^*$, one near zero and one near the total $E$, then these two systems settle to the two different attrac-
Figure 5: The switching times between two stable states, $T_{1\to 2}$ (dashed line) and $T_{2\to 1}$ (solid line) increase with the volume $V$ in nonlinear bistability (according to Eqs. 18). $x_t = 0.1\mu M$, $\alpha = 4.3\mu sec^{-1}$, $\beta = 10msec^{-1}$, $\epsilon = 1msec^{-1}$ and $\delta = 0.5msec^{-1}$. A cell has a volume at about 10-20 femtoliter. With concentration $x_t = 0.1\mu M$, there are 600-1200 number of total molecules. This gives the switching time around $3 \times 10^4$ to $10^{12}$ sec. That is 10 hours to thirty thousand years! Therefore, with rather rapid individual biochemical reaction rates $\alpha$, $\beta$, $\epsilon$ and $\delta$, the emergent epigenetic states can be extremely stable.
Figure 6: Nonequilibrium steady state fluctuation of the number of phosphorylated $E^*$ as functions of time, with $V = 100$ in (A) and $V = 200$ in (B). The steady state distributions of the number of $E^*$ for the $V = 100, n_t = 100$ and $V = 200, n_t = 200$ are shown in (C). The parameters used are $\alpha = 43, \beta = 10, \varepsilon = 0.01$ and $\delta = 0.5$. (D) The volume $V$ and $n_t$ are increased by a factor of 2 from $V = 100, n_t = 100$ to $V = 200, n_t = 200$ within the time 0 to 5. One sees that the two attractors are well separated in the volume doubling process.

identities of the attractors can be preserved.

The stable state of the system is not only stable against intrinsic noise, but also could be readily transferred to the two daughter cells. During the cell cycle, the concentrations of biochemical substances might become approximately one half of the original value, in the extreme cases due to cell volume increase, and the system deviates from its corresponding stable state. The kinetic law of these two daughter systems is just the same as their mother cell except they have not relaxed to any of the stable states. As we have shown previously that the relaxation scale is not very large, so they will spontaneously relax back to the same corresponding stable state as long as not leaving an basin. Many previous work of epigenetics always searched for a stable chemical substance like DNA, which could be self-propagated
and inherited to the daughter cells, while here we give another alternative possibility that the code of epigenetic is at the dynamic level of the whole biochemical network.

Further, there are clear upper and lower bounds for the rate of volume increase: it can not be too large such that the instantaneous changing concentration is outside the basin of an attractor; it can not be too slow such that it is on the cellular evolution time scale. Surely, the stability of epigenetic code is weaker than that for a stable chemical substance and it is more flexible facing the influence of the fluctuating environment, but it is sufficient for a normal cell, a chemical system, to survive and inherit even in a fluctuating environment.

Fig. 6D shows precisely two of such simulations. Consider the volume, and the total $E$, double within the time of 5 units. This is a duration much shorter than the cellular evolution time. The top and bottom traces are the number of $E^*$ from two simulations. At the end of the doubling, if each system is divided into two, both “daughter systems” will also inherit the biochemical state of the “mother system”. The biochemistry of a mesoscopic reaction system is inheritable! The epigenetic stability, i.e., canalization [Martin & Zhang (2007)] could be directly related to the CEts.

4.3 Mesoscopic stochastic dynamics on a landscape

The foregoing discussion clearly illustrates the power of the “landscape” perspective in visualizing and representing the global dynamics in bistable systems. We see that for stochastic bistability, at least one of the “barrier heights” decrease with volume $V$ (Fig. 2), while for nonlinear bistability, the both barrier heights increase with the volume (Figs. 5 and 6).

What determines the entire landscape? Since it is defined on the space for all possible concentrations and/or copy numbers of all the molecular species in the reaction system, itself can not be determined by the concentrations and copy numbers. Rather, it is determined by the all possible molecules involved and their interaction/reaction rate constants. In other words, biochemical reaction networks. Since the molecular interaction/reaction rate constants are properties of molecular structures, which in turn is determined by the primary sequences in the case of proteins, we conclude that the landscape, conceptually, is encoded in the DNA sequence, together with the extracellular environment including the volume $V$, but is independent of the expression patterns of transcription factors. They are the consequences of a biochemical reaction system’s dynamics [Sasai & Wolynes (2002)].

There are many similarities between the energy landscape for a protein in equilibrium [Frauenfelder et. al. (1991)] and the landscape for an open mesoscopic
chemical system in a nonequilibrium steady state [Zhu et. al. (2004); Qian (2007); Ge et. al. (2012)]. We, however, want to emphasize a key difference: Recall that an energy landscape exists a priori for a dynamical protein Frauenfelder et. al. (1991). The open-chemical systems are fundamentally different in this respect [Qian (2006, 2007); Ge et. al. (2012)]. Specifically, for any finite volume \( V \), a mesoscopic reaction system has a stationary probability distribution for the number of copies of all its biochemical species, \( p_V(n) \), where \( n = (n_X, n_Y, n_Z, \cdots) \) are the copy numbers of the molecules \( X, Y, Z \) etc. It can be shown that such a distribution can be expressed as

\[
p_V(n) = \exp \left[ -V \phi(x) + \phi_1(x) + \frac{\phi_2(x)}{V} + \cdots \right],
\]

(3)

where \( x = n/V \). Furthermore, it can be shown that the function \( \phi(x) \) is a meaningful landscape for the complex dynamics of the nonlinear biochemical system. That is, the dynamics always goes “down the hill” of \( \phi(x) \) [Hu (1986); Ge & Qian (2012)], though usually not by the steepest descent path. As we have seen, the landscape provides an very useful organizational device for thinking about cellular biochemical dynamics at widely different time scales, ranging from individual signaling reactions to cellular phenotype switching.

Eq. 3 shows that the stationary distribution \( p_V(x) \) changes with \( V \). When the \( V \) becomes macroscopic volume, the probabilities are concentrated only at the global minima of the function \( \phi(x) \). However, with increasing \( V \), \( -(1/V) \ln p_V(n) \) approach to the function \( \phi(x) \) which is defined on the entire space of \( x \). It is an important insight that such a landscape exist and it is independent of the system’s volume, as long as the volume is reasonably large [Hu (1986); Ge & Qian (2012)].

The nonlinear bistability, therefore, is the mesoscopic manifestation of a double well in the \( \phi(x) \). Its macroscopic counterpart has two stable steady states. However, stochastic bistability is something very different: The bimodal distribution only exists when the \( V \) is sufficiently small; when \( \phi_1 \) and \( \phi_2 \) in Eq. 3 contribute to the \( p_V(n) \). \( \phi(x) \) has only a single well. With increasing volume: the barrier in the nonlinear bistability increases, while that of stochastic bistability decreases.

The emergent landscape of cellular interaction network dynamics and the landscape for protein dynamics are fundamentally different. The lack of detailed balance due to the open chemical nature of the former gives rise to the cycle flux underneath the landscape [Wang et. al. (2008); Ge et. al. (2012)]. The cycle flux makes the landscape non-local. When such a flux is sufficiently strong (i.e., mathematically characterized by the emerging of complex eigenvalue and eigenvectors), a synchronized dynamics arises [Qian & Qian (2000); Ge et. al. (2008)]. The emergence of synchronized dynamics requires an entirely new kind of phenomenology. In
the macroscopic classical world, this is the birth of oscillatory behavior and wave phenomena that have ruled classical engineering for a century.

5 Discussion

5.1 Adaptive landscape

While the concept of energy landscape becoming a very useful term in protein dynamics, the concept of adaptive landscape in evolutionary dynamics is still highly controversial [Carneiro & Hartl (2010)]. We believe one of the main reasons for this situation is that the landscape in the latter, as the landscape in the present work, is an emergent entity, which is not given a priori. There are two issues related to this important distinction: (1) The mathematical existence of such a landscape in a general, nonlinear stochastic dynamics which does not have detailed balance; and (2) How is such a landscape, even exists, related to the dynamics, both deterministic and stochastic. The most nontrivial issue here is the logical relationship between the landscape and the dynamics: It is rather clear that in systems with detailed balance, the landscape exists a priori and the dynamics is a consequence of the landscape. However, for system without detailed balance, the dynamics, as defined by the reaction networks and all the individual rate constants, define the overall dynamics as well as define the landscape. Dynamics and the landscape have correlations but no causality. Hence, logically, it is not correct to view the dynamics as a consequence of the landscape. Nevertheless, the landscape is still a very useful device to understand and characterize the overall dynamics. The concept of emergent landscape, thus, should only be understood in this “historically retrospective” sense.

5.2 Genocentric epigenetic inheritable memory and a possible alternative

Currently, methylation of DNA is considered to be the leading candidate for epigenetic inheritance. Even though this mechanism is not based on Watson-Crick basepairing, its function is still intimately dependent on the discovery of 1950s. Namely, the “code” is still a part of an extended, modified DNA structure. While certainly methylation is a part of the “whole picture” of epigenetic regulation, such a view might be too genocentric and too limited. It is not unlikely that the code of epigenetic inheritance is dynamics rather than static, distributive rather than localized: It is an emergent property of the whole system rather than depend on a very few number of substances or regulatory mechanisms. The emergent landscape of a mesoscopic chemical reaction system share certain features with the content addressable memory proposed by J.J. Hopfield years ago, but eliminated the technical need for detailed balance [Hopfield (1984)].
We would like to point out the fundamental difference of our proposal is a non-genome, pure biochemical based epigenetic mechanism. While DNA methylation is a part of this picture, our proposed mechanism moves the focus away from DNA basepair recognition and memory, and shift it to biochemical networks. The memory in our model, in principle, can be independent of DNA. We understand that immunological diversity and memory has now been shown to be DNA based [Tonegawa (1983)]. Still, the digital “quantal” nature of immunity at individual cell level has been noted [Smith (2006)]. Also, in the field of neuroplasticity, cellular mechanism for memory has been proposed to be very similar to our PdPC model [Miller et. al. (2005); Castellani et. al. (2009)]. A biochemical based memory is too natural to be completely neglected by evolution.

At single cell level, bimodality has been regularly observed in diverse cell types. Recently, for example, Choi et. al. (2008) demonstrated in their Fig. 1C bimodal expression level of lactose permease in E. coli. corresponding to the two states of a bacteria cell, uninduced or induced by lactose analog TMG (methyl-b-D-thiogalactoside). Buckmaster et. al. (2009) in their Figure 4 reported bimodal Raman spectra as an indicator for DNA fragmentation in apoptosis of DAOY cell line (human brain tumor medulloblatoma), and in Figures 6 and 7, Xu et. al. (2009) showed bimodal FITC-Annexin V protein in apoptosis of U2OS cell line (human osteosarcoma).

5.3 What is a pathway, and what are cross-talks?

The concept of biochemical regulatory pathway is widely accepted in the molecular cellular biology. In general applications, a pathway provides a sequential events of activation/deactivation in terms of the regulatory/signaling proteins. However, from our biochemical reaction system perspective, the state of a cell, as a stochastic attractor, is defined by the states of all the regulatory/signaling proteins [Ge et. al. (2008)]. Hence, from a more rigorous theoretical standpoint, one needs to know, when a protein $Y$ is activated, what are the states of its upper-stream and down-stream proteins, $X$ and $Z$. In this sense, the “pathway view” of cellular signaling is similar to the “structural pathway” view of protein conformational change. While it is useful, it can be mis-leading [Formaneck et. al. (2006)].

Almost universally in the discussion of cellular signaling, the concept of “certain pathway leading to certain response” is an established language. But knowing a great deal of “cross-talks” in signaling pathways [Lee & Zhang (2008); Natarajan et. al. (2006)], this linear thinking is incorrect. In fact, a response is really a changing state of a cell, be it proliferation versus growth arrest, apoptosis versus senescence. So they should not be associated with only one pathway or another. Rather, they are different states of entire integrated network. It is true, by “activat-
ing certain pathway” while keeping other the same, one might promote a particular state, but that does not imply the response is only associated with that pathway.

Now if we take the view these responses are different “states” of a cell, then many pathways are involved. And the most important things about biological complexity is how many these stable states are “available” in the system [Sasai & Wolynes (2002)]. More states also means more possible transitions between them (whether a transition actually occurs is an issue of time scales), and thus the complexity is associated with multi-stability. This view is consistent with the definition of cellular complexity by possible number of responses to combinatorial stimuli [Natarajan et. al. (2006)]. If there is only one state, then the system always goes back to somewhere it starts, then no complexity.

The key idea here is not to associate a particular cellular response to a particular pathway; but rather activating particular pathway promotes certain response which is defined as state change.

5.4 Living matter: Mesoscopic open chemical system as a biochemical machine

Laughlin et. al. (2000) have discussed the possible new phenomena at mesoscopic scale which they called the middle way. Others has asked “what is and how is living matter different from the three (or five) known states of matters from physics [Abad-Zapatero (2007)]. The study of mesosopic chemical systems offers some insights:

1) If a chemical system is too large (for example, grinding all the cells into a single tube without the small volume of a cell), then the chemistry is different. It completely loses the possibility of multi-stability at that CEs [Ge & Qian (2009)], which is a defining feature of complex dynamics [Qian et. al. (2009)]. The size of biological cells might indeed be a consequence of living matters possessing mesoscopic complexity.

2) This idea is generally understood but its implication has not been widely appreciated: A living matter has to be in continuous exchange of materials, with chemical gradient, with its environment; The driven nature of a living matter is completely different from the classical way of thinking a “matter” which is being in isolation. To define a living matter, one can not completely separate the system from its environment: This is the origin of systems view of holistic biology.

3) The classical thesis of “irreversibility” of Boltzmann is to understand the spontaneous processes leading to equilibrium. This is a different problem as that suggested by Schrödinger in his “what is life”. The former is to understand the macroscopic irreversibility in a system with Newtonian mechanics, while the latter is a completely different problem; Life is an open system: To a first-order approxima-
tion, it is an isothermal system sustained by an active input and output of chemicals with Gibbs free energy difference. The irreversibility of such a system is self-evident. Hence, essential thesis in nonequilibrium physics of living matter is not that of Boltzmann, but more quantitative understanding of how such chemically driven systems give rise to complex “living” behavior such as self-organization and inheritability.

4) The significance of the bistability arising from the Delbrück-Gillespie is not that it has two different “phenotypical” states for relatively low and relatively high levels of “inducer”, borrowing the language from Lac operon [Choi et. al. (2008)], but that both states co-exist for an range of intermediate level of inducer! This is reflected by the distribution in this intermediate range being bimodal. Such a realization was emphasized in protein folding by Lattman & Rose (1993). This realization can have important implications: A pre-cancerous state might already exist “on the other side of the mountain”, which is encoded in our genome [Ao et. al. (2007)].

6 Methods

6.1 Self-regulating gene and stochastic bistability

We consider the coupled birth-death process for the gene regulatory network in Fig. 1b with $\chi = 1$. We note that in a macroscopic biochemical experiment the rate of protein synthesis per DNA is $g_i (i = 0,1)$. Furthermore, we denote the concentration of the DNA with repressor $x = m/V$ and the concentration of the repressor $y = n/V$. Then

$$\frac{dp(m,n)}{dt} = g(m)p(m,n-1) + (n+1)kp(m,n+1) + \frac{h_o n}{V} (M - m - 1)p(m-1,n)$$

$$- \left( g(m) + nk + \frac{h_o n}{V} (M - m) + mf \right)p(m,n)$$

$$+ (m+1)fp(m+1,n),$$

where $g(m) = g_0 (M - m) + g_1 m, M = x_t V$ is the copy number of DNA. This model, in the limit of $V \to \infty$, yields the Mass Action kinetic equation

$$\frac{dx}{dt} = h_o y(x_t - x) - fx, \quad \frac{dy}{dt} = g_0 (x_t - x) + g_1 x - ky.$$
Eq. 5 has two roots but one in the interval \((0, x_t)\). For parameters \(g_0 = 80, g_1 = 1, k = 1, h_0 = 0.007, f = 0.1, k = 1.0, x_t = 1\), we have the steady state \(x^* = 0.66\) and \(y^* = 27.8\).

Using nonadiabatic approximation, we have \(p(n|m)\) being a Poisson distribution with mean \(g(m)/k\). Then the 2-d model is reduced to 1-d with birth rates \(h_o(M - m)g(m)/(kV)\) and death rate \(mf\). The stationary distribution for the 1-d model can be analytically studied following Bishop & Qian (2010).

Mathematically, one can understand the problem as an eigenvalue perturbation: The Markov operator involved has the block structure [Qian et. al. (2009)]:

\[
\begin{pmatrix}
L_0 - h & f \\
h & L_1 - f
\end{pmatrix},
\]

in which \(h\) and \(f\) are small and treated as a perturbation. The unperturbed operator has a degenerated eigenvalue zero, with eigenvectors on the left \((1, 1)\) and \((1, -1)\), and on the right \((p_0, p_1)^T\) and \((p_0, -p_1)^T\). \(p_0\) and \(p_1\) are Poisson distributions with mean \(n_0 = g_0/k\) and \(n_1 = g_1/k\), which are the stationary distributions for the nonperturbed problem. Now for the perturbed system, it is easy to verify that zero is still an eigenvalue \(\lambda_0 = 0\); however, there is also a nonzero, smallest eigenvalue

\[
\lambda_1 = \frac{1}{2} \begin{pmatrix} 1, -1 \end{pmatrix} \begin{pmatrix} -h & f \\ h & -f \end{pmatrix} \begin{pmatrix} p_0 \\ -p_1 \end{pmatrix} = -(h_o n_0 + f).
\]

Furthermore, the approximated right eigenvectors associated with \(\lambda_0\) and \(\lambda_1\) are precisely

\[
\begin{pmatrix} f \\ h_o n_0 + f \end{pmatrix} \begin{pmatrix} p_0 \\ h_o n_0 + f \end{pmatrix} \text{ and } (p_0, -p_1).
\]

A more accurate approximations for the two eigenvectors can be obtained, if needed, by carrying through the first-order perturbation calculations [Shi & Qian (2011)]. The eigenvectors for the \(\lambda_1\) has a nodal decomposition which yields two connected domains with positive and negative values. This provides a rigorous mathematical definition for the two states of the system. Since all the other eigenvalues \(\lambda_i \gg \lambda_1\) \((i \geq 2)\), the dynamics within each of the two domains are on a different time scale, and fast equilibrated. The remaining slow dynamics corresponds precisely to a two

2 The mathematical theory for the bistability proceeds with the following argument: If one treats the \(\lambda_1\) as a small parameter, then for system with \(\lambda_1 = 0\), the stochastic dynamics can be reduced to two independent subsystems, each with a unique stationary distribution. Therefore, with the error on the order of \(\lambda_1\), both eigenvectors for the \(\lambda_0 = 0\) and \(\lambda_1 \neq 0\) are linear combinations of the two stationary distributions defined on the subspaces. This explains the origin of the two-state behavior on the slow time scale (CEts) Vellela & Qian (2009).
state system [Vellela & Qian (2009)] with transition rates \( h \) and \( f \). The nonadiabaticity plays a decisive role in this problem.\(^3\)

### 6.2 Chemical master equation and landscape \( \phi(x) \)

The PdPC with feedback in Eq. 1 is the same as that in Fig. 1a with \( k_0 = 0 \). With rapid binding \( K + 2E^* \rightleftharpoons K^\dagger \) and assuming \( \frac{k_k}{k_2} \gg [E^*]^2 \), we have the following aut catalytic, nonlinear chemical reaction system:

\[
E + 2E^* \xrightleftharpoons[\varepsilon]{\alpha} 3E^*, \ E^* \xrightleftharpoons[\delta]{\beta} E,
\]

in which \( \alpha = \frac{k_1 k_3}{k_2} [K][ATP] \), \( \beta = k_3[P] \), \( \varepsilon = \frac{k_k}{k_2} [K][ADP] \), and \( \delta = k_3[P][Pi] \), where \([K]\) and \([P]\) are the concentrations of the kinase and the phosphatase. One can see that this kinetic model is intimately related to the Schlögl model which has been the prototype of nonlinear chemical bistability [Beard & Qian (2008); Vellela & Qian (2009)].

Let \( x \) be the concentration of \( E^* \), then the macroscopic kinetic equation for (9) in terms of the Law of Mass Action is

\[
\frac{dx}{dt} = \alpha x^2(x_t - x) - \beta x - \varepsilon x^3 + \delta(x_t - x),
\]

where \( x_t \) is the total concentration of the \( E \) and \( E^* \), assumed to be constant in the system. The dynamic has three positive fixed points. For most biochemical applications \( \varepsilon \ll \alpha \) and \( \delta \ll \beta \). Hence, one can approximately have the three steady states

\[
x_1^* = \frac{\delta x_t}{\beta}, \quad x_2^* = \frac{x_t + \sqrt{x_t^2 - 4\beta/\alpha}}{2}, \quad x_3^* = \frac{x_t - \sqrt{x_t^2 - 4\beta/\alpha}}{2}.
\]

Hence, when \( \alpha x_t^2 > 4\beta \), there is bistability. \( x_1^* \) and \( x_2^* \) are stable steady states, and \( x_3^* \) is unstable. The basins of attraction for \( x_1^* \) and \( x_2^* \) are \([0, x_3^*]\) and \((x_3, \infty)\), respectively. The corresponding linear relaxation rate for the steady state \( x_i^* \), \( i = 1, 2 \), is \( r_i = 3\alpha (x_i^*)^2 - 2\alpha x_i x_i^* + \beta \). That is,

\[
r_1 = \beta \quad \text{and} \quad r_2 = \alpha x_2^*(2x_2^* - x_t).
\]

\(^3\)The problem appears very similar to the quantum mechanical eigenvalue perturbation with degeneracy. However, it is worth pointing out that in quantum mechanics one computes the eigenvalues which serves as the “energy landscape” in Heitler-London theory; here we compute the eigenvectors as the “energy landscape”. This distinction has been noted by Qian et. al. (2009).
The chemical master equation for the system in Eq. 9 is

$$\frac{dp(n)}{dt} = \left( \frac{\alpha}{V^2} (n-1)(n-2) + \delta \right) (n_t - n + 1)p(n-1) + \left( \beta + \frac{\epsilon}{V^2} n(n-1) \right) (n + 1)p(n+1) - \left[ \left( \frac{\alpha}{V^2} n(n-1) + \delta \right) (n_t - n) + \left( \beta + \frac{\epsilon}{V^2} (n-1)(n-2) \right) n \right] p(n),$$

(13)

where \( n_t \) is the total number of \( E \) and \( E^* \) molecules, and \( V \) is the volume of the mesoscopic system. The steady state probability distribution for the number of \( E^* \) is

$$p^{ss}(n) = C \prod_{k=2}^{n} \left[ \frac{\alpha k(k-1) + \delta V^2}{[\beta V^2 + \epsilon k(k-1)] (k+1)} \right],$$

(14)

where \( C \) is a normalization factor. If \( V \) and \( n_t \) are large, but their ratio is held constant, then one can develop an approximated formula for the probability density function for the concentration \( x = n/V \):

$$f^{ss}(x) \propto e^{-V \phi(x)},$$

(15)

where the \( \phi(x) \)

$$\phi(x) = x_t \ln(x_t - x) - x \ln \left[ \frac{(\alpha x^2 + \delta)(x_t - x)}{(\beta + \epsilon x^2)x} \right]$$

(16)

$$-2\sqrt{\frac{\delta}{\alpha}} \arctan \left( \sqrt{\frac{\alpha}{\delta} x} \right) + 2\sqrt{\frac{\beta}{\epsilon}} \arctan \left( \sqrt{\frac{\epsilon}{\beta} x} \right).$$

One can check the extrema of \( \phi(x) \) by setting its derivative being zero:

$$\frac{d\phi(x)}{dx} = - \ln \left( \frac{(\alpha x^2 + \delta)(x_t - x)}{(\beta + \epsilon x^2)x} \right) = 0.$$

(17)

We see that the extrema of \( \phi(x) \) are precisely the roots of Eq. 10, \( x_1^*, x_2^* \) and \( x_3^* \): The ratio in the logarithm being 1 corresponds to the right-hand-side of Eq. 10 being 0.
6.3 The switching time

The mean time for switching from $x_1^*$ attractor to $x_2^*$ attractor can be analytically computed for 1-d model. For discrete case, this formula has been widely used in the various lattice hopping models with birth-death processes van Kampen (1992):

$$ T_{1 \rightarrow 2} = \sum_{n=0}^{n_1^*} p^{ss}(n) \sum_{m=n_1^*+1}^{n_2^*} \frac{1}{w_m p^{ss}(m)} $$

$$ + \sum_{n=n_1^*+1}^{n_2^*-1} p^{ss}(n) \sum_{m=n}^{n_2^*} \frac{1}{w_m p^{ss}(m)}. $$

(18)

where $n_j^* = [x_j^* V]$, and

$$ u_n = \left( \frac{\alpha}{V^2} (n-1)(n-2) + \delta \right) (n_t - n + 1), $$

$$ w_n = \left( \beta + \frac{\epsilon}{V^2} (n-1)(n-2) \right) n. $$

When $V \rightarrow \infty$, $w_m \sim w \left( \frac{m}{V} \right) V$ where $w(x) = \beta x + \epsilon x^3$, and $p^{ss}(n) \sim (C/V)e^{-V\phi(x)}$, we have (see Appendix)

$$ T_{1 \rightarrow 2} \approx \frac{2\pi e^{V(\phi(x_2^*) - \phi(x_1^*))}}{w(x_3^*) \sqrt{-\phi''(x_1^*)\phi''(x_3^*)}}. $$

(19)

and similarly,

$$ T_{2 \rightarrow 1} \approx \frac{2\pi e^{V(\phi(x_1^*) - \phi(x_2^*))}}{w(x_3^*) \sqrt{-\phi''(x_2^*)\phi''(x_3^*)}}. $$

(20)

This result, as expected, is very similar to Kramers formula for overdamped barrier crossing in the energy landscape $\phi(x)$ with “frictional coefficient” being $1/w(x_3^*)$. Note that at $x_3^*$, $w(x_3^*) = u(x_3^*)$; hence a symmetric expression for the “frictional coefficient” is $2/(w(x_3^*) + u(x_3^*)).$

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Appendix A: Mean Switching Time for 1-D CME

The mean time for switching from $x^*_1$ attractor to $x^*_2$ attractor can be analytically computed. For discrete case, according to van Kampen (1992), let

$$u_n = \left( \frac{\alpha}{V^2} (n-1)(n-2) + \delta \right) (n_t - n + 1),$$

$$w_n = \left( \beta + \frac{\varepsilon}{V^2} (n-1)(n-2) \right) n,$$

we have

$$T_{1 \rightarrow 2} = \sum_{n=0}^{x^*_1 V} p^{ss}(n) \sum_{m=x^*_1 V+1}^{x^*_2 V} \frac{1}{w_m p^{ss}(m)}$$

$$+ \sum_{n=x^*_1 V+1}^{x^*_2 V-1} p^{ss}(n) \sum_{m=n+1}^{x^*_2 V} \frac{1}{w_m p^{ss}(m)}.$$  \hspace{1cm} (21)
Applying Laplace’s method, one has

\[
T_{1 \rightarrow 2} \approx \sum_{n=0}^{x_1^*} \frac{e^{-V\phi(x)}}{V} \sum_{m=x_1^*+1}^{x_2^*} \frac{1}{w(mV)e^{-V\phi(x)}}
\]
\[
\quad + \sum_{n=x_1^*+1}^{x_2^*} \frac{e^{-V\phi(x)}}{V} \sum_{m=n+1}^{x_2^*} \frac{1}{w(mV)e^{-V\phi(x)}}
\]
\[
\approx \sum_{n=0}^{x_1^*} \frac{e^{-V\phi(x)}}{V} \int_{x_1^*}^{x_2^*} \frac{1}{w(x)e^{-V\phi(x)}} dx
\]
\[
\quad + \sum_{n=x_1^*+1}^{x_2^*} \frac{e^{-V\phi(x)}}{V} \int_{x_1^*}^{x_2^*} \frac{1}{w(x)e^{-V\phi(x)}} dx
\]
\[
\approx V \int_{0}^{x_1^*} e^{-V\phi(x)} dx \int_{x_1^*}^{x_2^*} \frac{1}{w(x)e^{-V\phi(x)}} dx
\]
\[
\quad + V \int_{x_1^*}^{x_2^*} e^{-V\phi(x)} \int_{x_1^*}^{x_2^*} \frac{1}{w(x)e^{-V\phi(x)}} dx dy.
\]

Applying Laplace’s method, one has

\[
\int_{0}^{x_1^*} e^{-V\phi(x)} dx \approx \frac{\sqrt{2\pi} e^{-V\phi(x_1^*)}}{2V\phi''(x_1^*)},
\]
\[
\int_{x_1^*}^{x_2^*} \frac{1}{w(x)e^{-V\phi(x)}} dx \approx \frac{\sqrt{2\pi} \frac{1}{w(x)e^{-V\phi(x)}}}{\sqrt{-V\phi''(x_3^*)}},
\]
\[
\int_{y}^{x_2^*} \frac{1}{w(x)e^{-V\phi(x)}} dx \approx \begin{cases} 
\frac{\sqrt{2\pi} \frac{1}{w(x)e^{-V\phi(x)}}}{\sqrt{-V\phi''(x_3^*)}} & x_1^* \leq y \leq x_3^*, \\
\frac{1}{-V\phi'(y)} & x_3^* \leq y \leq x_2^*.
\end{cases}
\]

Then

\[
T_{1 \rightarrow 2} \approx \frac{\pi e^{V(\phi(x_3^*)-\phi(x_1^*))}}{w(x_3^*)\sqrt{-\phi''(x_1^*)\phi''(x_3^*)}}
\]
\[
\quad + V \int_{x_1^*}^{x_2^*} e^{-V\phi(y)} dy \frac{\sqrt{2\pi} \frac{1}{w(x_3^*)e^{-V\phi(x_3^*)}}}{\sqrt{-V\phi''(x_3^*)}}
\]

\[
\text{Eq. (22)}
\]
Furthermore,
\[ \int_{x_1^*}^{x_3^*} e^{-V\phi(y)} dy \approx \frac{\sqrt{2\pi} e^{-V\phi(x_1^*)}}{2\sqrt{V\phi''(x_1^*)}}, \]

hence
\[ T_{1\rightarrow 2} \approx \frac{2\pi e^{V(\phi(x_1^*)-\phi(x_3^*))}}{w(x_3^*)\sqrt{-\phi''(x_1^*)\phi''(x_3^*)}} - \int_{x_1^*}^{x_3^*} \frac{1}{w(y)\phi'(y)} dy, \]
in which the second term is comparable to \[ \int_{x_1^*}^{x_2^*} e^{-V\phi(y)} dy \approx \frac{\sqrt{2\pi} e^{-V\phi(x_2^*)}}{2\sqrt{V\phi''(x_2^*)}}, \]
which is the time relaxing from the unstable fixed point \( x_3^* \) to \( x_2^* \). It should be neglectable when the noise is present.

Finally, when \( V \rightarrow \infty \), we have the switching time in terms of \( \phi(x) \):
\[ T_{1\rightarrow 2} \approx \frac{2\pi e^{V(\phi(x_1^*)-\phi(x_3^*))}}{w(x_3^*)\sqrt{-\phi''(x_1^*)\phi''(x_3^*)}}, \quad (23) \]
and
\[ T_{2\rightarrow 1} \approx \frac{2\pi e^{V(\phi(x_1^*)-\phi(x_2^*))}}{w(x_2^*)\sqrt{-\phi''(x_1^*)\phi''(x_3^*)}}. \quad (24) \]

**Comparison with Kramers’ theory**

The Kramers theory considers a diffusing particle that obeys the Fokker-Planck equation
\[ \frac{\partial p(x,t)}{\partial t} = \frac{1}{\eta} \left( \frac{\partial}{\partial x} [U'(x)p(x,t)] + k_BT \frac{\partial^2}{\partial x^2} p(x,t) \right). \]

For energy function \( U(x) \) with two energy wells, say well \( a \) and well \( b \), he derived van Kampen (1992) the rate constant for transition from \( a \) to \( c \) by crossing barrier \( c \), known as the celebrated Kramers’ formula:
\[ k_{a\rightarrow b} = \frac{\sqrt{\mu_a\mu_c}}{2\pi\eta} e^{(U_a-U_c)/k_BT}, \quad (25) \]
where \( \mu_a \) and \( \mu_c \) are the curvatures of the energy function \( U(x) \) at \( a \), the well, and \( c \), the transition state. Similarly one has \( k_{b\rightarrow a} \). Then their ratio, which relates the populations in the two wells at equilibrium:
\[ \frac{k_{a\rightarrow b}}{k_{b\rightarrow a}} = \sqrt{\frac{\mu_a}{\mu_b}} e^{-\frac{U_b-U_a}{k_BT}} = e^{-\frac{F_b-F_a}{k_BT}}, \]
where \( F_a = U_a + k_BT \ln \sqrt{\mu_a} \) is the free energy of energy well \( a \).
Comparison with diffusion approximation to CME

The result in Eq. 23, as far as we know, is new. In the past, analysis of barrier crossing in the CME, in the limit of large $V$, have been based on diffusion approximation to the CME. In that approach, one derives a one-dimensional Fokker-Planck equation for large $V$:

$$\frac{\partial p(x,t)}{\partial t} = -\frac{\partial}{\partial x} (u(x) - w(x)) p(x,t)$$
$$+ \frac{\partial^2}{\partial x^2} \left( \frac{u(x) + w(x)}{2V} \right) p(x,t). \quad (26)$$

Here, it suggests a potential

$$\psi(x) = -2 \int_x^\infty \frac{u(x) - w(x)}{u(x) + w(x)} \ dx,$$  \quad (27)

which is different from our

$$\phi(x) = - \int_x^\infty \log \frac{u(x)}{w(x)} \ dx. \quad (28)$$

$\phi(x)$ is the correct one while $\psi(x)$ could give incorrect result for the $T_{1\rightarrow 2}$ and $T_{2\rightarrow 1}$. See [Vellela & Qian (2009)] for an extensive discussion.

Appendix B: Transition Time in Nonadiabatic Gene Switching

We consider the coupled birth-death process with probability distribution $[p_0(n), p_1(n)]$, where 0 and 1 represent the gene states, with and without bound transcription factor, and $n$ represent the copy number of the transcription factor which is the gene product. The distribution satisfies the chemical master equation

$$\frac{dp_0(n)}{dt} = g_0 p_0(n-1) - (g_0 + nk) p_0(n)$$
$$+ (n+1) k p_0(n+1) - h(n) p_0(n) + f p_1(n)$$

$$\frac{dp_1(n)}{dt} = g_1 p_0(n-1) - (g_1 + nk) p_0(n)$$
$$+ (n+1) k p_0(n+1) + h(n) p_0(n) - f p_1(n).$$

We shall consider $h(n) = hn(n-1)/2$. If the gene switching between 0 and 1 is slow, i.e., it is nonadiabatic, then we have the rapid pre-steady states (conditional probability) in the state $i (= 0, 1)$ following their respective Poisson distribution

$$p(n|i) = \frac{1}{n!} \left( \frac{g_i}{k} \right)^n e^{-g_i/k}. \quad (29)$$
Then the mean transition rate from state 0 to 1, and 1 to 0, are

\[ k_{0 \rightarrow 1} = \sum_{n=0}^{\infty} h(n)p(n|0) = \frac{hg_0^2}{2k^2}, \quad k_{1 \rightarrow 0} = \sum_{n=0}^{\infty} f p(n|1) = f. \tag{30} \]

**Perturbation method for eigenvalue problem**

We can also solve the eigenvalue problem using the method of perturbation theory. Note that the unperturbed system, i.e., when \( h = f = 0 \), has degeneracy. For the perturbed system, we still have an eigenvalue 0, corresponding to the stationary distribution \( [p(n|0), p(n|1)]^T \). The other eigenvector on the left is \([1, -1] \) and on the right is \([p(n|0), -p(n|1)]^T \), with the corresponding nonzero eigenvalue:

\[ \lambda_1 = -f - \frac{hg_0^2}{2k^2}, \tag{31} \]

which is exactly the \( k_{0 \rightarrow 1} + k_{1 \rightarrow 0} \) in Eq. 30. Expressing the \( \lambda_1 \) in terms of the nondimensionalized parameters in [Walczak et. al. (2005); Shi & Qian (2011)], we have

\[
-\frac{\lambda_1}{k} = \frac{h}{2k} (n_1^+)^2 + \frac{hg_1^2}{2k^3} \left( \frac{g_0}{g_1} \right)^2 \\
= \kappa \left[ \left( \frac{k}{g_1} n_1^+ \right)^2 + \left( \frac{g_0}{g_1} \right)^2 \right] = 0.29 \kappa. \tag{32} 
\]

The stochastic separatrix is well defined in this case by the domains of positive and negative values of the eigenvector associated with eigenvalue \( \lambda_1 \) [Vellela & Qian (2009)].

**Nonadiabatic reduction to 1-d with \( M \) copies of DNA**

The 1-d model has the transition rates:

\[ m \rightarrow m + 1 : \quad \frac{h_o (g_0 (M-m) + g_1 m)}{V k} (M-m), \]

\[ m + 1 \rightarrow m : \quad f(m+1). \tag{33} \]

If we let \( x = m/V \) then we have

\[ (g_0 - g_1)x^2 + \left( g_1 x - 2g_0 x - \frac{k f}{h_o} \right)x + g_0 x^2 = 0. \tag{34} \]

This should be compared with the quadratic equation for the model in Bishop & Qian (2010):

\[ (k_1 + k_{-1})x^2 - (k_1 x - k_2 - k_{-2}) x - k_{-2} x = 0. \tag{35} \]