Molecular Simulations of Ion Effects on the Thermodynamics of RNA Folding

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How ions affect RNA folding thermodynamics and kinetics is an important but a vexing problem that remains unsolved. Experiments have shown that the free energy change, \( \Delta G(c) \), of RNA upon folding varies with the salt concentration \( c \) as, \( \Delta G(c) = k_c \ln c + \text{const} \), where the coefficient \( k_c \) is proportional to the difference in the ion preferential coefficient, \( \Delta \Gamma \). We performed simulations of a coarse-grained model, by modeling electrostatic interactions implicitly and with explicit representation of ions, to elucidate the molecular underpinnings of the relationship between \( \Delta G \) and \( \Delta \Gamma \). The simulations quantitatively reproduce the heat capacity for a pseudoknot, thus validating the model. We show that \( \Delta G(c) \) calculated directly from \( \Delta \Gamma \) varies linearly with \( \ln c \) \( (c < 0.2 \text{ M}) \), for a hairpin and the PK, demonstrating a molecular link between the two quantities. Explicit ion simulations also show the linear dependence of \( \Delta G(c) \) on \( \ln c \) at all \( c \) with \( k_c = 2k_BT \), except that \( \Delta G(c) \) values are shifted by \( \sim 2 \text{ kcal/mol} \) higher than experiments. The discrepancy is due to an underestimation of \( \Gamma \) for both the folded and unfolded states while giving accurate values for \( \Delta \Gamma \). The predictions for the salt dependence of \( \Delta \Gamma \) are amenable to test using single-molecule pulling experiments. The framework provided here can be used to obtain accurate thermodynamics of RNA folding.

INTRODUCTION

In common with proteins, RNA molecules that carry out cellular functions also adopt specific, compact conformations, which require ions. In the absence of counter ions, compact RNA structures are energetically unfavorable due to the close proximity of negatively charged phosphate groups. Therefore, to enable RNA molecules to fold, counterions from the buffer solution must condense onto the sugar-phosphate backbone, which would reduce the charges on the phosphate groups. The counterion condensation establishes a close relationship between RNA structures populated at equilibrium and ionic environment [1–11]. Divalent ions, typically Mg\(^{2+}\), are particularly efficient in stabilizing RNA folded structures [3, 12–17]. Representative high resolution structures of folded RNA show individual Mg\(^{2+}\) ions are bound to multiple phosphate groups [18, 19]. However, the presence of divalent ions is not essential for the stability of many RNAs with relatively simple architectures. For example, the −1 frameshifting pseudoknot from beet western yellow virus (BWYV PK, Figure 1) [14, 20, 21] is stable in relatively low concentrations of monovalent salt even in the absence of Mg\(^{2+}\). Experiments have shown that the thermodynamic stability, \( \Delta G \), of the BWYV PK in a Na\(^+\) buffer increases linearly with the logarithm of the salt molar concentration, \( c \) [14]. Likewise, experimental data for the stability of RNA hairpins [22, 23] and of polymeric RNA duplexes and triplexes [24] in monovalent salt buffers corroborate the linear dependence, \( \Delta G(c) = -k_c \ln c + \text{const} \), where the value of \( k_c \) depends on the specific RNA structure. A similar relationship has been established for oligo and polymeric DNA double helices [25, 26], for which \( k_c \) is known to be largely insensitive to the DNA sequence. Furthermore, if monovalent salt buffers contain relatively low concentrations of divalent salt, \( c_2 \ll c \), the observed dependence of \( \Delta G \) on \( \ln c_2 \) is also found to be linear [14].

Despite the wealth of data on these systems and theoretical and several computational studies [9, 11, 27–31] a molecular understanding of ion effects on RNA folding is lacking. There have been efforts to improve atomistic force field of RNA [32] and ion–RNA interactions [33] with applications to interesting biological problem [34]. However, to our knowledge, it is still difficult to to simulate folding-unfolding transitions of RNA molecules (except tetramers) with quantitative predictions of the ion-dependent free energies and how they change as RNA

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The folded state is given by two states is required. The electrostatic free energy of the folded and unfolded states, and using eq. (1) and the expression relating the free energy and $\Gamma_1$ that

$$\Delta\Delta G(c) = -2k_B T \int_{c_0}^{c} \Delta \Gamma d \ln c.$$  

Experimental evidence that $\Delta G(c)$ changes linearly with $\ln c$ implies that $\Delta \Gamma$ is largely insensitive to $c$. 

The relationship between nucleic acid thermodynamic stability and $\Delta \Gamma$ has been validated for different systems using combined theoretical-experimental and purely experimental approaches. In several studies the preferential interaction coefficients of multi-stranded nucleic acid polymers were calculated from either Manning’s theory of counterion condensation [37–39] or numerical solutions of the nonlinear Poisson-Boltzmann equation [36]. In these theoretical treatments, duplexes, triplexes and single-stranded nucleic acids were modeled as infinitely long rigid rods characterized by three different (adjustable) linear charge densities. The resulting theoretical estimates of $\Delta \Gamma$ were consistent with the experimental thermodynamic data for the order-disorder transitions of polymeric DNA and RNA in monovalent salt buffers with $c < 0.2$ M. In another, purely experimental study of the BWYV PK, it proved possible to obtain accurate estimates of $\Delta \Gamma$ as a function of Mg$^{2+}$ concentration using the curve $\Delta \Delta G(c)$, which was derived from these measurements and an analogue of eq. (3) (without the prefactor 2), agreed well with the Mg$^{2+}$-dependent stability of the BWYV PK extracted directly from melting experiments [14, 21].

Here, we employ computer simulations to investigate the quantitative relationship between $\Delta G(c)$ and $\Delta \Gamma$ for small RNA molecules in monovalent salt buffers. We have previously developed a coarse-grained simulation model for RNA, which included implicit description of the ionic environment [30]. The parameters of the model were trained by reproducing the experimentally measured melting temperatures of oligonucleotides, which in part contributed to the success of the model. We demonstrated the model is thermodynamically accurate for several RNA molecules over a wide range of monovalent salt concentration $c$, and temperature $T$. An important factor contributing to the accuracy of our modeling is that we can fairly accurately capture the ensemble of RNA conformations including folding-unfolding transitions, as opposed to rigid-molecule description of the folded and unfolded states. This is because the sampling using our coarse-grained modeling is adequate, as evidenced by the good agreement between the results of simulations and experiments for RNA folding thermodynamics. In this paper, we present the results of the same simulation model for the folding thermodynamics of the BWYV PK (Figure 1). We obtain $\Delta \Delta G(c)$ in two ways: (a) directly, from the folding/unfolding equilibrium at various $c$ and (b) indirectly, by first computing the coefficients.
\[ G_{\text{DH}} = \frac{Q^2 e^2}{2 \varepsilon} \sum_{i,j} \exp \left( \frac{-|r_i - r_j|/\lambda}{|r_i - r_j|} \right), \]  

where \( r_i \) and \( r_j \) are the coordinates of phosphates \( i \) and \( j \), \( \lambda \) is the Debye-Hückel screening length, 
\[
\lambda^{-2} = \frac{8 \pi \rho}{\varepsilon k_B T},
\]  

and \( \rho \) is the bulk number density of counterions or coions, \( \rho = 6.022 \times 10^{23} \text{c} \). The corresponding expression for the preferential interaction coefficient in the Debye-Hückel approximation, \( \Gamma_{\text{DH}} \), is 
\[
\Gamma_{\text{DH}} = \frac{Q^2 e^2}{8 \lambda \varepsilon k_B T} \sum_{i,j} \exp \left( -\frac{|r_i - r_j|/\lambda}{|r_i - r_j|} \right),
\]  

where \( r_i \) and \( r_j \) are the same as in eq. (7). One way to derive eq. (9) is from the spatially varying number densities of counterions and coions, 
\[
\rho_+ (r) = \rho \exp \left( \frac{-\phi(r)}{k_B T} \right),
\]
\[
\rho_- (r) = \rho \exp \left( \frac{\phi(r)}{k_B T} \right),
\]

where \( \phi(r) \) is the total electrostatic potential at \( r \) due to the ions and phosphates \( i \), 
\[
\phi(r) = \frac{Q e}{\varepsilon} \sum_i \frac{\exp \left( -|r-r_i|/\lambda \right)}{|r-r_i|}.
\]

By expressing \( \Gamma_{\text{DH}} \) as the space integral, 
\[
\Gamma_{\text{DH}} = \int \left( \frac{\rho_+(r) + \rho_-(r)}{2} - \rho \right) dr \approx \frac{\rho}{2} \left( \frac{e}{k_B T} \right)^2 \int \phi(r)^2 dr,
\]
and substituting eq. (11) in eq. (12), we recover eq. (9). Equation (9) can also be obtained from 
\[
\Gamma_{\text{DH}} = -\frac{1}{2k_B T \ln c} \frac{\partial G_{\text{DH}}}{\partial \ln c} = -\frac{1}{2k_B T \ln \rho} \frac{\partial G_{\text{DH}}}{\partial \ln \rho},
\]  

where \( G_{\text{DH}} \) is given by eq. (7).

In simulations of the BWYV PK, we use \( G_{\text{DH}} \) and \( \partial G_{\text{DH}}/\partial r \) to compute the electrostatic energy and forces between phosphate groups, thus implicitly taking into account the ionic buffer. The preferential interaction coefficient is computed by averaging the expression in eq. (9) over all sampled conformations at given \( c \) and \( T \). We note that the full expression for the preferential interaction coefficient should also include the contribution from the condensed ions, 
\[
\Gamma = \Gamma_{\text{DH}} + (1 - Q) N_p / 2,
\]

where \( N_p \) is the total number of phosphate groups in the RNA molecule. Because the condensed ion term is

METHODS

RNA model with implicit ionic buffer

All details of the coarse-grained simulation model that do not pertain to electrostatic interactions can be found in our earlier paper [30]. We assume that the coarse-grained sites representing RNA bases and sugars have no charge. The charge on each coarse-grained phosphate group is taken to be \( -Q_e \), where \( e \) is the proton charge and \( Q \) is smaller than \( 1 \) due to partial charge neutralization by cations due to ion condensation. We determine the value of the reduced charge on the phosphate groups using Manning’s theory of counterion condensation [37], as was done previously for the Tetrahymena ribozyme [3]. For an infinitely long rod-like polyelectrolyte, with charge \( -e \) per contour length \( b_0 \), Manning’s theory predicts [37]
\[
Q = Q^* (T) = \frac{b}{l_B (T)},
\]
where \( b = b_0 / z_e \), \( z_e \) is the valence of screening cations, and \( l_B \) is the Bjerrum length,
\[
l_B = \frac{e^2}{\varepsilon k_B T}.
\]

The reduced charge \( Q \) depends on the temperature \( T \) nonlinearly because the dielectric constant of water, \( \varepsilon \), decreases with \( T \) as [40]
\[
\varepsilon(T) = 87.740 - 0.40087 T + 9.398 \times 10^{-4} T^2 - 1.410 \times 10^{-6} T^3,
\]
where \( T \) is in units of °C. We have previously shown that simulations using \( b = b_0 = 4.4 \) Å in eq. (4) reproduce the measured stabilities and melting profiles of different RNA molecules, including the L10 HP, over a wide range of monovalent salt concentrations [30]. Our results below demonstrate that \( b = 4.4 \) Å provides good agreement with experimental data for the BWYV PK as well.

The uncondensed ions in the simulation model are described by the Debye-Hückel theory. For a given conformation of an RNA molecule in monovalent salt solution, the electrostatic free energy in the Debye-Hückel approximation, \( G_{\text{DH}} \) is [41]

\[
G_{\text{DH}} = \frac{Q^2 e^2}{2 \varepsilon} \sum_{i,j} \exp \left( -\frac{|r_i - r_j|/\lambda}{|r_i - r_j|} \right),
\]

where \( r_i \) and \( r_j \) are the coordinates of phosphates \( i \) and \( j \), \( \lambda \) is the Debye-Hückel screening length,

\[
\lambda^{-2} = \frac{8 \pi \rho}{\varepsilon k_B T},
\]

and \( \rho \) is the bulk number density of counterions or coions, \( \rho = 6.022 \times 10^{23} \text{c} \). The corresponding expression for the preferential interaction coefficient in the Debye-Hückel approximation, \( \Gamma_{\text{DH}} \), is 

\[
\Gamma_{\text{DH}} = \frac{Q^2 e^2}{8 \lambda \varepsilon k_B T} \sum_{i,j} \exp \left( -\frac{|r_i - r_j|/\lambda}{|r_i - r_j|} \right),
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where \( r_i \) and \( r_j \) are the same as in eq. (7). One way to derive eq. (9) is from the spatially varying number densities of counterions and coions, 

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\rho_+ (r) = \rho \exp \left( \frac{-\phi(r)}{k_B T} \right),
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where \( \phi(r) \) is the total electrostatic potential at \( r \) due to the ions and phosphates \( i \), 

\[
\phi(r) = \frac{Q e}{\varepsilon} \sum_i \frac{\exp \left( -|r-r_i|/\lambda \right)}{|r-r_i|}.
\]

By expressing \( \Gamma_{\text{DH}} \) as the space integral,

\[
\Gamma_{\text{DH}} = \int \left( \frac{\rho_+(r) + \rho_-(r)}{2} - \rho \right) dr \approx \frac{\rho}{2} \left( \frac{e}{k_B T} \right)^2 \int \phi(r)^2 dr,
\]

and substituting eq. (11) in eq. (12), we recover eq. (9). Equation (9) can also be obtained from 

\[
\Gamma_{\text{DH}} = -\frac{1}{2k_B T \ln c} \frac{\partial G_{\text{DH}}}{\partial \ln c} = -\frac{1}{2k_B T \ln \rho} \frac{\partial G_{\text{DH}}}{\partial \ln \rho},
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where \( G_{\text{DH}} \) is given by eq. (7).

In simulations of the BWYV PK, we use \( G_{\text{DH}} \) and \( \partial G_{\text{DH}}/\partial r \) to compute the electrostatic energy and forces between phosphate groups, thus implicitly taking into account the ionic buffer. The preferential interaction coefficient is computed by averaging the expression in eq. (9) over all sampled conformations at given \( c \) and \( T \). We note that the full expression for the preferential interaction coefficient should also include the contribution from the condensed ions,

\[
\Gamma = \Gamma_{\text{DH}} + (1 - Q) N_p / 2,
\]

where \( N_p \) is the total number of phosphate groups in the RNA molecule. Because the condensed ion term is
independent of RNA conformation it does not contribute to $\Delta \Gamma$ or the salt dependence of $\Delta G$. However, it must be taken into account when comparing the preferential interaction coefficients obtained in implicit and explicit ion simulations.

**RNA model with explicit ionic buffer**

In simulations of the L10 HP in NaCl solution, the Na$^+$ and Cl$^-$ ions are modeled explicitly as spheres with an appropriate charge, $Q_i$, and radius, $R_i$. Solvent molecules are not explicitly included in simulation. For two sites $i$ and $j$ with charges $Q_i$ and $Q_j$ (ions or phosphates), the electrostatic interaction as a function of distance $r$ is modeled using the Coulomb potential $U_C$,

$$U_C = \frac{Q_i Q_j e^2}{\varepsilon r}. \quad (15)$$

Ewald sums are used to compute the total electrostatic potential and force for each site. Because Manning’s theory should not be invoked when treating ions explicitly, the charge on phosphate groups $Q = -1$.

Excluded volume between any sites $i$ and $j$ is described by the modified Lennard-Jones potential,

$$U_{mlJ} = \varepsilon_{ij} \left[ \left( \frac{1.6}{r + 1.6 - D_{ij}} \right)^{12} - 2 \left( \frac{1.6}{r + 1.6 - D_{ij}} \right)^6 + 1 \right], \quad r \leq D_{ij},$$

$$U_{mlJ}(r) = 0, \quad r > D_{ij}, \quad (16)$$

where $D_{ij} = R_i + R_j$ and $\varepsilon_{ij} = \sqrt{\varepsilon_i \varepsilon_j}$.

The potentials $U_C$, $U_{mlJ}$ and parameters $Q_i$ were adopted from our earlier work [31], where we showed that RNA thermodynamics is relatively insensitive to the parameterization of monovalent ions. The ionic radius and $\varepsilon_i$ for sodium ion, which were not listed in the supplementary information in [31] are $R_i = 1.868$ Å and $\varepsilon_i = 0.00277$ kcal mol$^{-1}$, respectively. All the remaining elements of the force field are carried over from the implicit ion model [30].

The explicit ion simulations are implemented in the grand ensemble for Na$^+$ and Cl$^-$ with the purpose of determining the preferential interaction coefficient $\Gamma$. For given $c$ and $T$, we first compute the chemical potential of a neutral ion pair in a canonical simulation of NaCl in the absence of RNA using the Widom insertion technique. Once the chemical potential is known, it is used in a grand-canonical simulation of the L10 HP in NaCl. In the grand-canonical simulation a single attempt to add or remove an ion pair is made at each time step, and the preferential interaction coefficient is obtained by simply averaging the excess number of pairs in the simulation box.

Finally, as discussed in the context of our original model [30], it is only possible to use a weighted histogram technique for data analysis if the interaction potentials are either independent or linearly dependent on $T$. The Coulomb potential $U_C$ in eq. (15) depends on $T$ nonlinearly through the dielectric constant $\varepsilon$. Therefore, to be able to use weighted histograms, the $U_C$ actually employed in simulations was expanded to first order in $T$ around $T = 50{\degree}C$ (in the middle of the relevant temperature range). The same linear expansion is also applied to $Q$ in eq. (14) for direct comparison of $\Gamma$ obtained from the implicit and explicit ion models.

**General simulation details**

The dynamics of RNA and ions were simulated by solving the Langevin equation of motion. In explicit ion simulations a single L10 HP molecule was contained in a cubic box with side 150 Å, and the number of Na$^+$ and Cl$^-$ ions was calculated using $c$ and the simulation box volume. A single trajectory was generated for all considered $c$ and $T$ in implicit and explicit ion simulations. For each $c$ and $T$, the simulations were performed for at least 25 $\mu$s after equilibration, through which we collected at least 10,000 configurations of the RNA and ions. Note that we set the friction to be low, 1% of water viscosity, in Langevin dynamics to enhance the sampling efficiency [42]. Other details of the Langevin dynamics simulations, which are the same for implicit and explicit ion models, are given in our earlier paper [30]. The reader is referred to the same paper for a description of data analysis techniques, including a structure-independent method to calculate the RNA stability $\Delta G$. As a rough guide for the reader, the kind of simulations we described here can be executed readily using a typical computer cluster with several hundred CPUs.

**RESULTS**

**Implicit ion simulations of the BWYV PK**

We first discuss our simulation results for the BWYV PK (Figure 1), whose high-resolution crystal structure is known (PDB entry 437D). The list of hydrogen bonds in the BWYV PK (Table 1) reveals an extensive tertiary structure which involves base triples. The stability of the BWYV PK tertiary structure was found to be pH sensitive and related to the protonation state of base C8 [20]. Additional experiments showed that this base was protonated in $> 90\%$ cases at pH 7.0 [14]. Assuming pH 7.0 in simulations, we added a hydrogen bond between N3 of C8 and O6 of G12 to the list of hydrogen bonds in order to model the protonated base of C8. Figure 2a shows the heat capacity of the BWYV PK obtained in experiment at 0.5 M K$^+$ and pH 7.0 [20], and in implicit ion simulations with $c = 0.5$ M and $b = 4.4$ Å. The agreement between simulation and experiment is excellent, without any adjustments to the model parameters.
TABLE I. Hydrogen bonds in the BWYV PK

| Residues in contact | Hydrogen bonds               |
|---------------------|-------------------------------|
| C3-G18              | N4-O6; N3-N1; O2-N2          |
| G4-C17              | N1-N3; N2-O2; O6-N4          |
| G4-A20              | N2-N3; O2’-N1                |
| C5-G16              | N4-O6; N3-N1; O2-N2          |
| C5-A20              | O2-O2’                      |
| G6-C15              | N1-N3; N2-O2; O6-N4          |
| G6-A21              | O2’-OP1                     |
| G7-C14              | N1-N3; N2-O2; O6-N4          |
| G7-A24              | N2-N1; N3-N6                 |
| C8-G12              | N4-N7; N3-O6                 |
| C8-A25              | O2-N6                       |
| C8-C26              | O2-N4                       |
| C10-G28             | N4-O6; N3-N1; O2-N2          |
| C11-G27             | N4-O6; N3-N1; O2-N2          |
| G12-C26             | N1-N3; N2-O2; O6-N4          |
| C14-A25             | O2’-N1; O2-N6                |
| C15-A23             | O2’-N1; O2-N6                |
| G16-A21             | N2-OP2; O2’-N7               |
| C17-A20             | O2-O2’                      |

The model accurately predicts the two peaks in the heat capacity profile, which indicate melting of stem 1 at a higher temperature and melting of stem 2 together with the tertiary structure at a lower temperature. The two melting temperatures are 65.9 °C and 90.0 °C from our simulations, whereas the experimental values are 64.7 °C and 90.9 °C [20]. The finding that stem 1 melts at the higher melting temperature is in accord with the principle that assembly of PKs in general is determined by the stabilities of the constituent secondary structural elements [43], which in this PK are stem 1 and stem 2. Figure 2a also shows the predicted heat capacity of the BWYV PK at c = 0.05 M. The data demonstrate that the melting transition of stem 2 is more sensitive to c than the melting transition of stem 1. Because stem 1 is stable around the melting temperature of stem 2, the folding of stem 2 yields the native conformation of the BWYV PK. The pseudoknot is distinguished by three aligned strands of the negatively charged backbone and its stability (or melting temperature) is expected to depend strongly on the ion concentration. By contrast, the folded conformation of stem 1, the hairpin, has only two RNA strands in close contact and thus shows a weaker sensitivity to c.

We have determined the stability of the BWYV PK at 37 °C from its folding/unfolding equilibrium, using a structure-independent method described previously [30]. Our simulation correctly reproduced a linear dependence of ΔG on ln c for c < 0.2 M, but it predicted an upward curvature of ΔG vs. ln c for c > 0.2 M (Figure 2b). As is apparent below, this curvature can be traced to a sharp decrease in ΔΓ for large c which is due to the breakdown of the linearized Poisson-Boltzmann approximation. It is worth noting that even at c ≈ 0.5 M the theoretical result for ΔG is only ≈ 7% higher than the experimental value. Because there is only one experimental data in the range c > 0.2 M (Figure 2b), we cannot provide an accurate assessment of the magnitude of the discrepancies between simulation and experiment. There are two possibilities. (1) Given that the predicted heat capacity of the BWYV PK at 0.5 M is in near quantitative agreement with the experimental data (Figure 2a) suggests that the measured ΔG at c = 0.5 M could have larger errors. (2) Alternatively, it is possible that small discrepancy between simulations and experiments does not imply the same behavior in the stability. Experiments for other RNAs and more data in the concentration range between 0.2M ≤ c ≤ 0.5 are needed to compare more precise comparisons between simulations and experiments.

We now illustrate the connection between the preferential interaction coefficient Γ and stability of the BWYV PK. Figure 3a shows Γ_{DH} obtained from eq. (9), where Γ_{DH} = Γ - (1 - Q)N_p/2, as a function of T. The low and high T limits of this dependence are Γ_1 = (1 - Q)N_p/2 and Γ_u = (1 - Q)N_p/2 in the fully folded and unfolded states, respectively. At intermediate temperatures, ΔΓ = Γ_1 - Γ_u is estimated as a difference between the “folded” and “unfolded” baselines plotted in Figure 3a. We find that ΔΓ at 37 °C is a non-monotonic function of salt.
concentration $c$ (Figure 3b). Knowing $\Delta G$ at a reference $c_0$ and $\Delta \Gamma(c)$, we can calculate $\Delta G$ at any $c$ using $\Delta G(c) = \Delta G(c_0) + \Delta \Delta G(c)$ and eq. (3). The result of this calculation at 37 °C is indistinguishable on the scale of the figure from $\Delta G(c)$ obtained directly from the folding/unfolding equilibrium (Figure 2b). Interestingly, although $\Delta \Gamma(c)$ is a non-monotone function of $c$, it yields an approximately linear dependence of $\Delta G(c)$ on $\ln c$ for $c < 0.2$ M. Therefore, linear fits of experimentally determined $\Delta G(c)$ do not give us an unambiguous estimate of $\Delta \Gamma$. This point has already been discussed in the context of the nonlinear Poisson-Boltzmann equation for the BWVY PK in mixed Na$^+$ and Mg$^{2+}$ buffers, where the dependence of $\Delta \Gamma$ on the divalent ion concentration was also found to be non-monotonic [14].

**Explicit ion simulations of the L10 HP**

To our knowledge, the simulations of the L10 HP reported here are the first computational study of RNA thermodynamics using a coarse-grained model with explicit ions, besides our own studies of ribozyme folding [31]. It was our intention to choose one of the most basic RNA molecules, such as the L10 HP, as a first test example. The same hairpin was also used as a benchmark for the development of an implicit ion model in our earlier work [30], because its thermodynamic stability was measured over a wide range of $c$ [22]. Because a high-resolution structure of the L10 HP is not available, we assume that the L10 HP native structure is an ideal A-form helix with six Watson-Crick base pairs and an unstructured loop (Figure 1b). Free energy minimization of secondary structures by Mfold [44], with its default parameters, predicts that the assumed structure is the only reasonable structure with $\Delta G = -5.7$ kcal/mol.

We carried out grand-canonical simulations of the L10 HP in the temperature range from 0 to 130 °C for $c = 0.05$, 0.2 and 1 M. For every combination of $c$ and $T$, the chemical potential of ions was determined from a canonical simulation of NaCl in the absence of RNA. The dependence of the chemical potential on $T$ is found to be linear for all $c$ (Figure 4a), which permits a straightforward analysis of the grand-canonical data using weighted histograms [30]. The chemical potentials obtained in our simulations agree with experimental data [45–47] except for small deviation at $T < 40^\circ$C and $c = 1$ M. The good comparison between the calculated and experimental values, without having to tweak any parameters, further validates our explicit ion model [31]. The L10 HP melting curves at three different $c$ are characterized by a single melting peak, indicating cooperative melting of the hairpin stem (Figure 4b). As anticipated, the position of the melting peak (or the melting temperature) increases substantially with ion concentration $c$.

We have determined the stability $\Delta G(c)$ of the L10 HP at 37 °C from its melting data using the structure-independent method described in our original paper [30]. In the same paper we used this method to obtain $\Delta G(c)$ of the L10 HP at 37 °C from implicit ion simulations. The resulting $\Delta G(c)$ from the explicit and implicit ion models are compared in Figure 5a [30]. The explicit ion model yields a linear dependence of $\Delta G$ on $\ln c$ in the entire range of salt concentrations from 0.05 to 1 M. The linear fit of $\Delta G$ vs. $\ln c$ results in $\Delta \Gamma = 0.78 \pm 0.07$, which compares well with $\Delta \Gamma = 0.85$ obtained by fitting the experimental data. However the actual values of $\Delta G$ are about 2 kcal/mol higher in the simulations than in experiment (Figure 5a) at all $c$. The predictions of the implicit ion model compare more favorably with the experimental $\Delta G(c)$ in the range $c < 0.2$ M (Figure 5a). This is because in the derivation of this model we used $\Delta G(c)$ of the L10 HP for calibration of the reduced RNA charge $Q$ [30]. For $c > 0.2$ M, the dependence of $\Delta G$ on

**FIG. 3.** (a) Preferential interaction coefficient $\Gamma_{\text{DH}}$, as a function of $T$, from simulations of the BWVY PK with $c = 0.024$ M (solid curve) and $c = 0.5$ M (dash-dotted curve, red). The dashed lines are the baselines representing the folded and unfolded states. The baselines are obtained by expanding $\Gamma_{\text{DH}}$ to second order in $T$ around $T = 0$ °C (folded) and $T = 130$ °C (unfolded). (b) $\Delta \Gamma = \Gamma_1 - \Gamma_0$ at 37 °C as a function of $c$. 

**FIG. 4.** (a) Chemical potential of a neutral ion pair, $\mu$, as a function of $T$, from explicit ion simulations of NaCl in the absence of RNA (filled symbols). Squares: $c = 0.05$ M, circles (red): $c = 0.2$ M, triangles (green): $c = 1$ M. Experimental data [45–47] are shown as open symbols. (b) Heat capacity, $C$, as a function of $T$, from grand-canonical simulations of the L10 HP in NaCl solution. The $C(T)$ is plotted with respect to the heat capacity of the unfolded state. Solid line: $c = 0.05$ M, dashed (red): $c = 0.2$ M, dash-dotted (green): $c = 1$ M.
In c in the implicit ion model is strongly nonlinear due to the breakdown of the Debye-Hückel approximation, as in the case of the BWYV PK (Figure 2b). In contrast, the linear behavior is captured by the model that models ion explicitly.

The discrepancy in the estimates of $\Delta G$ obtained from the implicit and explicit ion simulations can be traced back to the preferential interaction coefficients $\Gamma$ (Figures 5b–d). For explicit ions, we define $\Gamma = 0.5 (N_{Na} + N_{Cl}) - N_{NaCl}$, where $N_{Na}$ and $N_{Cl}$ are the average numbers of Na$^+$ and Cl$^-$ ions in a grand-canonical simulation of an RNA molecule in NaCl solution with concentration c and volume V, and $N_{NaCl} = 6.022 \times 10^{-3}C/V$. The preferential interaction coefficient for implicit ions is defined by eqs. (9) and (14). We find that the explicit ion model consistently underestimates $\Gamma$ for all considered c and T (Figures 5b–d). Because RNA molecules depend on counterion condensation for their ability to fold, the smaller values of $\Delta G$ translate to higher free energies $\Delta G$. For explicit ion simulations at $c = 0.05$ and 0.2 M, we were able to estimate $\Delta \Gamma$ at 37 °C from the dependence of $\Gamma$ on T as illustrated in Figures 5b and 5c. The resulting values, $\Delta \Gamma = 0.79 \pm 0.08$ at 0.05 M and 0.9 ± 0.4 at 0.2 M, agree within the error bars with $\Delta \Gamma$ extracted directly from the melting data. A large noise in $\Gamma$ at 1 M prevented us from estimating $\Delta \Gamma$ for this salt concentration (Figure 5d). Very long simulation times would be required to sufficiently reduce the noise level because typical $\Delta \Gamma$ are 3 orders of magnitude smaller than $N_{NaCl}$ at 1 M ($N_{NaCl} = 2032$ for the simulation box with side 150 Å).

The stability data in Figure 5a reveal the relative advantages and disadvantages of the implicit and explicit ion models. The implicit ion model essentially has one more free parameter, the reduced RNA charge $Q$ (eq. 4). As demonstrated by our results presented here and previously [30], a single choice of $Q$ works well for a variety of RNA molecules and solution conditions. Therefore, the implicit ion model may in fact be a preferred method if accurate estimates of $\Delta G$ are sought in the range $c < 0.2$ M. For larger salt concentrations, the dependence of $\Delta G$ on $\ln c$ develops what appears to be a false curvature and the model becomes less accurate.

By contrast, in the explicit ion model, the reduced RNA charge is fixed at $-1$ and is not a free parameter. The model consistently underestimates the value of $\Gamma$, the effect which appears to be independent of $T$ and thus RNA conformation (Figures 5b–d). We conjecture that this is a result of using a dielectric constant of water in eq. (15), which is not expected to be very accurate in the vicinity of an RNA molecule that has a smaller dielectric constant. This can lead to an underestimation of the number of ions directly associated with the RNA backbone. The explicit ion model can still be useful in determining the form of the dependence of $\Delta G$ on $\ln c$, if not the actual values of $\Delta G$, since it does not break down at high salt concentrations $c > 0.2$ M. Let us also emphasize that neither BWYV PK nor L10 HP are stabilized by state-specific interactions with monovalent ions, and therefore both the implicit and explicit ion descriptions are applicable. In the case when site-specific interactions are present, for example in ribozymes, only the explicit ion model will provide correct structural information on the folded or partially folded states of the RNA [31].

Direct comparison of the explicit and implicit ion simulation data in Figure 5 shows that differences in $\Gamma$ of 1.5–2 ions per RNA result in substantial differences in $\Delta G$. Therefore, it becomes apparent that if any force field were to yield accurate estimates for $\Delta G$ it would have to, in the first place, provide highly accurate estimates for $\Gamma$. Here it is important to remember that $\Gamma$ does not include only the ions directly bound to RNA, but it is defined as the total increase in the number of ions caused by an introduction of RNA in the simulation box. This and the long-range nature of the Coulomb potential effectively makes $\Gamma$ a long-range property, whose accurate determination will require large simulation boxes to

![Diagram](https://via.placeholder.com/150)
avoid finite-size effects. The necessity for large simulation boxes (or long simulation times) is just one technical difficulty that may affect an accurate estimation of RNA thermodynamics in simulations. A more general question is if it is possible to devise a universal force field, which includes only generic ion–RNA interactions and no structure-specific adjustable parameters, that would yield the correct ion numbers for diverse RNA systems. Our present results show that in the absence of such a model, simulations with implicit ions appears to be a reasonably good option currently available, where applicable, for the determination of RNA thermodynamics using simulations. We should also note that despite limitations (lack of ion–ion correlations and treating ions as point charges) apparently Γ values are well predicted using Non-Linear Poisson-Boltzmann (NLPB) equation. However, calculating ΔG(c) accurately requires sampling the ensemble of conformations of the folded, unfolded and intermediates (if any). Clearly, this requires simulations of the kind performed here.

**DISCUSSION**

Effective charge on the phosphate groups for RNA: Contrary to our expectations, we found that the implicit ion version of the model yields more accurate estimates for the RNA stability, ΔG as a function of ion concentration for L10 HP. A key parameter determining ΔG is the effective charge of phosphate groups, Q. In implicit ion simulations Q is calculated using the counterion condensation theory for an infinite cylinder with the mean axial distance between phosphate charges, b [37]. By comparing with experimental data, we determined the optimal value of the free parameter b to be 4.4 Å [30]. This result can be placed in the context of previous applications of counterion condensation theory to order-disorder transitions in polymeric nucleic acids [36, 38, 39, 48]. In these applications, all nucleic acid structures were treated as infinite cylinders, and the main distinction between the structures comprising a different number of strands was the mean distance, b, between the charges on the polymeric nucleic acids. Double-stranded and triple-stranded helices were characterized by 1.4 Å < b < 1.7 Å and b = 1 Å, respectively [36]. The formalism predicted 3.2 Å < b < 4.2 Å for a single-stranded (rod-like) nucleic acid polymer [36, 38, 39]. By contrast, we used one value of b to describe both the folded and unfolded RNA in our simulations. Because distance 4.4 Å is consistent with previous estimates of b for single-stranded nucleic acids, we assume that it describes the geometry of the unfolded state of RNA reasonably well. This is further supported by our result that b = 4.4 Å works equally well for hairpins and pseudoknots that have significantly different charge densities in the folded state. We argue that specifying single b is sufficient in simulations, because the concept of counterion condensation must be invoked only in the unfolded state. Indeed, in simulations, RNA are flexible and the total charge density due to RNA and ions fluctuates in response to conformational changes. Although this version of the model does not include ions explicitly, they are effectively taken into account through the Debye-Hückel screening clouds in eq. (7). As RNA folds, the backbone phosphates come in proximity, which results in a substantial overlap of the ionic clouds. Thus, any increase in phosphate charge density or Γ upon folding is taken into account through the conformational properties of the model itself. Good agreement with experiment indicates that the linear superposition of individual screening clouds is a valid model for an increased counterion uptake due to a conformational change. We speculate that the linear approximation, and thus the implicit ion model, will be quantitatively accurate for all folding transitions identified by small ΔΓ.

**Importance of RNA conformational ensemble and ion–ion correlation effects:** Beyond the linear approximation, the electrostatic free energy of nucleic acids has been assessed by solving the nonlinear Poisson-Boltzmann equation using static fixed representations of the folded and unfolded states [14, 41, 49, 50]. In this case, the accuracy of the model is limited by the accuracy of representing the ensemble of unfolded states, which is typically described as a single conformation rather than a dynamic ensemble of conformations. When it comes to the study of RNA folding using simulations, it is more practical to use an explicit ion simulation model than to solve the NLPB equation at each time step. In the explicit ion model presented here, Q = −1 and there are no free parameters that may be varied to effectively tune ion–RNA interactions. We find that, if a single dielectric constant of water is used for all electrostatic interactions, the predictions of the explicit ion model for ΔG are quantitatively less accurate than those of the implicit ion model. Although it was not done here, one way to improve the explicit ion model would be to use a distance-dependent dielectric constant in eq. (15). We emphasize that, despite their shortcomings, explicit ion simulations are the only valid way to study the effects of ion size, many body ion–ion correlations, or site specific ion–RNA interactions in determining nucleic acid properties [7–10, 16, 34, 51], as we recently demonstrated for ribozymes, pseudoknots, and hairpins [31].

**Uptake of ions as RNA folds and implications for single molecule pulling experiments:** The logarithmic variation of ΔG(c) with monovalent ion concentration has previously been demonstrated using optical tweezers experiments [23] only for RNA hairpins. Such experiments have been performed for RNA pseudoknots at specific salt concentrations. It would be most interesting to perform them over a range of concentrations in order to most directly measure ΔG(c) as a function of c in order to test the predictions made here for the BWYV pseudoknot.

It is remarkable that the difference between ion uptake per RNA between the folded and unfolded states is only
between 1.5–2 (Figure 5), which is not that dissimilar to other RNA molecules [52]. The small difference in ΔΓ implies that there are a large number of ions that are territorially bound to RNA even in the unfolded state, thus affecting both the enthalpy and entropy of the disordered RNA. Although ensemble experiments have been used to obtain accurate estimates, it appears that single molecule pulling experiments [53] combined with simulations [54] are efficacious in directly obtaining the c-dependence of ΔΓ. The experimental tests of our predictions for the differential uptake of ions between the folded and unfolded states are most readily done using single molecule pulling experiments [53, 55, 56].

CONCLUSIONS

We have presented and tested a coarse-grained model to study the folding thermodynamics of RNA in implicit and explicit ion simulations. Our model provides the first unified framework to obtain the RNA thermodynamic stability and ion preferential interaction coefficient entirely from simulations, without resorting to any experimental measurements. Here, we performed an independent validation of the analytical relationship between these two quantities. Because the model and the protocols are general, they can be used to calculate accurately the folding thermodynamics of arbitrary RNA, thereby providing the much needed insights into how ions control their self-assembly.

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