Free energy of liquid water on the basis of quasi-chemical theory and \textit{ab initio} molecular dynamics

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Abstract

We use \textit{ab initio} molecular dynamics as a basis for quasi-chemical theory evaluation of the free energy of water near conventional liquid thermodynamic states. The PW91, PBE, and revised PBE (rPBE) functionals are employed. The oxygen radial density distribution, \(g_{OO}(r)\), using the rPBE functional is in reasonable agreement with current experiments, whereas the PW91 and PBE functionals predict a more structured \(g_{OO}(r)\). The diffusion coefficient with the rPBE functional is in reasonable accord with experiments. Using a maximum entropy procedure, we obtain \(x_0\) from the coordination number distribution \(x_n\) for oxygen atoms having \(n\) neighbors. Likewise, we obtain \(p_0\) from \(p_n\), the probability of observing cavities of specified radius containing \(n\) water molecules. The probability \(x_0\) is a measure of the local chemical interactions and is central to the quasi-chemical theory of solutions. The probability \(p_0\), central to the theory of liquids, is a measure of the free energy required to open cavities of defined sizes in the solvent. Using these values and a reasonable model for electrostatic and dispersion effects, the hydration free energy of water in water at 314 K is calculated to be \(-5.1\) kcal/mole with the rPBE functional, in encouraging agreement with the experimental value of \(-6.1\) kcal/mole.
I. INTRODUCTION

On the basis of its active participation in numerous chemical processes, water should be regarded as an exceptionally chemical liquid. Water is also the most important liquid from the standpoint of understanding life processes; the water molecule is in fact the most important bio-molecule. For such reasons, the molecular theory of aqueous solutions is a distinct category of the study of solutions. Higher detail is required for a satisfactory molecular understanding than for non-aqueous solutions, and much of that further molecular detail is unavoidably chemical in nature. Here we report an initial evaluation of the free energy of liquid water using quasi-chemical theory and \textit{ab initio} molecular dynamics (AIMD). In addition to the physical conclusions that can be based upon the observations from the physically motivated quasi-chemical theory, the present results should also serve as benchmarks for the burgeoning efforts applying AIMD to aqueous solutions.

The extant literature offers several papers on AIMD simulation of water (see references therein). Some of these simulations, for example, used the Car-Parrinello method, whereas others, for example, used a Born-Oppenheimer \textit{ab initio} molecular dynamics procedure. Our own past research efforts has focused on understanding ion-water systems and chemical reactions in aqueous systems using both the statistical mechanical quasi-chemical theory of solutions and a Born-Oppenheimer AIMD approach. These works invariably differ in methodological detail but have in common severe limitations of time and length scales that are treated. There is indeed a wide-spread, but undocumented, view that the AIMD calculations typically describe unsatisfactorily ‘glassy’ water at conventional liquid thermodynamic state points. Thus, independent benchmark efforts should be zealously encouraged.

In all of the early AIMD works that considered pure water, the questions have largely centered on understanding the structure and bonding in liquid water (for example, references therein). Quantities often considered are the radial density distribution and the self-diffusion coefficient of liquid water. Though important, these are primitive quantities, and even so comparisons amongst available results have been inconsistent. Different groups appear to use somewhat different analysis procedures, not always documented, and even among groups using the same procedure there are quantitative differences in $g_{OO}(r)$’s, the oxygen-oxygen radial distribution. Izvekov and Voth noted this point and helpfully explored
the relevant details that went into their calculation of the $g_{oo}(r)$ and oxygen mean-squared displacement. Quantitative comparisons of properties such as self-diffusion coefficients could be more instructive.

We are unaware of a previous attempt to obtain an entropic thermodynamic property such as the chemical potential on the basis of information from AIMD simulations on water. This is ironic because the unusual beauty of water as a molecular fluid is founded on its peculiar temperature behavior. The phase behavior of water on the surface of the Earth has been well documented; for example, the equilibrium densities of the liquid and vapor phases along the saturation curve are known to a far greater precision than, for instance, the height of the first peak in the $g_{oo}(r)$. Chemical potentials (Gibbs free energies per mole for a one-component system) provide a more basic description of that phase equilibrium. These free energies are interesting in their own right, as a characterization of the molecular interactions, and they play a critical role in aqueous phase chemical reactions. The obvious reason that they haven’t been evaluated from AIMD work before is that they are less trivial to calculate. An important motivation of the present work is that molecular theory, the quasi-chemical approach, has progressed to the state that sensible estimates of chemical potentials can now be obtained from AIMD calculations.

In this paper, we calculate the Gibbs free energy of water on the basis of AIMD simulations. To our knowledge this is the first such attempt. To achieve this, we interpret the results of the AIMD simulation within the framework of the statistical mechanical quasi-chemical theory of solutions. We first sketch this theory and then discuss its applications to the present case.

II. QUASI-CHEMICAL THEORY

The quasi-chemical theory is founded on describing the solute-solvent interaction by partitioning the system into a inner sphere region and an outer sphere region. This partitioning permits treatment of the chemically important interactions within the inner-sphere in detail while exploiting a simpler model to describe the interaction of inner sphere material with the rest of the system. A variational check is available to confirm the appropriateness of the partitioning, and we will reconsider this point below on the basis of the present data.
Consider a distinguished water molecule, and define an inner sphere or bonding region or observation volume proximal to that chosen water molecule. Here that bonding region is defined simply as a ball centered on the oxygen atom of the $\text{H}_2\text{O}$ molecule, and different values of the radius of the ball will be considered. The excess chemical potential, the hydration free energy, of the distinguished molecule can be written as:

$$\mu^{ex} = RT \ln x_0 - RT \ln \left\langle \left\langle e^{-\Delta U/RT} \chi \right\rangle \right\rangle_0$$

(1)

Here $\chi$ is the indicator function for the event that the inner shell region is unoccupied. The second term of this equation is the outer-sphere contribution to the excess chemical potential. $\left\langle \left\langle . . . \right\rangle \right\rangle_0$ is the decoupled averaging associated with the potential distribution theorem [2]. Thus the outer-sphere contribution would provide the hydration free energy for the case that the interactions of the distinguished molecule were altered to prohibit any occupancy of the defined inner shell by any solvent molecule.

The probability that the observation volume centered on a distinguished water molecule has $n$ occupants is $x_n$. $x_0$ corresponds to the case when this observation volume is empty. The interactions of the distinguished water molecule with the rest of the solution are fully involved. In contrast, the outer-sphere contribution would provide the excess chemical potential (hydration free energy) for the defined case that the distinguished water molecule was forbidden inner shell partners. We will estimate that contribution on the basis of a van der Waals model: a cavity free energy $-RT \ln p_0$ plus mean-field estimates of contributions from longer ranged interactions. Our strategy here is to estimate $x_0$ and $p_0$ from the AIMD results and then to model the remaining outer-sphere effects, using distinct but generally available information.

For a given choice of the observation volume, direct observation of $x_0$ from AIMD simulation would be ambitious. Less ambitious is to infer $x_0$ from AIMD simulation results for moments that constrain the distribution $x_n$. Robust estimates of the moments $\langle n \rangle$ and $\langle n^2 \rangle$ can be obtained from AIMD simulations. Utilizing a default distribution $\{\hat{x}_n\}$, we then consider a model incorporating Lagrange multipliers $\lambda_j$:

$$-\ln \left[ \frac{x_n}{\hat{x}_n} \right] \approx \lambda_0 + \lambda_1 n + \lambda_2 n^2$$

(2)

in which the $\lambda_j$ are adjusted to conform to the constraints of the available moments. Such an information theory procedure has been used before to model hydrophobic hydration [10, 11] and also the case of $\text{Na}^+$ hydration [7].
Determination of the Lagrange multipliers might be accomplished by a Newton-Raphson procedure (for instance, [12]). Alternatively, the solution can be obtained by minimizing

\[ f(\lambda_1, \lambda_2) = \ln \left[ \sum_{n \geq 0} \hat{x}_n e^{-\lambda_1 n - \lambda_2 n^2} \right] \]

\[ + \lambda_1 \langle n \rangle + \lambda_2 \langle n^2 \rangle \]

with

\[ \lambda_0 = \ln \left[ \sum_{n \geq 0} \hat{x}_n e^{-\lambda_1 n - \lambda_2 n^2} \right] \]

so that

\[ \ln x_0 = -\ln \left[ \sum_{n \geq 0} \frac{\hat{x}_n}{\hat{x}_0} e^{-\lambda_1 n - \lambda_2 n^2} \right] \]

Operationally we find that Eq. 3 leads to a rapid solution. (This point was made before [12], but note also the obvious typographical error in Eq. 19 there.)

The outer sphere contributions will be partitioned into packing effects, electrostatic, and dispersion interactions. For a defined observation volume of radius \( R \), the packing contribution was obtained as follows. 10000 points were placed randomly in the simulation box per configuration, and the population of water molecules in the defined volume calculated. These give the quantities \( p_n \). \( p_0 \) was then readily obtained by the information theory procedure. \(-kT \ln p_0 \) directly gives the packing contribution. (This is readily seen from Eq. 1; see also Eq. 1 in [13].)

The electrostatic effects were modeled with a dielectric continuum approach [14], using a spherical cavity of radius \( R \). The SPC/E [15] charge set was used for the water molecule in the center of the cavity. For the dispersion contribution, we assume that the solute-solvent (outside the observation volume) interaction is of the form \( C/r^6 \) and that the distribution of water outside the observation volume is uniform. Thus the dispersion contribution is

\[ -4\pi \rho C/(3R^3), \]

where for the SPC/E water model, \( 4\pi \rho C/3 \) is 87.3 kcal/mole Å³.

III. SIMULATION METHODOLOGY

The \textit{ab initio} molecular dynamics (AIMD) simulations were carried out with the VASP [16, 17] simulation program using a generalized gradient approximation, PW91, [18, 19] to
the electron density functional theory. The core-valence interactions were described using the projector augmented-wave (PAW) method [20, 21]. The system is 32 water molecules contained in a cubic box of length 9.8656 Å. The 32 molecule system was extracted from a well-equilibrated classical molecular dynamics simulation of SPC/E [15] water molecules. This was further energy minimized and then equilibrated (at 300 K) by periodic velocity scaling using the SPC/E potential for more than 20 ps. The hydrogen atoms were replaced by deuterium atoms in the \textit{ab initio} simulation; hence our \textit{ab initio} simulation corresponds to classical statistical mechanics of D$_2$O.

The system obtained classically was first quenched. After a short (less than a ps) velocity scaling run, we removed the thermostat. At this stage the input temperature was about 328 K. This system was equilibrated in the NVE ensemble for 10.4 ps. The production run comprised a further 4.4 ps of NVE simulation. This run will be referred to as PW91, corresponding to the functional used. The mean temperature in the production phase was 334 ± 22 K. A 1 fs timestep was used for integrating the equations of motions. For the electronic structure calculation, convergence was accepted when the energy difference between successive self-consistent iterations fell below $10^{-6}$ eV. (The default, and usually recommended, convergence in VASP is $10^{-4}$ eV.)

From the terminal state of the PW91 run, two separate runs were initiated. One employed the PBE [22] functional and a timestep of 0.5 fs. The other simulation employed the revised PBE functional (rPBE) [23] and a timestep of 1.0 fs. The PBE run lasted about 6.3 ps, of which the last 3.6 ps comprised the production phase. The rPBE run lasted 7.6 ps of which the last 3.4 ps comprised the production phase. The mean temperature in the PBE run was 337 ± 21 K, and for the rPBE run it was 314 ± 21 K.

IV. RESULTS AND DISCUSSION

A. Structure and Dynamics

Fig. shows the density distribution obtained in this study. Also shown is the experimental result by Hura and Head-Gordon [24]. Consistent with experiments, the first shell around the distinguished water has four (4) water molecules. This contrasts with classical water models where typically between 4 to 6 water molecules are found in the first shell. In
FIG. 1: Oxygen-oxygen radial density distribution. The data was collected in bins of width 0.05 Å. The current best experimental study using the Advanced Light Source [24] experiment (ALS) is also shown. The PW91 run is at a temperature of 334 K, the PBE run is at a temperature of 337 K, and the rPBE run is at a temperature of 314 K. The experiments are at 300 K.

Comparison to the experiments, both the PW91 and PBE simulations indicate structuring of the fluid, whereas the rPBE simulation predicts a less structured fluid. (Note also the differences in temperature between the experiments and the simulations). Nuclear quantum effects will likely soften the computed structures as was suggested by Kuharski and Rossky [25].

To estimate the effect of timestep, we further propagated the rPBE run for another 4.4 ps with a timestep of 0.5 ps. Initial velocities were assigned to give a temperature of 300 K. The mean temperature in the last 1.5 ps of this run was 298±20 K. The $g_{OO}(r)$ for this run is indistinguishable from the $g_{OO}(r)$ for rPBE shown in Fig. 1. Although we expect the $g_{OO}(r)$ to be a bit more structured, the uncertainty in the temperature is large enough, a consequence of small sample size, that it is not surprising that the structures are very similar (within the statistical uncertainties). (Note that for a classical model using two temperatures differing by 20 K and involving a long simulation time does indicate a
TABLE I: Comparison of selected earlier ab initio molecular dynamics simulation on water. CP refers to Car-Parrinello dynamics. BO refers to Born-Oppenheimer dynamics. \( \mu \) is the fictitious mass parameter in CP dynamics. A03 is this work. ISO, NVT, and NVE refers to Isokinetic temperature control, canonical ensemble (with Nose-Hoover thermostats, for example), and micro-canonical ensemble, respectively. \( t_{eq} \), equilibration time. \( t_{prod} \), production time. T, temperature. \( g_{max} \), height of first peak in \( g_{OO}(r) \). DF, density functional. PP, pseudopotential, where V is Vanderbilt’s ultrasoft pseudopotential, TM is Troulier-Martins pseudopotential, and PAW is projector augmented-wave. \( D \), diffusion coefficient. N, the number of water molecules used. Where the value of a particular column is not absolutely clear from the citation or was not reported, we have left it blank. The interested reader should consult the primary reference for further details.

| Ref  | Dynamics | \( \mu \) (a.u.) | DF   | PP   | Equilibration | N  | \( t_{eq} \) (ps) | Production \( t_{prod} \) (ps) | T (K) | \( g_{max} \) | \( D \) (\( \AA^2/\text{ps} \)) |
|------|----------|-----------------|------|------|---------------|----|-----------------|-------------------------------|------|------------------|------------------------|
| P93[26] | CP       | 1100            | B/LDA | V    | —             | 32 | 1.5             | 2                             | 2.2  | 2.2              |
| P96[27] | CP       | 1100            | BLYP  | TM   | ISO           | 32 | 1.0             | NVE 5                         | 300  | 2.4              | 0.1                    |
| P99[3]  | CP       | 900             | BLYP  | TM   | ISO           | 64 | —               | NVE 10                        | 318  | 2.4              | 0.3                    |
| P02[28] | CP       | 600             | BLYP  | TM   | NVT           | 64 | 2.0             | —                             | 10   | 3.1              |
| V02[4]  | CP       | 1100            | BLYP  | TM   | NVE           | 64 | 2.0             | NVE 11                        | 307  | 2.7              | 0.2                    |
| S01[5]  | BO       | NA              | PW91  | V    | NVE           | 32 | 1.0             | NVE 3.5                       | 307  | 3.0              | 0.1                    |
| A03     | BO       | NA              | PW91  | PAW  | NVE           | 32 | 10.4            | NVE 4.4                       | 334±21| 3.5±0.3          | 0.1                    |
| A03     | BO       | NA              | PBE   | PAW  | NVE           | 32 | 2.7             | NVE 3.6                       | 337±21| 3.7±0.1          | 0.1                    |
| A03     | BO       | NA              | rPBE  | PAW  | NVE           | 32 | 4.2             | NVE 3.4                       | 314±20| 2.6±0.2          | 0.2                    |

Comparison with other ab initio simulations of liquid water serves to benchmark those results. In Table I we collect results on the radial density distribution and diffusion coefficient of several earlier studies. The prevailing non-uniform agreement of simulations results is apparent. A graphical comparison of the density distribution using solely the BLYP functional is provided in Fig. 2, which again emphasizes the non-uniform agreement in earlier simulations using the same methodology.

The deep first minima in the \( g_{OO}(r) \) seen in some of our simulations is similar to those seen in the more modern simulations studies in [28] (Fig. 2) and [4]. Beyond this the comparison is very non-uniform as illustrated by Fig. 2 and Table I. As noted by Izvekov and Voth [4] one reason for the discrepancy is likely the different analysis procedures used, not all of which have been documented.

A further point suggested by Fig. 2 and Table I is the need to evaluate the sensitivity of the results from CPMD simulations to the choice of \( \mu \). Indeed, Tangney and Scandolo [29]
FIG. 2: Oxygen-oxygen radial density distribution obtained by different groups using the BLYP functional and the CPMD algorithm. The legend follows the same code as in Table II which also lists the stated simulation temperature. Except for P96 which was a 32 molecule simulation, all the results are for a 64 molecule simulation.

have emphasized “the necessity for checking the dependence of results of CP simulations on the value of the fictitious mass parameter $\mu$.” Those researchers proved that “the fictitious inertia also causes the slow component of the electronic dynamics to exchange momentum and energy with the ions, yielding a departure of the CP forces on the ions from the BO ones for large values of $\mu$”. In other words, a large $\mu$ leads to a bias in the force from the Hellmann-Feynman force. A similar conclusion was also independently reached by Iyengar et al. [30]. They showed that for mass values as low as 364 a.u. a systematic bias results. They obtained stable dynamics for mass values around 182 a.u. in their studies [30].

As indicated in the Introduction, a matter of concern in AIMD simulations is whether these simulation results are ‘glassy’ compared to water in its liquid phase. Fig. 3 shows the mean-square displacement of the oxygen atoms. After a transient of about 0.5 ps, purely diffusive behavior is suggested especially clearly for the rPBE simulation. For the PW91 simulation one can still extract a “diffusion” coefficient from the linear regime, but its value
is less clear. Corresponding to the slight structuring of the PBE simulation over the PW91 simulation, a diffusive behavior is less apparent.

FIG. 3: Mean-squared displacement of oxygen atoms for the various runs. Squared-displacements were computed by shifting the time origin by 10 fs prior to averaging. In the bottom panel, the dotted line is the straight line fit to the linear diffusive regime.

The computed diffusion coefficient is $0.2 \text{ Å}^2/\text{ps}$ at 314 K for the rPBE run. D$_2$O experi-
mental results are available for various temperatures between 274 K to 318 K [31], based on which we estimate a diffusion coefficient of 0.27 Å²/ps at 314. Including nuclear quantum effects is expected to increase the calculated diffusion coefficient. Our calculated diffusion coefficient is reasonable, considering the fact that we have only limited statistics. Feller et al. [32] have suggested much longer simulation times to obtain statistically satisfying diffusion coefficients.

From Figs. 1 and 3 the PW91 simulation has less fluidity than the rPBE run. The PBE run is even less fluid than the rPBE run. It does appears that the PBE simulation (and possibly the PW91 run) is leading to glassy-dynamics at around 330 K.

**FIG. 4:** \{x_n\} vs. n. The open triangles are the simulation results. The solid line is the Gibbs default distribution, and the dashed line is the information theory fit to the rPBE AIMD results.

### B. Water hydration free energy

Quasi-chemical theory provides a framework to compute the hydration free energy from AIMD simulations (Section II). The results below are for the rPBE run, unless otherwise noted. We compute \{x_n\} for various radii of the observation volume. The first minima of \(g_{OO}(r)\) is around 3.3 Å (Fig. 1) and this suggests an inner sphere radius. In Fig. 4 the
\( \{x_n\} \) distribution is shown for this particular case. As already mentioned, the wings of the distribution are difficult to access; in fact only seven distinct occupancies are observed. But the mean and the second moment seem reliable, the maxent model, Eq. 2 is consistent with the direct observations, and thus the model is probably more sensible as a proposed distribution than the direct observations solely. The distribution \( \{p_n\} \) for a cavity of size 3.3 Å is shown in Fig. 5.

![Graph showing \( \ln p_n \) vs. \( n \).]({})

**FIG. 5:** \( \{p_n\} \) vs. \( n \). The open triangles are the simulation results. The dashed line is the information theory fit to the rPBE AIMD results.

A similar procedure can be carried out for observation volumes of different sizes. Of particular interest to us are the sizes 3.0 to 3.4 Å that bracket the minima in the \( g_{OO}(r) \) (Fig. 1). Fig. 6 shows the hydration free energy for cavity sizes in this regime. Here the electrostatic plus dispersion contribution to the outer-sphere term is obtained using the simplified model discussed in Section II. In Fig. 6 the minimum for \( \mu^{ex} \) is obtained for \( R = 3.3 \) Å. This is consistent with the expectations from the \( g_{OO}(r) \) (Fig. 1). It has been argued before [7] that an optimal inner sphere definition can be identified by the insensitivity of the net free energy to the variations of the inner sphere region. This is based upon the idea that in the absence of further approximations that net free energy should be independent of the definition of inner sphere. When insensitivity is observed despite inevitable approximations
it is possible for those approximations to be jointly satisfactory. Fig. 6 confirms this point.

![Cluster-variation of the hydration free energy of water. The open circles give the chemical contribution, $RT \ln x_0$. The open squares give the packing contribution, $-RT \ln p_0$. The open triangles give the sum of outer-sphere electrostatic and dispersion contributions. The net free energy is shown by solid line.](image)

Using the values for $x_0$ and $p_0$ for a cavity of size 3.3 Å, the sum of the chemical ($-9.5$ kcal/mole) and packing contributions (8.1 kcal/mole) is $-1.4$ kcal/mole. From scaled particle theory [33], at 314 K and under saturation conditions, a value of around 6 kcal/mole is expected for the packing contribution. Our computed value is a bit higher because the density is a bit higher than that corresponding to saturation conditions at 314 K. Likewise our chemical contribution is expected to be a bit lower (more negative) than that expected at 314 K under saturation conditions. But since these effects go in opposite directions, they tend to balance out.

For a classical water model, Paliwal and Paulaitis (personal communication) have computed the sum of chemical and packing effects without recourse to the information theory approach, but relying on about 50 ns of simulation instead. Our IT fits to their data (Asthagiri et al., unpublished observation) yields $-kT \ln x_0$ within 0.5 kcal/mole of their simulated
value. For a cavity of size 3.4 Å, Paliwal and Paulaitis obtain $-0.9$ kcal/mole for the chemical ($-7.8$ kcal/mole) plus packing ($6.9$ kcal/mole) effect, whereas we obtain $-0.7$ kcal/mole for the same sized cavity. As indicated above, our chemical contributions are somewhat more negative (Fig. 6) and the packing contributions are somewhat more positive (Fig. 6) than the values obtained by Paliwal and Paulaitis. The distinguishing aspect here is not in the agreement for the net sum, especially considering our slightly higher temperature (and hence a higher density) than their simulations at 298 K. The distinguishing aspect here is: *the inner-sphere chemical effects very nearly balance the outer-sphere packing effects.*

For the outer-sphere electrostatic and dispersion contribution, Paliwal and Paulaitis have explicitly evaluated the second term of Eq. 1 using their classical model. Their computed sum is about 2.5 kcal/mole more negative than that obtained by our simplified model. Thus a more rigorous computation is expected to yield a hydration free energy around $-7.5$ kcal/mole. In either case, the computed hydration free energy is within a kcal/mole of the experimental value.

A similar analysis for the results from the PW91 and PBE functionals gives a hydration free energy of $-12.3$ kcal/mole and $-14$ kcal/mole, respectively. These are in substantial disagreement with the experimental value. The principal reason is the following. The chemical contributions for the PW91 and PBE runs are $-16.5$ kcal/mole and $-18.2$ kcal/mole, respectively. These are substantially more negative than the chemical contribution of $-9.5$ kcal/mole obtained with the rPBE functional. This substantially more negative chemical contribution is clearly reflected in the greater structure (Fig. 1) seen for simulations with these functionals.

Considering the atomization energy of an isolated water molecule provides some insights into why the revised PBE (rPBE) functional better describes liquid water than PW91 or PBE. The experimental value of the atomization energy is 232 kcal/mole \[22, 23\]. The PW91 and PBE functionals predict \[22\] 235 kcal/mole and 234 kcal/mole, respectively. The rPBE functional predicts \[23\] 227 kcal/mole. Thus the rPBE functional is substantially weakening the intra-molecular bonds in water and this clearly lies at the heart of why this functional softens the $g_{OO}(r)$ of liquid water and why PBE and PW91 sharpen the structure. The same physical effect likely also leads to a drop in the temperature for the rPBE functional. Likewise the BLYP functional yields an atomization energy around 230 kcal/mole. Once again it is the weakening of intra-molecular bonds that likely leads to this functional softening.
the structure of liquid water in comparison to the PW91 and PBE functionals. Note a caveat
when comparison between our PW91/PBE results is being made with earlier results with
BLYP. The BLYP results were from CPMD simulations, and as already indicated, published
results from different groups \[3, 4, 27, 28\] do not agree between themselves.

The above comparison of functionals also highlights a conundrum in simulating chemistry
with AIMD. Perdew and coworkers have noted the “procrustean” feature of rPBE that
it weakens the intra-molecular bonds in an isolated water molecule. The same situation
applies to BLYP. Although this helps describe liquid water better, it could come at the price
of describing local chemical effects realistically. This is of immense concern when studying
chemical reactions in liquid water in which water itself is a participant. Such a case arises in
the study of an excess proton or proton-hole \[8\] in liquid water. Both the PW91 and PBE
functionals under-estimate the proton affinity of HO\(^-\) by 2 kcal/mole, whereas the BLYP
functional under-estimates this value by about 5 kcal/mole. The rPBE functional is also
expected to substantially under-estimate this proton affinity. Resolution of this conundrum
will have to await a next level of development of electronic density functionals.

V. CONCLUSIONS

In this paper we obtain the hydration free energy of water using \textit{ab initio} molecular
dynamics simulation in conjunction with the quasi-chemical theory of solutions. Our approach
requires determination of a coordination number distribution \(\{x_n\}\), the fraction of molecules
with \(n\) inner shell neighbors. The quantity \(x_0\), of fundamental significance in the quasi-
chemical theory, is obtained by a maximum entropy approach. The outer sphere packing
contribution was calculated by calculating \(p_0\), where \(p_0\) is the probability of observing zero
\((0)\) water molecules in a defined volume. The quasi-chemical theory identified an inner
sphere radius of 3.3 Å where the resulting free energy is insensitive to slight adjustments of
that inner sphere region. This is physically consistent with radius of the first minimum in
\(g_{OO}(r)\). The chemical and packing contributions provide nearly cancelling contributions to
the hydration of water, the net sum being \(-1.4\) kcal/mole. Including outer-sphere dispersion
and electrostatic effects yields a final value of \(-5.1\) kcal/mole in reasonable agreement with
the experimental value of \(-6.1\) kcal/mole at 314 K. An important physical conclusion is
that the quasi-chemical approach \[1, 2\] provides a natural description of the statistical
thermodynamics of liquid water. In this analysis, competition between inner shell chemical contributions and packing contributions associated with the outer shell term are decisive. Cases in which there is a substantial skew in either quantity lead to estimates of the hydration free energy substantially different from experiments.

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