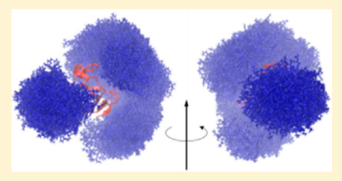


## Specific and Non-Specific Protein Association in Solution: Computation of Solvent Effects and Prediction of First-Encounter Modes for Efficient Configurational Bias Monte Carlo Simulations

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ABSTRACT: Weak and ultraweak protein—protein association play a role in molecular recognition and can drive spontaneous self-assembly and aggregation. Such interactions are difficult to detect experimentally, and are a challenge to the force field and sampling technique. A method is proposed to identify low-population protein—protein binding modes in aqueous solution. The method is designed to identify preferential first-encounter complexes from which the final complex(es) at equilibrium evolve. A continuum model is used to represent the effects of the solvent, which accounts for short- and long-range effects of water exclusion and for liquid-structure forces at protein/liquid interfaces. These effects



control the behavior of proteins in close proximity and are optimized on the basis of binding enthalpy data and simulations. An algorithm is described to construct a biasing function for self-adaptive configurational-bias Monte Carlo of a set of interacting proteins. The function allows mixing large and local changes in the spatial distribution of proteins, thereby enhancing sampling of relevant microstates. The method is applied to three binary systems. Generalization to multiprotein complexes is discussed.

#### I. INTRODUCTION

Cellular signal transduction involves networks of proteinprotein interactions that transmit information. 1,2 Many of these proteins interact with more than one partner and can form stable multiprotein heterocomplexes.<sup>2,3</sup> A number of pathologies have been linked to disruptions of the delicate balance of forces between proteins, most commonly as a result of mutations<sup>4</sup> or partial misfolding.<sup>5</sup> Understanding the physicochemical basis of macromolecular association in solution is then a requisite to understand many biological processes in the cell, from subcellular organization<sup>3</sup> to physiological function and disease.<sup>6,7</sup> To elucidate the origin of specificity and affinity, structural information is often combined with microcalorimetric and kinetic data,8 but microscopic insight is often limited. Moreover, recent advances in paramagnetic relaxation enhancement techniques have revealed the existence of transient, ultraweak protein self-associations that are difficult to detect with conventional biophysical methods.<sup>9,10</sup> Data suggest that proteins can interact at multiple sites, forming an ensemble of binding modes with very low populations.<sup>11</sup> These transient complexes can play a role in protein recognition, and may drive spontaneous self-assembly of higher-order architectures. 11 These studies have shown that ultraweak association is controlled mainly by electrostatics, although hydrophobic

interactions also play a role.  $^{11}$  Crowded environments  $^{12}$  could strengthen weak electrostatic interactions, which may explain the relatively high aggregation state of soluble proteins in living cells.  $^{13}$ 

The study of macromolecular complexation requires not only prediction of highly specific binding modes, a common goal in computational biology, <sup>14,15</sup> but also calculation of association/dissociation rates, binding enthalpies and entropies, and detection and characterization of weak and ultraweak association. These are major challenges for the force field, as it must describe the physics of a variety of aqueous environments and thermodynamic conditions, and the unique properties of aqueous interfaces. The protein environment is determined by several factors, including the amount of water excluded by neighboring proteins, complexes, and assemblies. The incomplete and anisotropic hydration created by these structures affect the magnitude and direction of forces induced by water. <sup>16</sup> The protein environment is also characterized by the properties of water close to the protein surface. <sup>17–22</sup> Aqueous interfaces are involved in many effects elicited by ions

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and cosolutes, including protein denaturation, stabilization, aggregation, and dissociation. Aqueous interfaces display nonbulk behavior that can propagate a few hydration layers into the bulk. For example, neutron scattering and X-ray diffraction data suggest that simple ions can affect the water structure beyond their first hydration shells, the water somotic stress experiments show that membranes and nucleic acid arrays affect the water behavior up to a few nanometers from their surfaces. Deeper interfaces have been reported in colloidal systems. Deeper interfaces have been reported in colloidal systems. Transferring these findings to the cytosol is problematic because experiments are difficult to deepin and interpret, often leading to conflicting conclusions. For example, NMR data suggest that the dynamics of cell water do not differ much from the dynamics of bulk water, implying that only the first hydration shells are affected. However, neutron scattering and X-ray data indicate a larger proportion of nonbulk water, suggesting deeper interfacial regions.

A continuum solvent model that incorporates some of these effects has been described, <sup>16</sup> and is reviewed in section II. The model accounts for the effects of liquid-structure forces at aqueous interfaces, and for short- and long-range electrostatic effects of water exclusion. The latter partially determine binding free energies, <sup>16</sup> and are optimized here on the basis of binding enthalpy data.

Thermodynamic calculations and prediction of binding modes also require an efficient method for sampling the configuration space. Configurational bias Monte Carlo (MC) has long been used in the condensed state, 36 including polymers<sup>37,38</sup> and crystals,<sup>39</sup> and is used here to enhance sampling of physically relevant microstates of a set of interacting proteins in solution. The configuration space generally includes both the spatial distribution of proteins and their internal conformations. The focus here is on the spatial distribution. Biased MC of internal degrees of freedom have been reported previously 40-42 and used in ab initio prediction of polypeptide conformations in solution. 16,40,43,44 Both methods can be combined to address the problem posed by the presence of multiple conformers and by induced fit during protein recognition and association, as discussed in section V. A critical step in a biased scheme is the selection of the biasing function, which could hinder rather than improve sampling if not properly chosen. A function that approximates the canonical distribution (unknown a priori) can greatly improve statistics and convergence, especially when large structural changes are needed to visit many configurations with statistical significance. An efficient method to construct such a function is presented in section III. The method is applied in section IV to three binary systems. Extension to multiprotein complexes is discussed in section V.

# II. SOLVENT EFFECTS: ELECTROSTATIC AND LIQUID-STRUCTURE FORCES

Biomolecules interact through noncovalent forces, which are strongly modulated (e.g., electrostatics) or directly elicited (e.g., hydrophobicity) by the aqueous medium. In molecular mechanics, the electrostatic force  $\mathbf{F}_i$  on an atom i of a system composed of N atoms is given by  $\mathbf{F}_i = -\nabla_i E_e$ , where  $E_e$  is the total electrostatic energy of the system in solution. The magnitude and direction of hydration forces determine the binding process. These forces are sensitive to the configuration of the system, which is determined by the N atomic coordinates  $\mathbf{r} \equiv \{\mathbf{r}_1, \mathbf{r}_2, ..., \mathbf{r}_N\}$ . In the screened Coulomb potentials-based (SCP) model,  $\mathbf{r}_i = \mathbf{r}_i = \mathbf{r}_i = \mathbf{r}_i = \mathbf{r}_i$  is given by  $\mathbf{r}_i = \mathbf{r}_i = \mathbf{r}_i = \mathbf{r}_i$ 

$$E_{e} = \frac{1}{2} \sum_{i \neq j}^{N} \frac{q_{i}q_{j}}{r_{ij}D_{ij}(r_{ij}; \mathbf{r})} + \frac{1}{2} \sum_{i=1}^{N} \frac{q_{i}^{2}}{R_{i}(q_{i}; \mathbf{r})} \left\{ \frac{1}{D_{i}[R_{i}(q_{i}; \mathbf{r}); \mathbf{r}]} - 1 \right\}$$
(1)

where  $q_i$  is the charge of atom i; the functions D and R are discussed below. In this phenomenological partition, the first sum is the interaction energy term and the second sum is the self-energy term. The total energy in the SCP model also contains a cavity-formation term and a correction to account for the effects of liquid-structure forces (SIF) at an aqueous interface (not discussed; see refs 16 and 47). The mean-field effects of SIF are recast in R and optimized to reproduce the hydrogen-bond energies of all amino-acid pairs, as estimated from a systematic calculation of potentials of mean force in explicit water. 16 Both the screening functions D and the effective radii R depend on the system configuration. Modeling this dependence in a computationally efficient manner is a challenge but essential to correctly represent both the magnitude and direction of hydration forces. A summary of the model follows.

**II.1. Electrostatic Effects of Water Exclusion.** The screening functions in eq 1 are given by  $^{16}$   $D_i(x; \mathbf{r}) = (1 + \varepsilon_0)/\{1 + k \exp[-\alpha_i(\mathbf{r})x]\} - 1$  and  $D_{ij}(x; \mathbf{r}) = (1 + \varepsilon_0)/\{1 + k \exp[-\alpha_{ij}(\mathbf{r})x]\} - 1$ , where  $\varepsilon_0$  is the static permittivity of the solvent and k is a constant. The dependence of  $D_i$  on the system configuration is through the screening coefficients  $\alpha_i$  given by  $^{16}$ 

$$\alpha_i \approx \alpha_{0,i} - A \sum_{J \neq I}^{M} \exp(-r_{IJ}/\sigma)$$
 (2)

where J runs over the M residues of the proteins and  $r_{IJ}$  is the distance between the  $C_{\alpha}$  atoms of residues I and J; A>0 and  $\alpha_{0,i}$  determine the screening assigned to the atom i in the fully hydrated residue I. The screening coefficients  $\alpha_{ij}$  depend on the configuration through

$$\alpha_{ij} \approx \alpha_{0,ij} - \frac{A}{2} \sum_{K \neq I}^{M} \exp(-r_{IK}/\sigma') - \frac{A}{2} \sum_{K \neq J}^{M} \exp(-r_{JK}/\sigma')$$
(3)

where  $\alpha_{0,ij}^{\ \ 2} = \alpha_{0,j}\alpha_{0,j}$ . The characteristic lengths  $\sigma$  and  $\sigma'$  control the long-range decay of electrostatic water-exclusion effects. Both  $\alpha_{0,i}$  and  $\varepsilon_0$  depend on the temperature, and  $\alpha_{0,i}$  depends on the charge distribution as well. The effective radii  $R_i$  depend on the local structure through

$$R_i \approx R_{w,i} + a_i \sum_{j \neq i}^{N_c(i)} \exp(-r_{ij}/\tau_i)$$
(4)

where  $R_{\mathrm{w},i}$  is a charge-dependent radius of the fully hydrated atom  $i; a_i > 0$ , and j runs over  $N_{\mathrm{c}}(i)$  atoms such that  $r_{ij} < r_{cj}$  where  $r_{cj}$  is a convenient threshold beyond which electrostatic interactions are said to be long ranged (according to previous theoretical estimates,  $r_{cj}^{47} r_{cj} \sim 10$  Å; in the SCP model, it is chosen as  $r_{cj} = 5.6$  Å, i.e., two hydration shells). Unlike  $\sigma$  and  $\sigma'$  in eqs 2 and 3, the characteristic length  $\tau_{ij}$  determines the shortrange decay of the electrostatic effects of water exclusion.

The summations in eqs 2–4 are suitable simplifications of general sums over the N atoms of the system,  $^{16,45,46}$  and make the model highly efficient.  $^{48,49}$  Figure 1 shows  $\alpha$ , R, and the self-

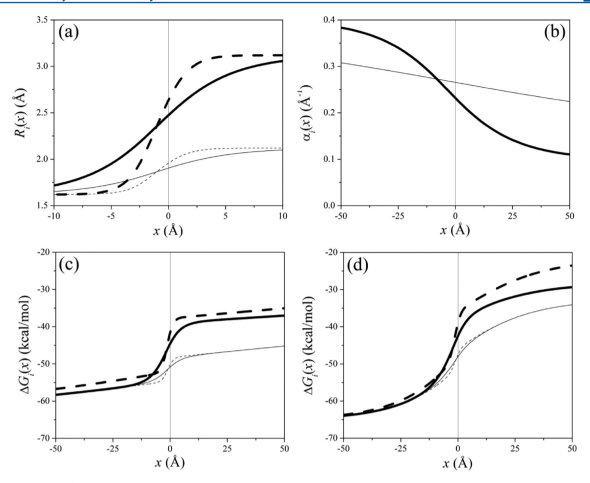


Figure 1. Behavior of (a) the effective radius R, (b) the screening parameter  $\alpha$ , and (c, d) the self-energy  $\Delta G$  of a point charge q=+1 close to a planar aqueous interface, as described by the SCP continuum solvent model (eqs 1-4). The interface is located at x=0, with water filling the space x<0 and an idealized protein occupying the region x>0. (a) From eq 4, using  $a=R_w+1.5$  Å (thick lines) and  $a=R_w+0.5$  Å (thin), for  $\tau=3.125$  Å (solid) and  $\tau=1.0$  Å (dashed). The parameter a determines the total change in effective radius between bulk water ( $x\to-\infty$ ) and bulk protein (complete dehydration,  $x\to\infty$ );  $\tau$  determines the rate of change as the particle crosses the interface. (b) From eq 2, using  $\sigma=15$  Å (thick);  $\sigma=75$  Å (thin). (c) From eq 1 with  $\sigma=75$  Å and effective radii plotted in panel a. (d) Same as in panel c, using c=15 Å. The protein, which determines the planar aqueous interface, was modeled as two superimposed three-dimensional cubic lattices, one representing the positions of c0 atoms in eq 2, with a side length of 7 Å, and the other one representing the position of all atoms in eq 4, with a side length of 2 Å (assuming an average volume of c180 Å per amino acid c160 atoms per amino acid).

energy of a charge q crossing a planar interface. All the variables change smoothly with the distance, from their values in bulk water  $(x \to -\infty)$  to those in the interior of an infinitely large water-excluding cavity  $(x \to +\infty)$ . The rates of changes with the distance from the surface depend on the values of  $\sigma$  in eq 2, and of  $\tau$  and a in eq 4. For a molecule, the magnitude and direction of hydration forces depend on the values of a,  $\tau$ ,  $\sigma$ , and  $\sigma'$  assigned to each atom. Careful optimization is thus necessary to model the effects of water on a molecule approaching or moving away from an interface, such as a protein close to another protein, a membrane, or a solid surface. The exponential functions in eqs 2–4 have been chosen for computational convenience and may need revision to better represent the decay of the electrostatic free energy with the distance from a real surface.

**II.2. Model Refinement.** Electrostatic effects in the SCP model have been optimized previously using experimental hydration data<sup>45</sup> and results from dynamics simulations in explicit water.<sup>16,53</sup> Molecules used in the parametrization were small (amino acid and side-chain analogues), so the model better represents short- and medium-range water effects rather than long-range effects. Applications have thus been limited to

peptides and small proteins at infinite dilution. 16,46,49,54 For larger systems and for processes where large amounts of water are excluded from the environment (e.g., protein-protein association), consideration must be given to long-range effects. Barnase and barstar associate mainly by electrostatic forces, <sup>55</sup> so this complex (PDB code 1brs) is used here to optimize  $\sigma$  and  $\sigma'$ in eqs 2 and 3. To estimate the dissociation energy, canonical MC simulations are carried out at T = 25 °C and fixed (standard) protonation states, using the united-atom representation (param19) of the CHARMM force field.<sup>48</sup> The dissociation energy  $\Delta E_d$  is calculated as the energy difference between the bound and unbound states, i.e.,  $\Delta E_{\rm d} = E_{\rm b} - E_{\infty}$ where  $E_b = Z^{-1} \sum_i E_i \exp(-E_i/kT) \approx \sum_i E_i/N_b$ , and  $E_i$  and  $N_b$  in the last sum are the electrostatic energy (cf. eq 1) of an accepted conformation i and the total number of accepted conformations in the bound state, respectively;  $E_{\infty}$  is the energy of the system with the proteins widely separated from each other. Trial moves consist of rigid-body rotations, translations, and roto-translations chosen with equal probabilities. Sidechain conformations have negligible effects on long-range electrostatics, so dihedral angle movements are not included. If long-range electrostatic effects are ignored (in practice,  $\sigma \to \infty$ 

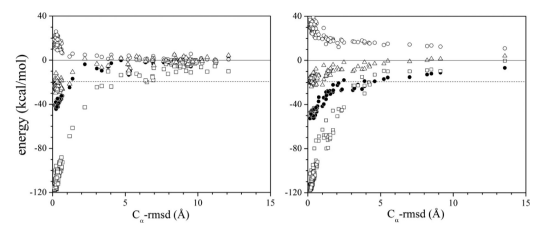


Figure 2. Nonbonded energy decomposition of the barnase—barstar complex during dissociation by heating, calculated with the SCP continuum solvent model as implemented in the CHARMM program (version c35b4), without (a) and with (b) long-range water-exclusion effects: protein—protein van der Waals energy (squares), electrostatic interaction energy (black circles; first term in eq 1), and self-energy (open circles; second term in eq 1). The total electrostatic energy  $E_{\rm e}$  (eq 1) of the system is also shown (triangles) and determines the dissociation enthalpy. The reaction coordinate is the  $C_{\alpha}$ -rmsd with respect to the crystal structure of the complex (PDB 1brs). The limits  $\sigma \to \infty$  and  $\sigma' \to \infty$  in eqs 2 and 3 lead to overstabilization of the complex by ~3.5 kcal/mol. Optimized values  $\sigma$  = 59 Å and  $\sigma'$  = 37 Å lead to a dissociation energy equal to the measured  $\Delta H_{\rm b}$  = 19.3 kcal/mol of the complex.

and  $\sigma' \to \infty$ ), the dissociation energy is estimated at  $\Delta E_d \sim$ 22.8 kcal/mol (estimated sampling errors within  $\sim kT$ ). This value changes with  $\sigma$  and  $\sigma'$ , since these parameters affect the interaction and the self-energy terms in eq 1 independently.<sup>16</sup> These parameters can be adjusted to more closely reproduce the experimental binding enthalpy of the complex at the same pH and temperature, measured st at  $\Delta H_{\rm b} \sim 19.3$  kcal/mol. The optimized parameters follow a continuous line in the  $\sigma{-}\sigma'$ plane (not shown), and  $\sigma = 59$  Å and  $\sigma' = 37$  Å are chosen here, which reproduce the experimental value within thermal energy. Two assumptions have been made. First,  $\Delta H_b = \Delta U_b +$  $p\Delta V \approx \Delta U_{\rm h} \approx \Delta E_{\rm e}$ ; i.e., changes in volume upon dissociation are neglected, and the internal energy U of the system is calculated with the continuum solvent model, and thus contains the free energy of the solvent; the SCP model also includes a standard term for the energy of cavity formation 16 (not discussed). Second, the van der Waals (vdW) contribution to the dissociation energy has been omitted. This is a common assumption<sup>57</sup> based on the notion that the degree of packing of atoms is similar in a protein and in water occupying the same space. However, recent ITC experiments in a number of protein-ligand complexes have shown that dispersion forces are actually quite strong and contribute significantly to the binding enthalpy when the binding pocket is suboptimally hydrated.<sup>58</sup> The importance of dispersion forces in implicit solvation has long been recognized,<sup>59</sup> and simple models have been proposed to include them as corrections of the cavity-formation energy term. <sup>60,61</sup> In small nonpolar molecules, these corrections play a measurable but modest role. In small polar/ charged molecules these corrections can be neglected, especially when compared to other interfacial effects operating in heterogeneous systems, such as SIF. 47,62-64 Dispersion however can no longer be ignored in larger systems and/or extended interfaces, or in cases where the interface is highly structured, and proper representation is ultimately needed to study protein association quantitatively. A simple thermodynamic cycle shows that the net vdW contribution to the binding energy between two proteins (1 and 2) can be approximated by  $\Delta V_{
m vdW} pprox -V_{12} + V_{1B} + V_{2A} - V_{A'B'}$ . Here,  $V_{ij}$  is the vdW interaction energy between i and j, where A' and B' represent

regions of bulk water with the same shape and volumes as proteins 1 and 2, respectively; A and B are the same regions of water but in contact with protein 2 and 1, respectively (changes in van der Waals self-energies are neglected). Molecular dynamics simulations have been carried out here to estimate the relative magnitude of these terms, using the polar-hydrogen (param19) CHARMM force field and the TIP3P water model in a cubic cell of ~93 Å side lengths, with periodic boundary conditions and particle-mesh Ewald summation. For barnase (1) and barstar (2),  $V_{1B} \approx 71$  kcal/mol,  $V_{2A} \approx 28$  kcal/mol, and  $V_{A'B'} \approx 11 \text{ kcal/mol.}$  The direct protein–protein vdW energy is  $V_{12} \approx 118$  kcal/mol, so  $\Delta V_{\rm vdW} \approx 30$  kcal/mol. Therefore, replacing a protein by water only partially offsets the direct interaction  $V_{12}$ . Although the values obtained here contain artifacts of the force field (e.g., the water model and the LJ function/parameters), the magnitude of  $\Delta V_{\rm vdW}$  should indicate that the assumption  $\Delta V_{
m vdW} pprox 0$  does require a closer inspection. These effects may have implications in the study of weak and ultraweak association.

The energy of barnase and barstar along a path connecting the bound and unbound states can be calculated by gradually heating the native complex. A set of relaxed structures (decoys) that includes near native and fully dissociated conformations can be generated by a MC simulation. Figure 2 shows the components of the nonbonded energy as a function of a reaction coordinate. The electrostatic interaction energy and the self-energy are shown with and without longrange water-exclusion effects included. The self-energy favors dissociation, whereas the interaction energy favors association. The correct interaction results from the critical balance between these strong opposite effects. The direct vdW energy  $(V_{12})$ ; above) is also shown for comparison. Inclusion of dispersion effects of water exclusion in the SCP model will be reported in a future study.

#### III. PRESCREENING OF BINARY BINDING MODES

Forces between macromolecules in solution operate at different length scales and play different roles in the binding process. The method described in this section relies on the assumption that preferential first encounters are driven mainly by electrostatic and hydrophobic forces. Electrostatic forces operate at short and long range, while hydrophobicity acts only at short range (when the protein surfaces are a few hydration shells apart). Hydrogen bonds operate at even shorter distances and may determine specificity but not first-contact modes. Surface potential complementarity can then be used to identify tentative modes of association that are most likely involved in first encounters. The final mode or modes of binding develop from these contacts and are determined by the complete force field. Surface-topography complementarity is not enforced because proteins can change conformation upon binding, a process not addressed here (see section V).

III.1. Complementarity of Surface Electrostatic Potential. Each protein of the complex is treated separately and at infinite dilution in pure water. For a given NMR or X-ray structure, the Poisson equation is solved numerically (the problem posed by the presence of multiple conformers is discussed in section V). The electrostatic potential  $\phi$  is then mapped onto a grid of points  $\mathbf{R}_n$  on the molecular surface, defined by the Lee–Richard method with a probe radius  $r_p = 1.4$  Å, yielding  $\phi_n \equiv \phi(\mathbf{R}_n)$ .

Electrostatic (Polar) Interactions. Local maxima  $\phi_{M,i}$   $\equiv$  $\phi(\mathbf{R}_{M,i}) \ (i = 1, ..., N_M) \ \text{and minima} \ \phi_{m,i} \equiv \phi(\mathbf{R}_{m,i}) \ (i = 1, ..., N_M)$ of the surface potential are calculated numerically: a local maximum exists at point  $\mathbf{R}_i$  if  $\phi_i > \phi_i$  (or  $\phi_i < \phi_i$  for a minimum) for all surface points  $\mathbf{R}_i$  such that  $|\mathbf{R}_i - \mathbf{R}_i| < \gamma$ , where  $\gamma$  is a characteristic length scale of the potential variations on the surface. This value is protein-dependent and somewhat arbitrary, but enough resolution can generally be achieved with  $\gamma = R_{aa} + 2R_{w} \sim 6.3$  Å ( $R_{aa} \sim 3.5$  Å is the average radius of an amino acid in a protein, <sup>16</sup> and  $R_{w} \sim 1.4$  Å is the radius of a water molecule). This value is also computationally convenient, as it leads to relatively small  $N_M$  and  $N_m$  for most proteins (see section IV). Because of the discrete nature of the grid,  $\phi_n$  shows large variations between neighboring points. Moreover, a local extremum carries no information on the spread of the potential on the local surface patch. To correct for these limitations,  $R_{M,i}$ and  $\phi_{M,i}$  are reweighted as

$$\mathbf{R}_{M,i} = \sum_{n=1}^{N_i} \phi_n \mathbf{R}_n / \sum_{n=1}^{N_i} \phi_n$$
(5)

$$\phi_{M,i} = \mathcal{N}_i^{-1} \sum_{n=1}^{\mathcal{N}_i} \phi_n \tag{6}$$

(likewise for a minimum) where  $N_i$  is the number of surface grid points such that  $|\mathbf{R}_n - \mathbf{R}_{M,i}| < \gamma$  and  $\phi_n > 0$  (or  $\phi_n < 0$  for a minimum). Because  $\mathbf{R}_{M,i}$  given by eq 5 do not generally lie on the molecular surface, they are projected onto the closest surface grid point.

With this procedure, each protein p in a complex is represented by a reduced set of  $N^{(p)}$  points, consisting of  $N^{(p)}_M$  maxima and  $N^{(p)}_m$  minima of the surface potential. Modes of electrostatic complementarity between proteins 1 and 2 are obtained upon minimization of the two-way norm

$$e = a \sum_{i=1}^{N_M^{(1)}} \frac{\phi_{M,i}^{(1)} \phi_j^{(2)}}{r_{ij}^{(1)} + d} + a \sum_{i=1}^{N_m^{(1)}} \frac{\phi_{m,i}^{(1)} \phi_j^{(2)}}{r_{ij}^{(1)} + d} + a \sum_{i=1}^{N_m^{(2)}} \frac{\phi_{M,i}^{(2)} \phi_j^{(1)}}{r_{ij}^{(2)} + d} + S_{12}$$

$$(7)$$

where the distances are given in Å and the potentials in kcal  $\mathrm{mol}^{-1}$   $\mathrm{C}^{-1}$ ; a is set to 1 C Å  $\mathrm{mol/kcal}$ , so e is dimensionless. Index j in the first and second term determines the point  $\mathbf{R}_j^{(2)}$  on protein 2 closest to point  $\mathbf{R}_i^{(1)}$  in protein 1, i.e.,  $r_{ij}^{(1)} \equiv |\mathbf{R}_i^{(1)} - \mathbf{R}_j^{(2)}|$  =  $\min_k(|\mathbf{R}_i^{(1)} - \mathbf{R}_k^{(2)}|)$ ; a similar definition holds for j in the third and fourth terms, after switching indices 1 and 2. The potentials  $\phi_{M,i}^{(p)}$  and  $\phi_{m,i}^{(p)}$  are, respectively, a maximum and a minimum on protein p, while  $\phi_j^{(p)}$  is either a minimum or a maximum on protein p. The form of eq 7 is suggested by the electrostatic energy of two interacting charges of radii d/2 separated by a distance  $R_{12} = r_{12} + d$ ; here  $d \sim 3$  Å, i.e., twice the average van der Waals radius that defines the molecular surface. The term  $S_{12}$  in eq 7 prevents structural overlaps. This is usually accounted for by the  $r^{-12}$  term of a LJ potential but is represented here by an atom-centered hard-sphere model.

Hydrophobic (Nonpolar) Interactions. An analogous procedure can be used to determine nonpolar complementarity. A subset of surface grid points  $\{R_{n'}\}\subset\{R_n\}$  with potentials  $\{\phi_{n'}\}$  is first selected, such that  $|\phi_{n'}|<\phi_0$ , where  $\phi_0$  is an appropriate threshold. Calculation on the active form of Calmodulin (PDB 1cll) and a number of small alkanes suggests that using  $\phi_0 \sim 0.1 \text{ V}$  may be sufficient to identify all the functionally important nonpolar regions in a protein. Local minima of the absolute value of the potential,  $\psi_{m,i} \equiv |\phi_{m',i}|$ , are then calculated numerically in the new domain  $\{\mathbf{R}_{n'}\}$ , where  $\phi_{m',i} \equiv \phi(\mathbf{R}_{m',i})$  and  $i = 1, ..., N_{m'}$ . The  $N_{m'}$  positions and the absolute values of the potentials are adjusted according to eqs 5 and 6 but using  $\psi$  instead of  $\phi$ . Low surface potential is a necessary but insufficient condition to predict a hydrophobic region. Many points of low  $\phi$  are located at the narrow boundaries between regions of positive and negative fields. However, the average of  $|\phi|$  over a patch (eq 4) allows discrimination of bona fide hydrophobic patches that could be involved in first encounters. With this procedure, each protein p in a complex is represented by a reduced set of  $N_{m^{\prime}}^{(p)}$  points consisting of all the nonpolar centers  $\mathbf{R}_{m',i}$  on the protein surfaces, each characterized by a degree of polarity defined by  $\psi_{m',i}$ . Local surface area accessibility 65,66 is used to define an appropriate norm. This is a simple but physically reasonable approximation commonly used in implicit solvation. Modes of nonpolar complementarity between proteins 1 and 2 are obtained through a minimization of the two-way norm

$$h = b^{(1)} \sum_{i=1}^{L^{(1)}} \theta(2R_{w} - |\mathbf{r}_{i}^{(1)} - \mathbf{r}_{j}^{(2)}|) + b^{(2)} \sum_{i=1}^{L^{(2)}} \theta(2R_{w} - |\mathbf{r}_{i}^{(2)} - \mathbf{r}_{j}^{(1)}|) + S_{12}$$
(8)

where  $\theta$  is the Heaviside step function and  $R_{\rm w}$  is the radius of a water molecule; the dimensionless parameters  $b^{(p)} < 0$  are discussed below. Unlike the summations in eq 7, which covers all the points (maxima and minima) throughout the protein surfaces (reflecting the long-range nature of the interactions), the summations in eq 8 are restricted to  $L^{(p)}$  points  ${\bf r}^{(p)}$  (a subset of the grid point  ${\bf R}_{n'}$  such that  $|{\bf r}^{(p)} - {\bf R}_{m'}| < \gamma$  and  $|{\bf \phi}({\bf r}^{(p)})| < {\bf \phi}_0$ ) on the local surface patch surrounding each hydrophobic center  ${\bf R}_{m'}$ ; in practice,  $\gamma = 2R_{\rm w} = 2.8$  Å. Indexes i and j are defined as in eq 7. The first term in eq 8 quantifies the degree of burial of a hydrophobic patch in protein 1 by a

hydrophobic patch in protein 2; the second term yields the degree of burial of patch 2 by patch 1.

III.2. Norm Optimization. Optimization of e. In this section, a "point" refers to either a maximum or a minimum of the surface electrostatic potential. Optimization of e is carried out by first selecting a point i with coordinate  $\mathbf{R}_i$  in protein 1 and a point i with coordinate  $R_i$  in protein 2, such that their potentials  $\phi_i$  and  $\phi_j$  have opposite signs. There are a total of  $N_{\text{tot}} = N_M^{(1)} N_m^{(2)} + N_m^{(1)} N_M^{(2)}$  such (i, j) pairs. The two points are then superimposed and the proteins oriented, as follows: a vector  $\nu_i$  is defined on protein 1 as  $\nu_i = \sum_n (\mathbf{R}_n - \mathbf{R}_i)$ , where n runs over all the grid points on the surface such that  $|\mathbf{R}_n - \mathbf{R}_i|$ s, where s defines the size of a local patch of surface centered at i; statistics of protein/protein interfaces in the PDB suggests s =10 Å. A vector  $\nu_i$  is defined similarly on protein 2. If  $\nu_{i,0} = \nu_i/|\nu_i|$ and  $v_{i,o} = v_i/|v_i|$  are unit vectors pointing outwardly from the surfaces, the initial orientation is such that  $\nu_{i,o} = -\nu_{i,o}$ . Although this orientation of the proteins is not strictly necessary, since the optimization protocol can rapidly find conformations with no structural overlaps regardless of the initial orientation, it prevents unnecessary clashes at the outset of the simulation. This setup leaves only one degree of freedom for the initial alignment, namely, rotations by an angle  $\omega$  around the axis  $\nu_{io}$ . For each pair (i, j),  $N_{\omega}$  structures with randomly selected  $\omega$  are created and used as initial conformations in  $N_{\omega}$  independent optimizations. Any of these initial conformations should converge to the same optimized structure, but this is not always the case in practice, especially for rugged interfaces, due to imperfect sampling. Equation 7 is optimized by simulated annealing MC using a Boltzmann-like distribution  $f = \exp(-e/e)$ T), where T is a dimensionless cooling parameter. Protein 1 (chosen as the larger protein of the pair) is fixed during the optimization, while protein 2 is translated, rotated, or rototranslated randomly with equal probabilities. Rotations are defined by an angle  $\gamma$  about a randomly selected axis  $\Omega$  that passes through point j. Trial moves are selected randomly from Gaussian distributions with standard deviations  $\sigma_t$  (translations) and  $\sigma_r$  (rotations) using the Box–Muller method. These are set initially at  $\sigma_t = 2.8$  Å, which allows one hydration layer between the protein surfaces, and  $\sigma_r = 180^\circ$ . A constraint is imposed on translations such that  $|\mathbf{R}_i - \mathbf{R}_i| < R_c$ , which forces i to remain close to j throughout the optimization process;  $R_c$  is initially set at  $R_c = 2.8$  Å, and trial moves that violate this distance criterion are rejected. The simulation starts at a (system-dependent) temperature  $T_M = 10N_{\text{tot}} \max_{ij} (|\phi_i \phi_j|)/d$ , which is decreased logarithmically in  $N_T$  steps up to the lowest temperature, here  $T_m \sim 10^{-3}$  (in practice  $N_T = 20$ ). A total of  $10^4$  trial moves are performed at each temperature; this limited sampling justifies the choice of  $N_{\omega}$  initial structures. If the acceptance rate at a given temperature is less than 0.4, both  $\sigma_t$  and  $\sigma_r$  are rescaled by a factor of 2/3 at the next temperature. There is no need to impose detailed balance at this stage.

Evaluation of  $S_{12}$  in eq 7 requires the calculation of distances  $d_{kl}$  between a surface atom k in protein 1 and a surface atom l in protein 2. A trial move is rejected if  $d_{kl} < R_{\text{vdw},k} + R_{\text{vdw},l} + c$  for any pair of atoms; here  $R_{\text{vdw},k}$  and  $R_{\text{vdw},l}$  are the van der Waals radii of the atoms;  $c \ge 0$  is a soft-core parameter that can be used to improve sampling of structures that are locally trapped due to the constraint  $|\mathbf{R}_i - \mathbf{R}_j| < R_c$  imposed on the initial alignment. This problem can arise in the presence of very irregular interfaces, whereby either i or j are buried in crevices. This is the case of residues that tend to confer binding specificity, which are often "locked" into a cavity in the host

protein (see section IV). In the protocol proposed here c=0, and the problem posed by locally trapped structures is circumvented by rescaling  $R_{\rm c}$  by a factor of 1.2 every  $10^4$  moves, up to a maximum of  $2R_{\rm c}$  (i.e., two hydration layers). This relaxation criterion is physically more appealing, and is applied only at the highest temperature  $T_M$ . Once a structure is accepted, the simulation at  $T_M$  continues for another  $10^4$  moves, and the acceptance rate is calculated over this latter period. If the rate at  $T_M$  is still zero after  $10^5$  moves and once the constraint reached  $2R_{\rm c}$ , the initial alignment is discarded (this situation has been observed only in few cases).

Optimization of eq 7 requires finding closest neighbors to either points or atoms in each trial move. These queries are of two kinds: (1) find point i on the surface of one protein that is closest to a point j on the surface of the other protein to evaluate the electrostatic terms; (2) find atom k in one protein that is closest to an atom l in the other protein to evaluate  $S_{12}$ . In both cases, a search based on Delaunay triangulation is used, which speeds computation one order of magnitude when compared to a direct search over pairs.

For each pair (i, j), the  $N_{\omega}$  optimized structures can be grouped into conformational families. The  $C_{\alpha}$ -root-mean-square deviations (RMSDs) between all the structures are first calculated after superimposing protein 1. These values are stored in a  $N_{\omega} \times N_{\omega}$  symmetrical arrangement and clustered using a hierarchical technique<sup>67</sup> according to the maximum intracluster RMSD variance  $(\delta)$  desired (in practice,  $\delta=5$  Å). The process yields  $N_{\delta} \leq N_{\omega}$  clusters (conformational families). For each of the clusters, the structure with the lowest RMSD with respect to all other members of the same cluster is selected as a representative member of the family. The  $N_{\rm tot}$  optimization of the (i,j) pairs thus generates  $\Gamma = \sum_{1}^{N_{\rm tot}} N_{\delta}$  structures  $\{s_1, s_2, ..., s_{\Gamma}\}$  as potentially relevant electrostatics-driven binding modes that warrant further scrutiny with the complete force field. The index m in  $\{s_m\}$  represents a convenient array unrelated to the values of the optimized norm.

Optimization of h. The same algorithm is used. A "point" refers now to one of the nonpolar centers. In analogy with the setup described above, points i and j are selected on proteins 1 and 2, respectively, yielding a total of  $N'_{\text{tot}} = N_{m'}^{(1)} N_{m'}^{(2)}$  (i, j) pairs. For each pair, the proteins are aligned as described above. The parameters  $b^{(p)}$  in eq 8 are chosen so as to reflect the degree of polarity of the patch, and are given by  $b^{(p)}(\phi) = A +$  $B|\phi|$ , where A=-b(0) and  $B=b(0)/|\phi_0|$ . Thus, the more polar the patch is, the weaker the hydrophobic effect expected, and *vice versa*. Any positive value can be chosen for b(0); however, if the summations in h had dimensions of  $Å^2$ , solubility data suggest<sup>45</sup>  $b(0) \sim 4.2 \text{ kcal/mol/Å}^2$ , and this is the value used here. The simulated annealing MC optimization is carried out with a distribution  $f = \exp(-h/T)$  and a maximum temperature of  $T_M = 10b(0) \max_{ij} (2L)$ , where L depends on i and j according to the surface area of the patch. For each (i, j) pair, clustering of the  $N_{\omega}$  initial alignments generates  $N_{\delta}'$  conformational families. Optimization of h yields a total of  $\Gamma' = \sum_{1}^{N'_{\text{tot}}} N'_{\delta}$ structures  $\{s'_1, s'_2, ..., s'_{\Gamma'}\}$  as potentially relevant hydrophobicitydriven first-encounter modes.

**III.3.** Probability Maps and Biased Sampling. The  $\Lambda = \Gamma + \Gamma'$  conformations  $\{s_m\} = \{s_1, s_2, ..., s_{\Gamma}\} \cup \{s'_1, s'_2, ..., s'_{\Gamma'}\}$  identified from optimization of e and h are treated on equal basis. Each mode is a potentially relevant first encounter mode, and its relative importance is determined by a screening protocol described below. A probability distribution can be

constructed from  $\{s_m\}$  and used as the biasing function in the full MC simulation. In each trial move, a structure  $s_m$  is first selected randomly out of the  $\Lambda$  potential modes. Moves consist of translations, rotations, and roto-translations of protein 2 selected with equal probabilities, while protein 1 remains fixed over the course of the simulation. All movements of protein 2 are thus relative to the molecular frame of protein 1, so simple coordinate transformations can be applied to the equations derived below if protein 1 is moved, e.g., when more than two proteins are involved. Random rotations of side-chain dihedral angles are a fourth type of movement and can be applied to both proteins with equal probability. 16 At the beginning of the simulation, the center of mass of protein 1 is positioned at the origin of the laboratory coordinate system, and rotated such that its primary axis of inertia is oriented in the z direction ( $I^{(1)}$ =  $\hat{k}$ ). The secondary and tertiary axes of inertia are oriented in the x and y directions, respectively  $(\mathbf{I}^{(2)} = \hat{\mathbf{i}})$  and  $\mathbf{I}^{(3)} = \hat{\mathbf{j}}$ .

The six degrees of freedom necessary to position protein 2 relative to protein 1 are determined by six random variables  $u_i$  (i = 1, ..., 6) distributed uniformly in the interval [0, 1]. A translation is defined by the transformation  $\mathbf{r} = \mathbf{r}_m + \Delta \mathbf{r}$ , where  $\mathbf{r}_m$  are the coordinates of protein 2 in the selected mode  $s_m$  and  $\Delta \mathbf{r} = (\Delta x, \Delta y, \Delta z)$  is a random displacement obtained from normal distributions with zero mean and nonunit variance, according to the transformations  $\Delta x = \sigma_x \cos(2\pi u_2)(-2 \ln(u_1))^{1/2}$ ;  $\Delta y = \sigma_y \sin(2\pi u_2)(-2 \ln(u_1))^{1/2}$ ;  $\Delta z = \sigma_z \cos(2\pi u_4)(-2 \ln(u_3))^{1/2}$ , where  $\sigma_x$ ,  $\sigma_y$ , and  $\sigma_z$  are the standard deviations in each direction.

A rotation is defined by the transformation  $\mathbf{r} = \overline{\mathbf{R}}\mathbf{r}_m$  where the matrix  $\overline{\mathbf{R}}$  represents a random rotation of protein 2 by an angle  $\Delta \gamma$  around a random axis determined by the unit vector  $\mathbf{\Omega} = (\omega_{xy} \ \omega_{yy} \ \omega_z)$  that passes through the center of mass of protein 2. In quaternion notation, this matrix is given by

$$\bar{\mathbf{R}} = \begin{pmatrix} q_0^2 + q_1^2 - q_2^2 - q_3^2 & 2q_1q_2 - 2q_0q_3 & 2q_1q_3 + 2q_0q_2 \\ 2q_1q_2 + 2q_0q_3 & q_0^2 - q_1^2 + q_2^2 - q_3^2 & 2q_2q_3 - 2q_0q_1 \\ 2q_1q_3 - 2q_0q_2 & 2q_2q_3 + 2q_0q_1 & q_0^2 - q_1^2 - q_2^2 + q_3^2 \end{pmatrix}$$
 (9)

where  $\mathbf{q}=(q_0, q_1, q_2, q_3)=(\cos\alpha, \omega_x\sin\alpha, \omega_y\sin\alpha, \omega_z\sin\alpha)$  and  $\alpha=(\pi/360)\Delta\gamma$ , with  $\gamma$  in degrees. To keep track of coordinate changes, the vector  $\mathbf{\Omega}$  is obtained from a random rotation of the primary axis of inertia of protein 2 in the mode  $s_m$ , as determined by the ortho-normal components  $\mathbf{I}_m^{(1)}=(I_{x,m}^{(1)})$ ,  $I_{y,m}^{(1)}$ ,  $I_{z,m}^{(1)}$ ) =  $(\sin\varphi_m\cos\theta_m,\sin\varphi_m\sin\theta_m,\cos\varphi_m)$ , where  $(\varphi_m,\theta_m)$  are the angles in spherical coordinates. The rotation matrix is then defined by the transformations  $\varphi=\varphi_m+\Delta\varphi$  and  $\theta=\theta_m+\Delta\theta$ , and by a rotation  $\Delta\gamma$  around this new axis, where  $\Delta\varphi=\sigma_{\varphi}\sin(2\pi u_4)(-2\ln(u_3))^{1/2}$ ,  $\Delta\theta=\sigma_{\theta}\cos(2\pi u_6)(-2\ln(u_5))^{1/2}$ , and  $\Delta\gamma=\sigma_{\gamma}\sin(2\pi u_6)(-2\ln(u_5))^{1/2}$  are the corresponding Box–Muller transformations and  $\sigma_{\varphi}$ ,  $\sigma_{\theta}$ , and  $\sigma_{\gamma}$  the standard deviations. Normal distributions of  $\varphi$  and  $\theta$  are not necessary because the main restriction is on  $\Delta\gamma$ , but imposed here for completeness.

In thermodynamic equilibrium, strict detailed balance implies that the old (o) and new (n) states are related through  $^{68}$   $P_{\rm o}\pi_{\rm o\to n}=P_{\rm n}\pi_{\rm n\to o}$ , where P is the corresponding Boltzmann occupancy probability, and  $\pi$  is the transition probability between the states, given by  $\pi_{\rm o\to n}=\alpha_{\rm o\to n}p_{\rm o\to n}$  and  $\pi_{\rm n\to o}=\alpha_{\rm n\to o}p_{\rm n\to o}$ . Here  $\alpha$  is the underlying matrix of the Markov process and p is the acceptance probability given by

$$p_{o \to n} = \min \left( 1, \frac{\alpha_{n \to o}}{\alpha_{o \to n}} \exp(-\beta \Delta E) \right)$$
 (10)

where  $\Delta E = E_{\rm n} - E_{\rm o}$  and E is the energy of each state, now calculated with the complete force field. The ratio of *a priori* probabilities in eq 10 can be estimated from a sum of Gaussian distributions over the  $\Lambda$  binding modes. Defining the linear array  $\eta = (\eta_1, \eta_2, \eta_3, \eta_4, \eta_5, \eta_6) = (x, y, z, \varphi, \theta, \gamma)$ , the probability of generating a trial move within an element  $\delta \eta$  centered at  $\eta$  given that a mode m has been selected is

$$P(\boldsymbol{\eta}|m) = \prod_{i=1}^{6} g_i(\eta_i|m)\delta\eta_i$$
(11)

where  $g_i$  are the normal distributions

$$g_{i}(\eta_{i}|m) = (2\pi\sigma_{i,m}^{2})^{-1/2} \exp[-(\eta_{i} - \eta_{i,m})^{2}/2\sigma_{i,m}^{2}]$$
(12)

and  $\eta_{i,m}$  and  $\sigma_{i,m}$  are the value of  $\eta_i$  and its standard deviation in mode m. The total probability is

$$P(\boldsymbol{\eta}) = \sum_{m=1}^{\Lambda} h_m \prod_{i=1}^{6} g_i(\eta_i | m) \delta \eta_i$$
(13)

where  $h_m$  is the probability of selecting mode m. Introducing eq 12 into eq 13 yields

$$P(\boldsymbol{\eta}) = \sum_{m=1}^{\Lambda} a h_m \kappa_m \exp(-J_m)$$
(14)

where  $a = \prod_{i=1}^6 \delta \eta_i / 8\pi^3$  and  $\kappa_m = 1 / \prod_{i=1}^6 \sigma_{i,m}$ , with

$$J_{m} = \sum_{i=1}^{6} (\eta_{i} - \eta_{im})^{2} / 2\sigma_{i,m}^{2}$$
(15)

so the ratio of probabilities in eq 10 is given by

$$\frac{\alpha_{n \to o}}{\alpha_{o \to n}} = \frac{\sum_{m=1}^{\Lambda} \kappa_m h_m \exp(-J_m^{(o)})}{\sum_{m=1}^{\Lambda} \kappa_m h_m \exp(-J_m^{(n)})}$$
(16)

where  $\kappa_m$  can be adjusted on-the-fly through  $\sigma_{i,m}$  to control the acceptance rate per mode, if needed; the same approach applies to  $h_m$  and  $J_m$ , although the latter also accommodate changes in the coordinates  $\eta_{i,m}$  of the mode as new structures are accepted. The functions  $J_m^{(o)}$  and  $J_m^{(n)}$  in eq 16 are given by eq 15 evaluated in the old and new states, respectively. If  $\sigma_{i,m}$  and  $\eta_{i,m}$  are kept fixed over the course of a simulation (i.e., fixed a priori probabilities), the biasing function is nonadaptive; if  $\sigma_{i,m}$  and/or  $\eta_{i,m}$  change, the function is adaptive.

Screening of Binding Modes. The probability  $h_m$  in eq 16 is defined over the discrete set  $\{s_m\}$ , and is chosen here as a Boltzmann-like distribution

$$h_m = Z^{-1} \exp(-\Delta E_m / \lambda kT) \tag{17}$$

where  $Z = \sum_{i=1}^{\Lambda} \exp(-\Delta E_i/\lambda kT)$  and  $\lambda$  is a scaling factor discussed below. Energies are measured with respect to the fully dissociated state,  $\Delta E_m = E_m - E_\infty$ , where  $E_m$  is the energy of the complex in mode m now calculated with the complete force field. These energies are calculated as canonical averages over short MC simulations of the complex in mode m,  $E_m \approx N_m^{-1} \sum_i E_i^{(m)}$ , where  $E_i^{(m)}$  and  $N_m$  are the energies and the number of accepted structures. The simulation is biased and nonadaptive, determined by  $h_m = 1$  and  $h_{k \neq m} = 0$ ; thus, eq 16 is simplified to

$$\frac{\alpha_{n\to o}}{\alpha_{o\to n}} = \frac{\exp(-J_m^{(o)})}{\exp(-J_m^{(n)})}$$
(18)

with *I* given by

$$J_m^{(x)} = \sum_{i=1}^6 (\eta_i^{(x)} - \eta_{i,m})^2 / 2\sigma_{i,m}^2$$
(19)

where x is either o or n. The parameter  $\lambda \geq 1$  in eq 17 is used to smooth the distribution  $\{h_m\}$  over the set  $\{s_m\}$ . This is a safeguard measure against limitations of the prescreening protocol (including the definition of the norm) and the force field to properly identify physically relevant first-encounter modes of association. Small errors in the estimation of energies in eq 17 may eliminate modes (in practice,  $h_m \ll 1$ ) that are worth sampling, or over emphasize sampling of less important modes, thus compromising the efficiency of the method. This problem is alleviated by using  $\lambda > 1$  (see section IV), in a process akin to high-temperature annealing.

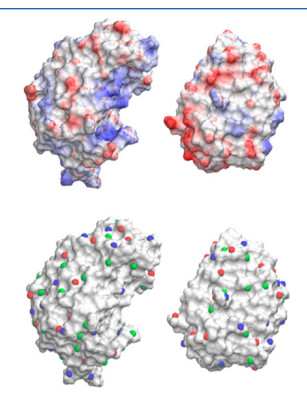
Self-Adaptive Biased Monte Carlo. Strict detailed balance is imposed by using eq 16 in the acceptance criterion established by eq 10. In the self-adaptive biased sampling used here, both  $\sigma_{i,m}$  and  $\eta_{i,m}$  in eqs 15 and 16 are allowed to change over the course of the simulation. The probability distribution  $\{h_m\}$ could also change to improve efficiency by increasing/ decreasing sampling of certain modes as the simulation progresses, but this adaptation is not used here. An acceptance rate  $b_m$  is calculated for each mode every  $10^3$  times the mode is selected, and  $\sigma_{i,m}$  is then scaled up or down to keep the acceptance rate of that mode within a predetermined value. The same scaling factor applies to all the degrees of freedom, except  $\sigma_{\varphi,m}$  and  $\sigma_{\theta,m}$ . Each time a mode m is selected, the coordinates  $\eta_{i,m}$  are updated to the last accepted structure for that mode. This is accomplished in practice by translating the center of mass and rotating the primary axis of inertia of protein 2 to the corresponding values of the accepted structure; translations and rotations  $\Delta \eta_i$  are then measured with respect to the coordinates  $\eta_{i,m}$  of the new mode. If  $\Delta \eta_i$  in an accepted move is larger than  $2\sigma_i$  for a given mode m, then  $\sigma_{i,m}$  is reset to its original value, since it is possible that a new local minimum of the free energy has been identified.

#### **IV. RESULTS**

Three binary complexes are chosen to illustrate the application of the method: Barnase/barstar (1brs) has long been used in experimental and computational studies of protein binding, 55,69,70 and used here as a guide for model refinement. The other complexes considered are trypsin bound to a protein inhibitor (2ptc) and histidine-containing phosphocarrier protein HPr (1poh). These complexes were chosen because they challenge different aspects of the method: in the bound state, a specificity-conferring Lys residue (K15) in the ligand of 2ptc is buried into a narrow cavity of the protein, so the

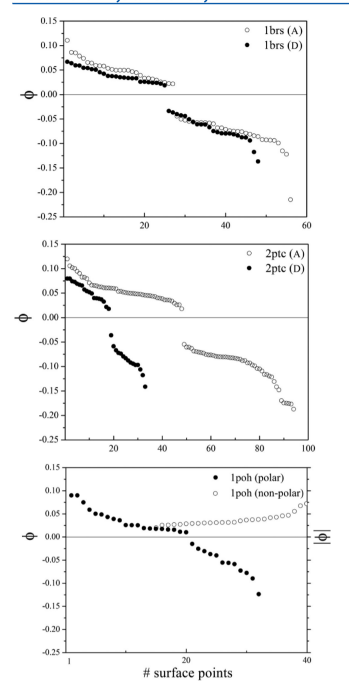
complex provides a stringent test for the sampling method; 1poh has been shown to form ultraweak self-association, with negligible dimerization in solution, so the complex provides a stringent test for the continuum model.

Figure 3 shows the electrostatic potential on the molecular surface of barnase and barstar, calculated as standard solutions



**Figure 3.** Electrostatic potential (upper panel) on the molecular surface of barnase (left) and barstar (right) calculated from conventional numerical solutions of the Poisson equation. Positions of maxima (blue) and minima (red) and nonpolar centers (green) are shown (lower panel).

of the Poisson equation. Barnase (protein 1) has 27 local maxima and 29 minima, and 36 nonpolar centers, whereas barstar (protein 2) has 25 maxima and 23 minima, and 29 nonpolar centers, yielding  $N_{\text{tot}} = 1358$  initial (i, j) pairs to be considered for optimization of e and  $N'_{\text{tot}} = 1044$  for h. For the other two complexes,  $N_{\text{tot}} = 1548 \text{ (2ptc)}$  and 480 (1poh) and  $N'_{\text{tot}}$  = 988 (2ptc) and 676 (1poh). Figure 4 shows the values of the potential (in V) at the maxima and minima; the values of  $|\phi|$  in 1poh are also shown for comparison. It is not possible to decide from these values alone which (i, j) pairs are more likely to be involved in first encounters, so all the pairs should in principle be considered in the optimization of the norms. To reduce the computational cost, only the 10 highest maxima and the 10 lowest minima in each protein are used in the optimization of e. This simplification yields 200 (i, j) pairs; for each of these pairs,  $N_{\omega} = 24$  initial alignments are generated. Experiments have shown that electrostatics is the main force that controls binding in the three complexes; hydrophobicity plays a role only in HPr. This knowledge a priori allows a convenient simplification by omitting the optimization of h in 1brs and 2ptc. This simplification applies only to the prescreening stage. The SCP model does contain<sup>45</sup> a simplified "hydrophobic term" (not discussed here) which is used in both the screening stage and in the full MC simulation. Thus,



**Figure 4.** Values (in V) of the maxima and minima of the surface potentials  $\phi$  in the three systems studied (chain A in 1brs is barnase and trypsin in 2ptc). The absolute values  $\psi = |\phi|$  of the surface potential at the nonpolar centers in 1poh are also shown.

bypassing the optimization of h in a particular system (here brbs and 2ptc) does not mean that hydrophobic interactions are ignored; it only means that hydrophobicity does not determine the first encounters. For 1poh, only nonpolar patches with  $|\phi| < 0.03$  V (suggested by the surface potentials of calcium-loaded calmodulin) are considered (cf. Figure 4).

After norm optimization and clustering, a total of 218 binding modes are obtained for 1brs, 474 for 2ptc, and 243 (polar) and 123 (nonpolar) for 1poh. The inset of Figure 5a shows the superposition of all the modes in 1brs, with barnase at the center. Two major first-contact regions are apparent, each containing multiple orientations of barstar; the most

populated region is located in the vicinity of the native binding site of barnase. For the other two complexes, there are multiple binding regions surrounding the central protein 1, with the most scattered distribution observed in 1poh (see below). Optimization of e took  $\sim 30-50$  min per mode, depending on the complex; 90% of the CPU time was used to compute the electrostatic component of the norm (first four terms of eq 7) and the remainder 10% for the calculation of  $S_{12}$ . Optimization of h took  $\sim 30$  min per node, but this can be reduced substantially by decreasing the number of points L used to define the area of the patch in eq 8 (here  $L \sim 80-100$ ). The optimization was performed in Matlab using standard functions from the statistic toolbox, and on a single 2.8 GHz Intel X5660 processor with 24 GB memory. The code was not parallelized.

Screening of the prescreened modes was performed with biased nonadaptive MC (10<sup>3</sup> steps) at 25 °C (for 1brs and 2ptc) and 35 °C (1poh), using  $\sigma_x = \sigma_y = \sigma_z = 0.5$  Å;  $\sigma_{\varphi} = \sigma_{\theta} =$ 90°, and  $\sigma_v = 2.5^\circ$ . The polar-hydrogen (param19) representation of the CHARMM force field<sup>48</sup> was used, with the SCP model<sup>16</sup> implemented in the version c35 of the CHARMM program. No cutoffs were applied to the nonbonded interactions in order to account for long-range effects. Figure 5 (left panels) shows the probability distributions  $h_m$  of prescreened modes  $\{m\}$  using a smoothing parameter  $\lambda = 25$ ; only one mode stands out in 1brs, with a weight  $h_{m'} \approx 0.08$ . This mode is very close to the native complex and has a  $C_{a}$ rmsd of  $\sim$ 1.9 Å with respect to the crystal structure (Figure 5b; blue). This shows that electrostatic prescreening followed by screening with the complete force field is sufficient to identify a near-native conformation in the barnase/barstar complex. This is probably the case for other systems driven to association by strong electrostatic interactions. The  $h_m$  distributions in the other complexes are qualitatively different (Figure 5c and e): for 2ptc, the closest prescreened mode to the native complex has a  $C_{\alpha}$ -rmsd of ~5 Å (Figure 5d), and corresponds to the fifth highest weight  $h_m$ . As in 1brs, this mode is a good candidate for first contact, since K15 in the ligand is near the pocket in trypsin and oriented toward it (Figure 5d, right). For 1poh, several electrostatic modes also have similar weights (Figure 5e; black), and the highest 10 modes are shown in Figure 5f (left). These modes are clustered close to residues E5, E25, E32, and S46, which were used as labels in a recent NMR study of ultraweak self-association of HPr. The weights of the hydrophobic modes are also shown for comparison (Figure 5e; red); the 10 modes with the highest weights are displayed in Figure 5f (right). Electrostatic and hydrophobic modes plotted in Figure 5e are normalized independently for clarity. The scattered distribution of both types of modes (Figure 5f) and the similarity of weights (Figure 5e) are consistent with multiple first encounters between the proteins and may reflect the nonspecific nature of the association. The inset to Figure 5e shows the energies  $\Delta E_m$  of the modes (in eq 17). Despite the substantial energy overlap between electrostatic and hydrophobic modes, it is apparent that first encounters in HPr are driven mainly by electrostatics.

The complete sets  $\{h_m\}$  in Figure 5 were used to create the initial spatial distributions for the self-adaptive MC sampling. Simulations were performed at the same temperature used for screening, and consisted of  $10^6$  steps, using  $\sigma_x = \sigma_y = \sigma_z = 2.5$  Å;  $\sigma_{\varphi} = \sigma_{\theta} = 90^{\circ}$  and  $\sigma_{\gamma} = 20^{\circ}$ . These values were chosen on the basis of a number of combinations tested. Changing these values has no major effect on the results discussed below, but important variations in efficiency were observed due to

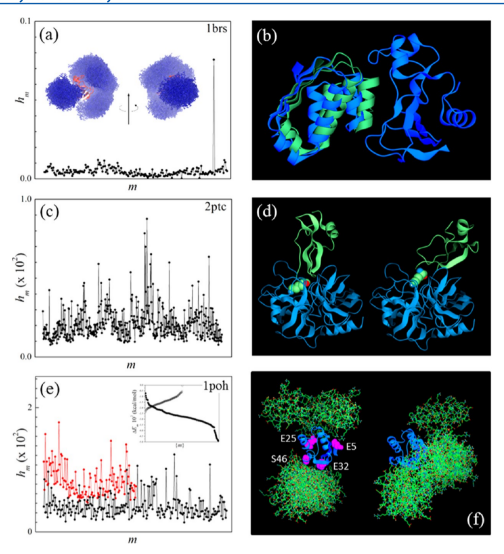
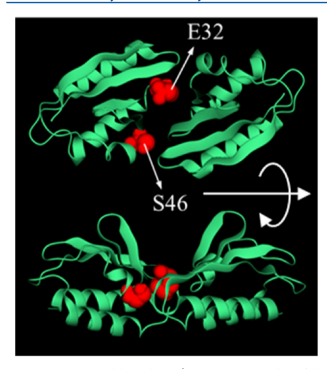


Figure 5. (a) Probability distribution of prescreened modes of the barnase/barstar complex calculated from eq 17 with  $\lambda=25$ . The mode m' with the highest weight  $h_{m'}$  is near-native. Inset: prescreened modes of barstar (atom representation; blue) and barnase (ribbon; red) obtained upon optimization of the electrostatic norm e (eq 7). These electrostatics-driven first-contact modes determine the biasing function for the self-adaptive conformational bias MC sampling. (b) Mode m' (blue) and crystal structure (green) of barnase bound to barstar. (c) Same as in part a for 2ptc. (d) Trypsin/inhibitor complex (2ptc): crystal structure (left) and prescreened mode m' with the smallest  $C_{\alpha}$ -rmsd with respect to the crystal structure (right); m' has the fifth highest weight in (c); K15 of the inhibitor protein is shown (purple). (e) Same as in (a) 1poh (black); probability distribution obtained upon optimization of the hydrophobic norm h (eq 8) is also shown (red). Inset: energy of prescreened modes (polar, solid circles; nonpolar, open circles). (f) Histidine-containing phosphocarrier protein HPr (1poh): conformations of the 10 highest  $h_m$  modes obtained upon optimization of e (electrostatic modes; left) and e (hydrophobic modes; right) superimposed to a central HPr protein; amino acids used as labels in a recent NMR study of ultraweak self-association are shown.

convergence problems. In these simulations, only  $\eta_{i,m}$  are adapted, while  $\sigma_{i,m}$  remains fixed regardless of the acceptance rate per mode. Simulations were performed in a single processor with a nonparallelized version of the SCP model, and took ~24-48 CPU hours, depending on the complex. The parallel version of the SCP model scales well up to 24 processors (CHARMM c35 limitations), and can reduce the simulation time about one order of magnitude. For 1brs, the native complex (Figure 5b; green) was identified within a few thousand steps. Because there are 234 prescreened modes, the overall acceptance rate is small, since all the modes are selected for trial moves, albeit with probabilities determined by  $h_m$ . The conformational distribution obtained upon convergence is very narrowly centered in a single mode identified as native. For 2ptc, convergence takes much longer but the native complex was also identified correctly. The dissociation energy of the

native complex is estimated at ~5.5 kcal/mol, and the association is thus strong and specific. For 1poh, a single mode is also obtained (Figure 6), but the distribution of accepted structures is much broader than in the other two complexes, which is consistent with a shallower energy surface. The predicted native complex is quite symmetrical, with residues E32 and S46 at the protein/protein interface. Dissociation from this structure requires a very small energy, only ~1.3 kcal/mol, but this is still too large and the presence of stable homodimers cannot be ruled out at 35 °C. Experiments carried out at this temperature indicate that HPr forms multiple transient associations but no specific homodimerization. 11 There are several possible explanations for this discrepancy that warrant further scrutiny: (i) Backbone flexibility may need to be included to obtain a more accurate canonical distribution. Given the transient nature of the



**Figure 6.** Symmetrical homodimer (representative member of the ensemble) obtained upon convergence of the self-adaptive biased MC simulation of HPr. The binding energy of this state is estimated at  $\sim 1.3$  kcal/mol.

association, it is unlikely that induced fit is involved, so conformational selection may be a more important mechanism in this case (section V). (ii) Current force fields are not yet accurate enough to discriminate ultraweak modes, although progress is being made, especially in the treatment of nonbonded terms (e.g., inclusion of polarizability), as these are most relevant in protein-protein interactions. Improvements and careful optimization of the solvent model, especially the treatment of the aqueous interface, are essential components and must be pursued simultaneously. (iii) Specific water-mediated interactions at the protein interfaces may also be important, and a continuum model cannot represent them properly unless some degree of granularity is introduced. In addition, liquid-structure forces (SIF) are non-pairwise-additive and costly to compute. An algorithm has been reported to include SIF in a continuum model for use in Langevin dynamics.<sup>47</sup> (iv) The presence of counter ions and changes in protonation states upon  $pK_a$  shifts have been ignored and could change the interaction energy landscape; a primitive version of the SCP model has been used to predict pH-dependent properties in proteins<sup>71</sup> and is well suited for on-the-fly assignment of protonation states, at the expense of CPU time. These limitations apply to all protein-protein interactions but are more problematic when dealing with weak and ultraweak associations. These interactions thus provide a stringent benchmark for further development.

Overlooking potentially relevant modes during prescreening and/or screening (possibly due to limitations in the norm optimization protocol, the norm itself, or the force field) is of concern, since success of the method hinges on the ability to identify a mode with sufficiently large probability to be selected during sampling. To test the robustness of the method to changes in the  $h_m$  distribution, the main mode m' in 1rbs was removed from the set (in practice,  $h_{m'}=0$ ). In this case, the

simulation takes much longer to converge, but the native complex is also identified within a few hundred thousand steps. In this case, a secondary mode with a small weight slowly moves toward the native conformation during the self-adaptive process and takes over the local distribution left unpopulated when m' was removed. This drift of a distant mode toward the native mode is possible because several prescreened modes  $m \neq m'$  have  $C_{\alpha}$ -rmsd in the  $\sim 2-4$  Å range with respect to the crystal structure. Therefore, given the chance to be selected, they make important contributions to the acceptance rate, even after m' is removed. This also highlights the importance of smoothing  $h_m$  through  $\lambda$ .

#### V. DISCUSSION

Weak and ultraweak interactions can play a role in protein recognition and drive spontaneous self-assembly and aggregation of larger multimeric complexes, such as crystals, amyloid fibrils, and virus capsids. These interactions are difficult to detect experimentally. They also present a major challenge to the Hamiltonian because effects that can be ignored or treated in simplified ways in small systems at infinite dilution now require adequate treatment and optimization. These include the effects of interfaces, and long-range electrostatic and nonelectrostatic effects of water exclusion. The problem posed by interfaces is complex and multifaceted, involving the dielectric<sup>19,20,47,72</sup> and structural<sup>47,73</sup> response of the liquid, and its dynamic<sup>19,20</sup> and entropic<sup>17</sup> contributions. In particular, the entropy of an aqueous interface is difficult to capture in a mean field approximation. The entropy can be divided into an orientational and a translational contribution. The orientational component is related to the static dielectric response of the interface, and an algorithm has been proposed to estimate it self-consistently in a continuum approximation.<sup>72</sup> The translational behavior is more complicated and is related to the mobility of water in the hydration shells. Recent simulations have shown that water in the second shell of a DNA molecule is more mobile than water in either the first shell or the bulk phase. 17 Because of the substantial changes in surface hydration upon protein association or dissociation, different hydration shells may contribute differently to the free energy of binding. These effects need additional studies, especially in large complexes, and may eventually require proper implementation in a continuum model. The SCP model partially accounts for both components of the entropy, which is reflected in the sigmoidal shape of the screening functions D and in the mean field effects of SIF through R. In contrast to the entropy of water, the entropy of the molecular system under consideration can be calculated directly from the statistical distributions obtained from the biased sampling; backbone flexibility may introduce practical but not conceptual complications. Methods also exist to estimate the vibrational entropy contributions.

Although short-range electrostatic effects of water exclusion (represented in the self-energy term of eq 1 through the conformation dependence of R given by eq 4) make important contributions to the binding energy, long-range corrections (represented by both the interaction and the self-energy terms through the conformation dependence of D's given by eqs 2 and 3) cannot be ignored. The problem posed by long-range bulk-water electrostatics in modeling hydration forces has been discussed. These effects become increasingly important as the size of the system increases, e.g., during aggregation or self-assembly, or in crowded environments. Ignoring these corrections introduces an error of  $\sim 3.5$  kcal/mol ( $\sim 20\%$ ) in

the binding enthalpy of the barnase/barstar complex as estimated with the SCP model. Errors of this magnitude can be ignored when predicting specific (usually strong) binding modes but are clearly unacceptable in thermodynamic calculations and for prediction of weak association for which chemical accuracy is ultimately needed. It has been shown here that long-range electrostatics can be fine-tuned to provide a better estimate of binding enthalpies. The balance between interaction and self-energy terms in eq 1 is critical to reproduce the correct binding energy because they oppose each other. Long-range electrostatic contributions in real systems may decay more rapidly or more slowly than the exponential decays modeled by eqs 2 and 3, and systematic calculations in systems of different sizes should be performed to refine the model.

There is experimental evidence that dispersion forces make important contributions to protein—ligand binding enthalpy. This has long been recognized, and attempts have been made to include a dispersion term in implicit solvent models. Except in the case of purely nonpolar solutes, such corrections can be neglected, since even in small polar or charged molecules other effects at the aqueous interface (e.g., the dielectric response of the liquid and liquid-structure forces) play a more important role. In larger systems/interfaces, however, their contribution can be substantial and can no longer be ignored. Thus, both long-range electrostatics and dispersion contribute to the cohesive energy of a macromolecular complex. The simulations discussed in section II.2 support these findings. Non-electrostatic effects of water exclusion may actually play an important role in weak and ultraweak association.

Developments of the SCP model have hitherto focused on electrostatics and liquid-structure forces at protein/water interfaces. These are the most important effects in a large class of biological systems, including proteins and nucleic acids, ions, osmolytes, and cryoprotectants (see review in refs 32 and 75). In other bioactive macromolecules (e.g., Ca<sup>2+</sup>-loaded Calmodulin used in section III), hydrophobic interactions are known to be a key feature of their function. A more advanced treatment of hydrophobicity in the SCP model may thus be desirable. However, modeling hydrophobic forces in molecules of arbitrary shapes and morphologies is difficult<sup>76-80</sup> and has not yet been addressed in a practical manner. In small nonpolar molecules, improvements have been reported with rather minor changes to the commonly used solvent-accessible surface-area model. 81–84 It is unclear whether more sophisticated treatments are needed in real proteins (generally characterized by sparse distributions of relatively small hydrophobic patches punctuated by regions of high polarity and local charge).<sup>32</sup> Recent dynamics simulations of small amphiphilic molecules have provided insight into the role of the microcomplexity of water on the hydrophobic effect in systems that more closely resemble the heterogeneity of real protein surfaces.85 Simulations have also shown that such surfaces display a behavior in between that of an idealized hydrophobic surface (a common theoretical construct) and one that is strongly hydrophilic.<sup>86</sup> Unlike protein electrostatics, there is a paucity of useful experimental information that can be used to validate hydrophobic models, so carefully designed simulations may ultimately be needed to advance the field.

A method has been described to construct a biasing function for efficient configurational bias simulations that allows detection of weak and ultraweak binding modes and populations. The method has been tested in three binary complexes but can be extended to multiprotein systems provided that complexation occurs through a succession of binary reactions. This extension is required to simulate crowded environments or subcellular processes where multimeric complexes (averaging four or more units per complex<sup>2,3</sup>) are common. In a recent assessment<sup>87</sup> of experimental methods aimed at predicting protein-protein binding in a threecomponent system, only 9 out of 12 participant groups were able to conclude that barnase and BiNase2 compete for binding to barstar, so that the formation of a ternary complex is not possible. Multicomponent systems present a greater challenge, especially if some of the proteins interact weakly or nonspecifically. Therefore, having the capability to explore efficiently (that is, rapidly and with statistical significance) the spatial distribution of many proteins simultaneously is desirable. The biasing function proposed here allows mixing large and local changes in the protein spatial distributions, which enhances sampling of microstates that may be overlooked with nonbiased sampling. The method can also be used to identify regions on a protein surface that are most likely to bind ions and cosolutes, since they may be attracted to multiple sites. These molecules affect almost all macromolecular properties (including protein denaturation, stabilization, aggregation, and dissociation), and can interact specifically and nonspecifically with the proteins.

It has been assumed that preferential encounters in solution are driven by electrostatic and hydrophobic forces, and the norms e and h defined in eqs 7 and 8 reflect this assumption. The functional forms of the norms are adequate simplification of the physical effects that each intends to describe, and designed specifically for computational efficiency. Electrostatic complementarity has long been used as a strategy to predict specific binding modes, 55 but this approach alone is insufficient to predict weaker association, 88 a problem compounded in the case of nonspecific and multiple binding modes. The approach has been extended and used here only to identify first-encounter modes. The binding modes obtained from norm optimization determine the spatial distribution from which the complexes evolve. The final mode (or modes) of association is obtained from the canonical distribution upon convergence of the self-adaptive biased sampling.

Proteins in aqueous solution display varying degrees of backbone flexibility. Statistics from the PDB have revealed that many proteins undergo only small changes in their overall fold upon binding (typically  $\sim 1$  Å in  $C_{\alpha}$ -rmsd) as their interfaces are largely preformed.<sup>88</sup> The rigid-backbone approximation is thus reasonable in many cases and has been used successfully to predict the structure of unknown complexes.<sup>89</sup> This approximation is usually the first stage in almost all docking algorithms, 90-92 and good estimates of binding modes in this initial stage are critical. The rigid-backbone approximation might actually suffice in the case of weak or ultraweak binding because these interactions are short-lived, possibly lasting less than the time scale necessary to induce backbone conformational changes (although this is a conjecture that needs experimental corroboration). Important exceptions however exist, since flexibility is at the core of protein function. For example, trypsin-TPI undergoes rigid-backbone association, but the closely related trypsinogen-TPI does not. In general, oligomeric proteins and antigen-antibody complexes tend to challenge this assumption. Moreover, some DNA- and RNAprotein complexes are known to undergo cofolding during recognition and binding.<sup>93</sup> Even proteins typically thought of as rigid in solution undergo localized conformational changes,

usually in unstructured regions such as loops. A recent study of the dynamics of ubiquitin 94 suggests that the forty-plus crystal structures of this rather rigid protein in the PDB are likely conformers preselected by the ligand. Upon association of a given conformer, there appear to be only small rearrangements of the backbone and the side chains. This example illustrates a general feature of macromolecular association, namely, the coexistence of induced fit and conformational selection. The method presented in this paper can be adapted to incorporate both. Because of the transient nature of weak and ultraweak binding, conformational selection is probably more important than induced fit. Induced fit is most robustly addressed by molecular dynamic simulations using explicit water or by Langevin dynamics with the SCP model for consistency. 95 In this brute-force approach, each binding mode identified by the method is used as a starting structure in the dynamics. An alternative is to allow backbone conformational changes over the course of the MC simulation. This is most efficiently carried out in the context of scaled collective variables, 96,97 which allows concerted movements of the backbone dihedral angles to improve the acceptance rate. This method has been used previously to study unstructured segments in globular proteins 98 and transmembrane receptors. 42 A priori knowledge of flexible segments, e.g., from crystallographic temperature factors or principal component analysis of a dynamic trajectory, 94,99 can reduce the computational cost by restricting collective movements to those regions only.98 On the other hand, conformational selection can be incorporated in a straightforward manner with no additional modifications of the method presented in this paper. However, this requires identifying structural families of each molecule in solution prior to binding. Each conformation can then be treated independently. Induced fit can in turn be introduced in each subsystem as described. Identifying structural families in solution is not straightforward, and different methods should probably be used depending on the system size. Configurational bias MC simulations (e.g., conformational memories<sup>41</sup>) can efficiently identify multiple conformers in peptides 41,44 and is probably the preferred method for small systems.

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#### Notes

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