Comparison of the United- and All-Atom Representations of (Halo)alkanes Based on Two Condensed-Phase Force Fields Optimized against the Same Experimental Data Set

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1. INTRODUCTION

Classical atomistic simulations and, in particular, molecular dynamics (MD) have become an established tool complementary to experiment for the investigation of condensed-phase systems. The accuracy of such simulations depends crucially on the quality of the underlying potential-energy function or force field. A force field is characterized by two main design components: the choice of a functional form and the value of the associated parameters.

In terms of functional form, the "basic" versions of the most popular condensed-phase force fields such as GROMOS, CHARMM, AMBER, or TraPPE have many features in common. However, numerous variants of these (and other) force fields have also been developed, differing by specific elements of the interaction-function design, and referred to here as functional-form variants (FFVs). Common FFVs are related in particular to the following aspects: aliphatic groups [united-atom (UA) or all-atom (AA) resolution], covalent anharmonicities and cross-terms, coupled torsional terms, rules for close covalent neighbors (exclusions, scalings, and exceptions), van der Waals functions (and possible anisotropy), combination rules (or their partial by-passing), electrostatic multipole orders, short-range charge penetration effects, off-atom electrostatic sites, con-
A number of choices commonly considered to be part of the simulation protocol\textsuperscript{119,120} actually also represent FFVs as they actually enter into the specification of the potential-energy function. These include in particular the possible use of covalent-coordinate constraints\textsuperscript{21–128} (rigid or flexible bonds and/or bond angles), the cutoff distances applied to define the short-range van der Waals and electrostatic interactions, the cutoff truncation mode (atom- or group-based\textsuperscript{21,120,129,130}), the possible cutoff modifications (switching\textsuperscript{37,132,134–136}) and the treatment of the long-range van der Waals\textsuperscript{96,140–144} and electrostatic\textsuperscript{145–147} interactions (neglect, mean-field, or lattice-sum). Considering the critical importance of aqueous solutions, one might even view the water model compatible with a force field as belonging to the FFVs.\textsuperscript{48}

In turn, the selection of appropriate values for the parameters of the potential-energy function is affected by three main design features of the force field: (i) the choices made for all the FFVs (see above), (ii) the procedure used to calibrate the parameters (e.g., derivation recipes for charges\textsuperscript{19–134} and/or van der Waals parameters,\textsuperscript{13,155,156} choice of target observables\textsuperscript{22,157,158}), and (iii) the target data used in the calibration (experimental and/or quantum-mechanical data, molecules in the training set). Ideally, the force-field parameters should be fully optimized for best possible agreement between simulation results and target data given the three above choices. However, this optimality is not guaranteed when heuristic procedures are employed to refine the parameters. As an illustrative example, the inability of the GROMOS 53A5 and 53A6 parameter sets to reproduce both the pure-liquid and hydration properties of small organic molecules\textsuperscript{19} could be relieved in the GROMOS-compatible 2016H66 parameter set\textsuperscript{22} by performing the optimization of the van der Waals parameters and charges simultaneously.\textsuperscript{159}

Even when automated calibration procedures are employed,\textsuperscript{157,158,160–170} optimality remains challenging to guarantee due to the likely presence of multiple local optima in parameter space. This issue can be addressed to some extent by undertaking independent calibration runs starting from different initial parameters.\textsuperscript{157,164}

Owing to the intricate correlation between FFVs, calibration procedure, target data, and (near-)optimal force-field parameters, assessing the impact of one specific FFV on the accuracy of the force-field representation is a difficult task. Many studies in the literature report comparison benchmarks (i.e., considering a given set of systems and properties) involving different condensed-phase force fields.\textsuperscript{1,144,171–186} However, even assuming that two force fields have (near-)optimal parameters within their specific FFVs, an assumption that is in itself highly questionable, a change of force field generally involves changing many FFVs simultaneously. For example, when comparing a polarizable force field A and a pairwise-additive force field B, the observation that A is more accurate than B (or the opposite) in some benchmark comparison does not represent a proof for the importance (or irrelevance) of an explicit polarization treatment on the accuracy of the force-field representation in general.

Equally problematic is the alternative comparison involving the change of one specific FFV within a given force field without adjusting its parameters. Here, even FFV changes expected to enhance the accuracy of the interaction function may actually turn out to be detrimental when the force-field parameters are not reoptimized accordingly. Illustrative examples of this kind include the change from united- to all-atom resolution,\textsuperscript{182} the use of a longer cutoff for the non-bonded interactions,\textsuperscript{119,144} the introduction of long-range non-bonded corrections,\textsuperscript{119,144,147,148} and the application of a self-polarization correction.\textsuperscript{189} or the explicit representation of electronic polarization.\textsuperscript{190}

Because it is so difficult to disentangle the effect of one specific FFV on the accuracy of the force-field representation in general, different research groups place a particular emphasis on correcting for one or the other shortcoming of the “basic” functional form, that is, the one they assume to be the most critical. However, providing unambiguous support for such an assumption would require comparing two force fields differing exclusively in terms of the specific FFV and both relying on an optimal parameterization against the same target data. Clearly, the latter requirement may prove extremely challenging to achieve in practice, considering the high complexity of the force-field calibration task (implicit design choices, optimality difficult to guarantee). In two recent articles,\textsuperscript{157,158} we have introduced an approach called CombiFF, which could serve precisely this purpose.

The CombiFF scheme\textsuperscript{157} is designed for the automated refinement of force-field parameters against experimental condensed-phase data considering entire classes of organic molecules. The main steps of the scheme are (i) definition of a molecule family, (ii) enumeration of all isomers, (iii) query for experimental data, (iv) construction of the molecular topologies by fragment assembly, and (v) iterative refinement of the force-field parameters considering the entire family. As an initial application, CombiFF was used to calibrate GROMOS-compatible UA force fields for saturated acyclic compounds with halogen substitutions,\textsuperscript{157} as well as for oxygen and nitrogen functional groups,\textsuperscript{158} by calibrating against a large set of experimental pure-liquid densities $\rho_{\text{liq}}$ and vaporization enthalpies $\Delta H_{\text{vap}}$. Given the favorable observable-to-parameter ratio, the non-bonded parameters are optimized exclusively based on these values, without relying on any quantum-mechanical (QM) calculations. The required number of iterations remains limited (on the order of 10) and the optimization can be parallelized, so that the complete refinement of a parameter set only takes a few days of wallclock computational time.

A key feature of CombiFF in the present context is that once the time-consuming task of target-data selection/curation has been performed, the parameter calibration can easily be repeated for any choice in the FFVs. Thus, the intrinsic effect of an FFV on the accuracy of the force-field representation can be assessed at optimal parameterization against the same target data. Here, this possibility is exploited in the context of the saturated acyclic (halo)alkanes and considering the choice of a UA or an AA force-field resolution as the FFV of interest.

The UA representation is a form of coarse graining where (a subset of) the hydrogen atoms in a molecule are represented implicitly by adjusting the interaction terms involving the heavy atoms carrying them. This representation was introduced early in the area of molecular simulation,\textsuperscript{184} mainly because it was compatible with the absence of hydrogen coordinates in (bio-)molecular structures from X-ray crystallography. The early versions of the main condensed-phase force fields relied on the UA representation, albeit restricted to the aliphatic (sometimes also the aromatic) hydrogen atoms,
Table 1. Four Sets of (Halo)alkanes Considered in the Present Worka

| fam. | n   | m   | k   | Niso 2 | Nrot 2 | Nexp 2 | description                           |
|------|-----|-----|-----|--------|--------|--------|---------------------------------------|
| ALK-CAL | 1–6 | 0   | 0   | 13     | 11     | 25     | C1–C1 alkanes                         |
| ALK-VAL | 7–10 | 0   | 0   | 137    | 137    | 274    | C1–C10 alkanes                        |
| HAL-CAL | 2–4 | 1–3 | 1   | 172    | 114    | 217    | C1–C1 mono- or homo-di-tri-halogenated |
| HAL-CAL | 2–4 | 2   | 2   | 1764   | 41     | 60     | C1–C1 hetero-di-tri,tetra-halogenated with exactly two halogen types |
| HAL-CAL | 5   | 1   | 1   | 12     | 9      | 12     | C1 mono-halogenated with X on secondary C (R−CXH with R ≠ H) |
| HAL-CAL | 5–6 | 1   | 1   | 16     | 13     | 22     | C1–C1 mono-halogenated with X on tertiary C (R−CXH with R ≠ H) |
| HAL-CAL | 5   | 1–3 | 1   | 12     | 6      | 8      | C1 mono- or homo-di-tri-halogenated of the form Bu−CHX,xy, |
| HAL-CAL | 6   | 1   | 1   | 4      | 2      | 3      | C1 mono-halogenated of the form Bu−CHX−CH3 |
| HAL-CAL | 5–10 | 1–3 | 1   | 62,964 | 251    | 333    | C1–C1 mono- or homo-di-tri-halogenated (except those already included) |
| HAL-CAL | 5–9 | 2–4 | 2   | 666,534 | 6      | 6      | C1–C1 hetero-di-tri-halogenated with exactly two halogen types |
| HAL-CAL | 10  | 2   | 2   | 23,754 | 1      | 1      | C10 hetero-di-halogenated with exactly two halogen types |

These correspond to the calibration set (CAL) and the validation set (VAL) for saturated acyclic alkanes (ALK) and haloalkanes (HAL). The sets are defined in terms of 11 non-overlapping groups. All compounds have the chemical formula \( \text{C}_n\text{H}_{2n+2} \) with \( 1 \leq n \leq 10 \) and \( 0 \leq m \leq 4 \), where \( X_m \) stands for an arbitrary combination of \( m \) halogen atoms \( X \in \{ \text{F,Cl,Br,I} \} \). The value of \( k \) restricts the number of halogen types allowed in this combination (e.g., \( m = 3 \) and \( k = 2 \) indicates that the compound includes three halogen atoms which are of two different types). The total number \( N_{\text{iso}} \) of constitutional isomers, the number \( N_{\text{rot}} \) of isomers actually considered in the simulations, and the number \( N_{\exp} \) of experimental values available for each \( \rho_{\text{eq}} \) or \( \Delta H_{\text{exp}} \) are also indicated for each group. For the alkanes, only methane and ethane are excluded from the set of isomers. For the haloalkanes, \( N_{\text{iso}} \) is limited by the availability of experimental data for \( \rho_{\text{eq}} \) and/or \( \Delta H_{\text{exp}} \). The structures of the 591 compounds are displayed in Supporting Information Section S.1 (Figures S.1–S.4). The reference experimental values retained for \( \rho_{\text{eq}} \) and/or \( \Delta H_{\text{exp}} \) (also including methane and ethane), along with the associated P,T-points, are reported in Supporting Information Section S.5 (Tables S.5 and S.6).

so as to preserve an accurate description of hydrogen-bonding properties.

The two main advantages of the UA representation for aliphatic groups are (i) a reduction in the number of explicitly represented atoms and (ii) the removal of the high-frequency bond/angle vibrations involving these hydrogen atoms. This permits to reduce the computational cost both directly (fewer atoms) and indirectly (longer timestep). The three assumptions underlying the UA representation are that (i) the vibrations involving the hydrogen atoms are not excited (QM ground state), (ii) the contribution of these atoms to the multipole moments and hydrogen-bond donor capacity of the aliphatic group is negligible, and (iii) these atoms do not induce a significant anisotropy in the van der Waals envelope of the aliphatic group. The first assumption is typically fulfilled at room temperature, but the latter two are approximate in nature. Taking the extreme example of polar hydrogen atoms, neglecting the dipolar component would disregard the possibility of hydrogen bonding. To a lesser extent, the same applies to aromatic hydrogen atoms in the context of electrolyte−π interactions.

Popular condensed-phase force fields nowadays typically provide an AA alternative to the initial UA version (see, for example, TraPPE-UA41 vs TraPPE-AA191), with GROMOS being an exception. The most recent generalized force fields (i.e., involving automated topology-building schemes and a large chemical-space coverage) all rely on an AA description, for example OPLS-AA22 (via TIPPMKTOP192), CHARMM-CgenFF93,194 (via CHARMM-GUI59,195−197), AMBER-GAFF36 (via Antechamber198), and OpenFF58−40,199 (see ref 200).

The arguments commonly invoked in favor of the AA resolution are (i) a better representation of the thermodynamic properties, (ii) a better representation of the transport properties (UA models tend to be too diffusive22,182), (iii) a better representation of directional interactions24 (aliphatic hydrogen atom as a weak hydrogen-bond donor), (iv) a simpler description of the covalent (forsional dihedrals easier to define, improper dihedrals not needed) and of the non-bonded (single C and H atom types rather than multiple CHx UA types) interactions,24 and (v) a limited computational overhead relative to UA for aqueous systems (cost dominated by water−water interactions).

Although generally correct, these arguments are still matters of discussion. First, the relative adequacies of the UA and AA resolutions are still debated (see further below). Second, the diffusivity enhancement (a common consequence of coarse graining201−203) may actually represent a sampling advantage when only thermodynamic properties are of interest. Third, the computational overhead of the AA representation may remain very significant for aliphatic-rich systems such as organic liquids or lipid membranes. Finally, AA models are typically affected by overestimated heat capacities22,78 due to the representation of the vibrations involving hydrogen atoms by classical harmonic oscillators22 (with an equipartition contribution \( k_B \) to the heat capacity vs zero for a QM oscillator in the ground state). These discrepancies can be alleviated by adding a quantum correction to the AA results.27,74,193−206 However, since the heat capacity determines the temperature derivatives of the thermodynamic properties, a discrepancy in the uncorrected results may still impair the transferability of the force field in temperature. This issue can be alleviated at the AA level by enforcing entirely rigid geometries for the aliphatic groups. In this case, it may be computationally advantageous to represent the corresponding hydrogen atoms as virtual sites.50,53,54

The question whether the AA representation is really superior to the UA representation in terms of reproducing thermodynamic (e.g., pure-liquid, solvation) properties has been debated. It represents a prototypical situation where the assessment of an FFV at a suboptimal level of parameterization can be misleading. For example, in ref 45, it is argued that the AA representation is essential for reproducing the hydration properties of small amines. However, in ref 207, it is shown that a UA model can lead to equally accurate results provided that it is appropriately parameterized. Numerous other studies have compared the relative merits of the UA and AA representations.57−59,174,181−183,208−210 Besides the differences...
related to the diffusivity and the heat capacity (see above), most of these studies suggest that the bulk thermodynamic properties can be reproduced similarly well at the two levels of resolution.

In the present study, we compare the accuracies of two force-field variants for saturated acyclic (halo)alkanes, calibrated and validated using the CombiFF approach against experimental data for \( \rho \text{liq} \) and \( \Delta H_{\text{vap}} \) namely 347 data points concerning 196 compounds for calibration and 614 data points concerning 395 additional compounds for validation. One variant relies on the UA resolution and is the one previously described in ref 157. The other variant is refined here and corresponds to the AA resolution, also including a readjustment of the torsional parameters against QM rotational profiles. In practice, the comparison of the AA and UA models still remains somewhat imperfect due to a possible residual suboptimality of the parameters and to specific implicit design choices (e.g., atom-type sets in the two models, restriction of the optimization to a subset of parameters). Nevertheless, compared to a heuristic calibration approach, the use of CombiFF takes us much closer to performing a comparison at the optimal parameterization level.

The optimized force fields are compared not only in terms of the calibration properties \( \rho \text{liq} \) and \( \Delta H_{\text{vap}} \) but also in terms of other thermodynamic and transport properties, namely the surface-tension coefficient \( \gamma \), the isothermal compressibility \( K_T \), the isobaric thermal-expansion coefficient \( \alpha_P \), the isobaric heat capacity \( c_P \), the static relative dielectric permittivity \( \epsilon_r \), the self-diffusion coefficient \( D \), the shear viscosity \( \eta \), the hydration free energy \( \Delta G_{\text{wat}} \) and the free energy of solvation \( \Delta G_{\text{tbe}} \) in cyclohexane. Besides the UA versus AA comparison, this work also represents a first step toward the calibration of a GROMOS-compatible force field at the AA resolution.

## 2. COMPUTATIONAL DETAILS

### 2.1. Molecule Selection and Experimental Data

Two families of compounds are considered here, with molecules including up to 10 carbon atoms, namely saturated acyclic alkanes (ALK) and haloalkanes (HAL). Both families are divided into a calibration set (CAL) and a validation set (VAL). In total, 591 molecules are included. The distribution of these compounds into the four sets is summarized in Table 1, and the corresponding structures are displayed in Supporting Information Section S.1 (Figures S.1–S.4).

The relevant experimental values are provided in Supporting Information Section S.2 (Tables S.1 and S.2). These values (along with the GROMOS-compatible coordinate and topology files) can also be downloaded from the Internet under ref 211. Note that only constitutional isomers are distinguished here, not stereoisomers. This does not represent a serious issue as the vast majority of the molecules considered have at most one stereogenic center (see Supporting Information Section S.2 of ref 157).

The ALK-CAL set consists of 11 molecules, namely all the alkane isomers with up to 6 carbon atoms excluding methane and ethane, and the ALK-VAL set consists of 137 molecules, with all the isomers involving 7–10 carbon atoms. The HAL family is the same as the one considered in our previous article but excludes the molecule B4312 (due to issues with the reference data) as well as the 42 halomethane molecules.

The HAL-CAL set consists of 185 molecules with up to 6 carbon atoms, and the HAL-VAL set consists of 258 molecules with 5–10 carbon atoms. The two latter sets only cover a tiny fraction of the possible constitutional isomers, namely about \( 2.8 \times 10^{13} \) saturated haloalkanes with up to 10 carbon atoms (see Supporting Information Section S.2 of ref 157). The smallest molecules (methane, ethane, halomethanes) were excluded after initial parameterization attempts, which revealed the need for AA parameters distinct from those employed in the larger molecules, in line with observations made in previous studies.

The reference experimental \( \rho \text{liq} \) and \( \Delta H_{\text{vap}} \) values for the saturated haloalkanes were collected from refs 214–218 and selected/curated as described in Appendix A of ref 157. The corresponding data for the alkanes were collected from refs 214–216, 218, and 219, and processed analogously. In total, the number of experimental values collected for either \( \rho \text{liq} \) or \( \Delta H_{\text{vap}} \) is 25 (CAL) and 274 (VAL) for the ALK set, and 322 (CAL) and 340 (VAL) for the HAL set. The reference experimental values retained for \( \rho \text{liq} \) and/or \( \Delta H_{\text{vap}} \), along with the associated \( P,T \)-points, are reported in Supporting Information Section S.5 (Tables S.5 and S.6).

### 2.2. Force-Field Representation and Parameterization

Both the UA and AA force-field variants rely on the standard functional form and simulation parameters of the GROMOS force field. This includes in particular GROMOS-compatible choices made for the bond description (constraints \( 157,159,224,225 \)), bond-angle bending potential \( 18,224,227 \), van der Waals potential \( 157,162,225 \), combination rule \( 226,227 \), non-bonded exclusions \( 18,225 \), handle \( 18 \) non-bonded interactions \( 121,122,224 \), electrostatics, \( 228,229 \) long-range non-bonded interactions \( 228,229 \) reaction-field electrostatics, \( 18,230 \) no long-range LJ correction \( 18 \), cutoff truncation \( 18 \) 0.8/1.4 nm cutoff, \( 18 \) charge-group-based \( 120,125 \), and water model \( 18 \) simple point charge SPC model.

The only significant change relative to standard GROMOS is that the atomic partial charges are specified indirectly \( 157 \) via the parameters of an electronegativity equalization (EE) scheme. \( 332 \) To permit the definition of neutral charge groups, the EE charge transfers are kept local. \( 157 \) In the UA variant, they are only performed across C–X bonds, resulting in neutral charge groups of at most four atoms (when omitting the halomethanes). The non-halogenated aliphatic (united-)atoms are defined as separate charge groups with zero charge. In the AA variant, charge transfers are only performed across C–X and C–H bonds, also resulting in neutral charge groups of at most four atoms (when omitting methane and the halomethanes).

Given the choice of an EE scheme for generating the atomic partial charges and the application of a geometric-mean combination rule \( 226,227 \) for the LJ interactions, \( 225 \) each atom type in the force field is associated with four non-bonded interaction parameters, namely the LJ collision diameter \( \sigma \), the LJ well depth \( \epsilon \), the EE hardness \( \eta \), and the EE electronegativity \( \chi \).

The AA force-field variant and its calibration procedure have already been described in our previous article. \( 157 \) This variant involves 19 covalent interaction parameters (including those of a common torsional-dihedral type applied to all C–C bonds) and 56 non-bonded interaction parameters \( 4 \times 13 \) parameters characterizing 13 atom types, plus four alternative \( \sigma \) parameters for third-neighbor interactions involving the aliphatic types CH0–CH3). Only the non-bonded interaction parameters of the non-aliphatic types, that is, those for the halogen atoms and...
The halogenated carbon (united-)atoms, were subject to optimization (32 parameters). Their calibration was performed automatically using the CombiFF scheme based on 484 experimental values for $\rho_{liq}$ and 265 experimental values for $\Delta H_{vap}$ pertaining to 228 (calibration) and 258 (validation) molecules. The aliphatic types were not reoptimized relative to the current GROMOS parameters (identical in the 54A7 set and the 2016H66 set) as these parameters have been previously optimized against experimental data for $\rho_{liq}$ and $\Delta H_{vap}$ as well as solvation free energies in water and cyclohexane. In addition, these united-atoms are kept neutral so that no $\eta$ and $\chi$ values are required.

The AA force-field variant and its calibration are the focus of the present article. This variant involves 58 covalent interaction parameters (including those for 12 torsional-dihedral types) and 33 non-bonded interaction parameters ($4 \times 8$ parameters characterizing 8 atom types, plus 1 alternative $\sigma$ parameter for third-neighbor LJ interactions involving carbon atoms).

As was the case for the UA force field, the covalent parameters for bond stretching and bond-angle bending were not subject to optimization. They were either imported from the OPLS-AA force field for terms involving exclusively carbon and hydrogen atoms (10 parameters) or taken from the UA variant for terms involving halogen atoms (12 parameters). The values of these parameters are reported in Table 2. Note that the bond-stretching force constants are irrelevant in the present work since all bonds are constrained. The parameters of 12 torsional-dihedral potentials pertaining to 10 different C–C bond substitutions (Figure 1) were optimized along with the aliphatic-carbon third-neighbor LJ parameters against QM rotational profiles, as described later in Section 2.3. The final (optimized) values of the corresponding parameters are also reported in Table 2.

The 32 non-bonded interaction parameters associated with the 8 atom types of the force field were fully optimized, as described later in Section 2.4. The final (optimized) values of these parameters are reported in Table 3. The ALK family relies on two atom types, one for the carbon atom and one for the hydrogen atom. The HAL family requires six additional parameters for terms involving exclusively carbon and hydrogen atoms (10 parameters) or taken from the UA variant for terms involving halogen atoms (12 parameters). The values of these parameters are reported in Table 2. Note that the bond-stretching force constants are irrelevant in the present work since all bonds are constrained. The parameters of 12 torsional-dihedral potentials pertaining to 10 different C–C bond substitutions (Figure 1) were optimized along with the aliphatic-carbon third-neighbor LJ parameters against QM rotational profiles, as described later in Section 2.3. The final (optimized) values of the corresponding parameters are also reported in Table 2.

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Table 3. Atom Types of the Saturated (Halo)alkane Force Field in Its AA Variant and Final (Optimized) Values of the Associated Parameters

| Atom type | \(\sigma\) [nm] | \(\epsilon\) [kJ mol\(^{-1}\)] | \(\eta\) [V \(^{-1}\) nm] | \(\chi\) [V] | Usage                  |
|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|
| C         | 0.332           | 0.318           | 15.938          | 21.694          | aliphatic (non-halogenated) carbon |
| H         | 0.253           | 0.224           |                 |                 | idem, third-neighbor |
| X         | 0.309           | 0.739           | 31.375          | 13.542          | hydrogen on aliphatic (non-halogenated) carbon |
| HX        | 0.295           | 0.574           | 48.519          | 10.107          | halogenated carbon |
| F         | 0.347           | 1.264           | 39.032          | 21.733          | fluoride         |
| Cl        | 0.367           | 1.817           | 35.628          | 18.468          | bromine          |
| Br        | 0.396           | 2.360           | 39.078          | 17.358          | iodine           |
| I         | 0.396           | 2.360           | 39.078          | 17.358          |                  |

The eight atom types are listed along with their usage and the values of the non-bonded interaction parameters. These are the Lennard-Jones (LJ) collision diameter \(\sigma\) and well depth \(\epsilon\), along with the electronegativity-equalization (EE) hardness \(\eta\) and electronegativity \(\chi\). The LJ collision diameter \(\sigma\) and well depth \(\epsilon\) to be used in the combination rule for an aliphatic (non-halogenated) carbon atom interacting with any of its third neighbors (irrespective of whether it is hydrogen, carbon, or halogen) are also reported. Note that this entry is repeated in Table 2. The initial values of the non-bonded interaction parameters (at the start of the calibration) can be found in Supporting Information Section S.3 (Table S.4).
of perceived (i.e., subjective) extent of “badness”. They are set here to 20 kg m\(^{-3}\) for \(\rho_{\text{liq}}\) and 1 kJ mol\(^{-1}\) for \(\Delta H_{\text{vap}}\). The coefficients \(w_{\text{in}}\) are set to one for all the combinations included (also considering observables at multiple state points).

During the optimization, the following steps are carried out over successive iterations \(i\), starting from \(i = 0\) and the associated initial vector of force-field parameters \(P^o\): (1) perform simulations of all the systems to calculate the values of all the observables as well as their derivatives with respect to all the force-field parameters (sensitivity matrix); (2) calculate the real value \(Q_i^\text{real}\) of the objective function \(Q\) at iteration \(i\); (3) minimize a linearized approximation \(\tilde{Q}\) to \(Q\) with respect to the parameters, starting from \(P^o\) and leading to \(P^{\ast}_i\), using the information from the sensitivity matrix and restricting the search to a local trust region; (4) calculate the predicted value \(Q_i^\text{pred}\) of the objective function at \(P^{\ast}_i\) using the linearized approximation; and (5) set \(P^o\) to \(P^{\ast}_i\), increment \(i\), and iterate to step (1) until convergence. The purpose of the trust region is to limit the parameter changes in a given iteration to the region where the linearized approximation is expected to be valid. In practice, this restriction is introduced in the form of maximal allowed relative changes in all parameters (\(\sigma\), \(\epsilon\), \(\eta\), and \(\chi\)) set to 5%.

The two optimization steps considering the ALK family (B and D) solely involved simulating the ALK-CAL molecules and performing changes in the force-field parameters relevant for the ALK family. Similarly, in the optimization for the HAL family (F), only the molecules of the HAL-CAL family were simulated, and only the parameters specific to the halogenated compounds were altered. Concerning the torsions (C and E), only one step (C) involves fitting against QM rotational profiles. The other step (E) only serves to validate the previously introduced torsional potentials.

### 2.5. Simulation and Analysis Protocols

The simulations were performed either using a home-developed GROMOS-compatible program in C++ called SAMOS or with the GROMOS program.\(^{20,240–242}\) The SAMOS program was used for the iterative calibration of the non-bonded interaction parameters. The GROMOS program was used for the calculation of other liquid properties and solvation free energies.

The pure-liquid simulations relied on MD and were carried out under periodic boundary conditions based on cubic computational boxes containing 512 molecules. They were performed in the isoenthalpic-isobaric ensemble at the reference pressures \(P\) and temperatures \(T\) listed in Supporting Information Section S.5 (Tables S.5 and S.6). Most simulations in the calibration sets of the ALK (71%) and HAL (70%) families were performed within at most 10 K from the standard temperature \(T^\circ\) = 298.15 K. The temperature in the remaining simulations ranged from 264 to 300 K (ALK) and from 220 to 405 K (HAL). Most simulations of the ALK-CAL (57%) and HAL-CAL (65%) sets were carried out within at most 0.2 bar from the standard pressure \(P^\circ\) = 1 bar. The pressure in the remaining simulations ranged from 0.02 to 25.33 bar (ALK) and from 0.002 to 12.92 bar (HAL).

Besides the values of \(\rho_{\text{liq}}\) and \(\Delta H_{\text{vap}}\) 9 additional pure-liquid and solvation properties were calculated for assessing the relative accuracies of the UA and AA representations, considering the entire set of 591 molecules. These are the surface-tension coefficient \(\gamma\), the isothermal compressibility \(K_T\), the isobaric thermal-expansion coefficient \(\alpha_P\), the isobaric heat capacity \(c_P\), the static relative dielectric permittivity \(\epsilon_r\), the self-diffusion coefficient \(D\), the shear viscosity \(\eta\), the hydration free energy \(\Delta G_{\text{wat}}\), and the solvation free energy \(\Delta G_{\text{che}}\) in cyclohexane.

The solvation free energies were calculated at \(P^\circ = 1\) bar and \(T = 298.15\) K. The calculation of \(\Delta G_{\text{wat}}\) relied on the SPC water model\(^{22}\) and involved a computational box consisting of 1 solute molecule and 1000 water molecules. The calculation of \(\Delta G_{\text{che}}\) relied on the 2016H66 cyclohexane UA model\(^{22}\) and involved 512 solvent molecules in the computational box. More information on the simulation and analysis protocols can be found in Supporting Information Section S.4.

### 3. RESULTS AND DISCUSSION

#### 3.1. Optimization of the Non-bonded Interaction Parameters

The evolution of the target function along the three non-bonded optimization phases of the AA force field for
the ALK-CAL and HAL-CAL sets is shown in Figure 2. In the ALK-CAL case, two phases (before and after refinement of the torsional-dihedral potentials) are displayed on the same graph.

For the ALK set, the real value of the target function drops sharply from 0.82 to 0.55 over the first three iterations. Using the parameters at iteration 3, the torsional and aliphatic-carbon third-neighbor interaction terms are refined. The second optimization from iteration 4 until 7 brings a slight further improvement, with a final value of 0.47. Similarly, in the subsequent calibration of the HAL set, the target function decreases sharply over the first two iterations and converges to 1.31 after seven iterations.

The comparison between experimental values and simulation results for $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$ considering both the UA and AA force-field variants is shown in Supporting Information Tables S.5 and S.6, and the statistics per groups of compounds are listed in Table 4. The same graphs restricted to the CAL and VAL sets only are shown in Supporting Information Section S.6 (Figures S.5 and S.6).

The comparison between experimental values and simulation results for $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$ considering both the UA and AA force-field variants is shown in Figure 3, and the corresponding numerical values can be found in Supporting Information Section S.5. The associated statistics in terms of root-mean-square deviation (RMSD) and average deviation (AVED) is provided in Table 4.

For the CAL sets, the simulation results are in excellent agreement with the reference experimental data for $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$, considering both the UA and AA force-field variants. The diagonal solid lines indicate perfect agreement, and the range between the two dashed lines indicates agreement within ±40.0 kg m$^{-3}$ for $\rho_{\text{liq}}$ or ±2.0 kJ mol$^{-1}$ for $\Delta H_{\text{vap}}$. The corresponding numerical values can be found in Supporting Information Tables S.5 and S.6, and the statistics per groups of compounds are listed in Table 4. The same graphs restricted to the CAL and VAL sets only are shown in Supporting Information Section S.6 (Figures S.5 and S.6).
Table 4. Statistics Concerning the Discrepancies between Experimental Values and Simulation Results for $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$ Considering the Calibration and Validation Sets Based on the Optimized Force Field in Its UA and AA Variants

| group | $\rho_{\text{liq}}$ [kg m$^{-3}$] |     |     | $\Delta H_{\text{vap}}$ [kJ mol$^{-1}$] |     |     |
|-------|--------------------------------|-----|-----|-----------------------------------------|-----|-----|
|       | N | UA | AA | N | UA | AA |
| Calibration |
| ALK  | 14 | 8.6 | 13.8 | -1.1 | 2.0 | 11 | 1.0 | 0.6 | -0.7 | 0.1 |
| HAL  | 190 | 36.5 | 33.0 | 3.5 | -1.9 | 132 | 2.5 | 2.5 | -0.1 | -0.1 |
| F    | 30 | 48.2 | 38.7 | -27.1 | -25.9 | 24 | 2.3 | 2.3 | -1.1 | -0.4 |
| Cl   | 47 | 15.7 | 13.6 | 0.7 | 2.3 | 40 | 2.4 | 1.7 | -0.1 | -0.2 |
| Br   | 44 | 29.2 | 33.6 | 4.6 | 0.5 | 35 | 2.5 | 2.2 | -0.0 | -0.0 |
| I    | 31 | 51.6 | 49.6 | 33.3 | 9.5 | 11 | 1.1 | 2.7 | -0.9 | -1.3 |
| Y    | 38 | 36.9 | 26.8 | 5.5 | -0.3 | 22 | 3.5 | 3.7 | 1.2 | 1.0 |
| ALL  | 204 | 35.3 | 32.0 | 3.2 | -1.6 | 143 | 2.4 | 2.4 | -0.2 | -0.1 |
| Validation |
| ALK  | 137 | 14.0 | 13.0 | 11.2 | 10.6 | 137 | 1.1 | 2.1 | 0.7 | 1.9 |
| HAL  | 241 | 27.6 | 34.3 | 5.3 | 16.6 | 99 | 1.8 | 2.1 | -0.0 | 0.5 |
| F    | 18 | 27.4 | 25.8 | -5.9 | 1.5 | 16 | 1.8 | 1.7 | -0.1 | -0.4 |
| Cl   | 105 | 19.6 | 24.9 | 4.5 | 10.5 | 42 | 1.5 | 1.9 | 0.0 | 0.8 |
| Br   | 81 | 28.5 | 33.9 | 3.3 | 20.8 | 32 | 2.2 | 2.4 | -0.2 | 0.2 |
| I    | 30 | 24.8 | 41.1 | 18.4 | 36.9 | 9 | 1.6 | 2.1 | 0.1 | 1.1 |
| Y    | 7 | 81.0 | 95.2 | 15.1 | 11.9 | 0 |     |     |     |     |
| ALL  | 378 | 23.6 | 28.5 | 7.4 | 14.4 | 236 | 1.4 | 2.1 | 0.4 | 1.3 |

*For selected groups, the number N of experimental data points, the root-mean-square deviation (RMSD) and the average deviation (AVED) are reported for the pure-liquid density $\rho_{\text{liq}}$ and the vaporization enthalpy $\Delta H_{\text{vap}}$. The group codes are alkanes (ALK), haloalkanes (HAL), homo-fluorinated (F), homo-chlorinated (Cl), homo-brominated (Br), homo-iodinated (I), and hetero-haloalkane (Y).*

Figure 4. Rotational energy profiles of the saturated alkanes in vacuum. The dihedral angles considered are shown in Figure 1, and the corresponding representative molecules are ethane (A2001), propane (A3001), 2-methylpropane (A4001), 2,2-dimethylpropane (A5001), butane (A4002), 2-methylbutane (A5002), 2,2-dimethylbutane (A6001), 2,3-dimethylbutane (A6002), 2,2,3-trimethylbutane (A7001), and 2,2,3,3-tetramethylbutane (A8001), respectively, for the dihedrals (a–i). The energies correspond to minimized structures, and all profiles are anchored to zero at their global minimum. During the minimization of a given dihedral angle, the other dihedral angles were constrained to a fixed value corresponding to the trans conformation. The QM profiles correspond to the MP2 level of theory using a 6-311G(dp) basis set for the structure optimization and an aug-cc-pVTZ basis set for the energy calculation.
Figure 5. Comparison of the non-bonded interaction parameters of the optimized force field in its AA and UA variants. The values are shown for the LJ collision diameter \( \sigma \) and well depth \( \epsilon \) as well as the EE hardness \( \eta \) and electronegativity \( \chi \). The values for the carbon, hydrogen, and halogen atom types are shown in both variants. The aliphatic and halogenated (united-)atom types of the UA variant are not included. For the elements C and H, the types C and H are shown in magenta and the types CX and HX are shown in blue. For the halogen elements, the types corresponding to the UA variant are shown in green and those for the AA variant are shown in red. The shorter bar is always shown in front of the larger one (so that the lengths of both are visible). The values are reported numerically in Table 3 for the AA variant. The corresponding values for the UA variant can be found in ref 157 (see Table 3 therein).

ALK and AA-ALK sets, respectively, and of 2.5 and 2.5 \( \text{kJ mol}^{-1} \) for the UA-HAL and AA-HAL sets, respectively. The small differences between the UA and AA representations are not significant, and the models at the two different resolutions essentially present the same accuracy for the CAL sets at full optimization.

For the VAL sets, the two levels of resolution also perform comparably well in terms of \( \rho_{\text{liq}} \) with RMSD values of 14.0 and 13.0 \( \text{kg m}^{-3} \) for the UA-ALK and AA-ALK sets, respectively, and of 27.6 and 34.3 \( \text{kg m}^{-3} \) for the UA-HAL and AA-HAL sets, respectively. However, the difference in terms of \( \Delta H_{\text{vap}} \) is more significant, with RMSD values of 1.1 and 2.1 \( \text{kJ mol}^{-1} \) for the UA-ALK and AA-ALK sets, respectively, and of 1.8 and 2.1 \( \text{kJ mol}^{-1} \) for the UA-HAL and AA-HAL sets, respectively. Here, the UA variant is noticeably more accurate, especially for the alkanes. The larger deviation in \( \Delta H_{\text{vap}} \) for the AA variant is predominantly due to an overestimation for long alkane molecules. In particular, 22 alkane compounds with 8–10 carbon atoms show positive deviations in \( \Delta H_{\text{vap}} \) that are larger than 2.5 \( \text{kJ mol}^{-1} \) (\( k_B T \) at room temperature). These molecules are shown in Supporting Information Section S.7 (Figure S.7), and all correspond to branched alkanes with buried ternary or quaternary carbon atoms.

For the UA family, the graphs of \( \rho_{\text{liq}} \) and \( \Delta H_{\text{vap}} \) both present positive deviations that increase in magnitude with the quantity itself. The reason is that the representative points for the CAL set (11 lightest alkanes, excepting methane and ethane) and the VAL set (137 larger alkanes) cover different regions of the graphs (lower \( \rho_{\text{liq}} \) and \( \Delta H_{\text{vap}} \) values for CAL as opposed to VAL). While the AVED values are close to 0 for the CAL set, they are systematically positive and generally much larger in magnitude (factor 5–20) for the VAL set (except \( \Delta H_{\text{vap}} \) for the UA model, where the magnitude is the same). As explained in Section 2.2, the LJ parameters of the aliphatic (non-halogenated) UAs were left unchanged upon optimization of the UA force field in ref 157. The overestimation of \( \rho_{\text{liq}} \) for the VAL set of the ALK family thus results from a slight deficiency of the standard GROMOS force field for alkanes in terms of the liquid density of higher alkanes. For the AA model, the overestimation of both \( \rho_{\text{liq}} \) and \( \Delta H_{\text{vap}} \) for the VAL set is likely to result from the simultaneous fitting of the ALK and HAL families. Although the halogenated and non-halogenated carbon atom types are kept distinct in the AA model, they are simultaneously present in the HAL compounds, which induces a correlation in the corresponding parameters. Since the simultaneous calibration involves CAL sets that are larger for the HAL compared to the ALK family (137 vs 11 molecules), this results in a lower accuracy for the ALK family.

3.2. Optimized Torsional Parameters. The comparison between the rotational energy profiles in vacuum for the 10 relevant dihedral angles of alkane molecules (Figure 1), calculated using either QM or the optimized force-field parameters at the UA or AA levels, is shown in Figure 4.

At the AA level, all profiles achieve excellent agreement with the QM results. The RMSD between the QM and AA energies over the 36 sampled dihedral-angle values never exceeds 1.1 \( \text{kJ mol}^{-1} \). At the UA level, which relies on a single common type for all the alkane molecules, and for which the torsional parameters have not been reoptimized, the agreement is somewhat less good. For the dihedral angles (e) and (f), the RMSD is about 2.7 \( \text{kJ mol}^{-1} \). For the types (i) and (j), which involve more highly substituted carbon atoms, the RMSD values are 5.7 and 12.1 \( \text{kJ mol}^{-1} \), respectively. Note, however, that these discrepancies mainly affect the barrier heights and not the relative energies of the conformers.
3.3. Optimized Non-Bonded Interaction Parameters. The final values of the non-bonded interaction parameters for the AA variant are reported in Table 3. The corresponding values for the UA variant can be found in ref 157 (see Table 3 therein). The parameters for the carbon, hydrogen, and halogen atom types in the two variants are compared graphically in Figure 5. The aliphatic and halogenated (united-)atom types of the UA variant are not included.

Considering the halogen atoms, the AA and UA parameters do not differ dramatically. These atoms have slightly higher $\sigma$ and lower $\epsilon$ in the AA variant. The $\chi$ values are very similar, while $\eta$ in the AA model is lower for F and higher for Cl, Br, and I. In both variants, the four non-bonded interaction parameters in the optimized force field show trends along the halogen series that are consistent with chemical intuition. The LJ parameters $\sigma$ and $\epsilon$ both increase along the series, in line with an increase in atomic size and electronic polarizability. The EE parameters $\eta$ and $\chi$ generally decrease along the series, in line with a decrease of the electronegativity and an increase of the softness, except for an inversion in terms of $\eta$ between Br and I in the AA model.

Considering the elements carbon and hydrogen in the AA model, one may compare the types C and H relevant for alkanes to the types CX and HX relevant for haloalkanes. The corresponding $\sigma$ and $\epsilon$ values are similar. However, CX and HX present a higher $\eta$ and a lower $\chi$ compared to C and H. This suggests that these atom types have distinct properties and should indeed be kept separate to ensure an accurate reproduction of the electrostatic properties by the force field.

Note also that the $\sigma$ values for carbon in the AA representation (0.31 nm for CX or 0.33 nm for CH) are significantly lower than the corresponding values for the carbon UAs CH0–CH3 in the UA variant (between 0.38 and 0.66 nm), see Table 3 in ref 157. This is expected considering that the explicit hydrogen atoms in the AA model protrude outside the envelope of the carbon atom.

The atomic partial charges involved in the charge groups relevant for saturated alkanes in the AA variant are shown in Figure 6. A corresponding illustration for the charge groups of the saturated homo-haloalkanes is provided in Figure 7, with the associated charges reported in Table 5.

![Figure 6](https://doi.org/10.1021/acs.jctc.2c00524)

**Figure 6.** Charge groups and atomic partial charges on the carbon (black) and hydrogen (red) atoms within the five charge groups for alkane molecules in the AA variant. Only hydrogen atoms are shown explicitly (the atoms connected by lines are carbon atoms). The charges are in units of the elementary charge $e$.

For the alkanes, the charge on the explicit hydrogen atoms becomes less positive when the number of hydrogen atoms in the charge group increases from one (methanetriyl group) to two (methylene group) and then to three (methyl group), showing that the non-additivity of induction effects can be accounted for by the EE scheme. Note, however, that the magnitudes of the charges on the hydrogen atoms are significantly larger here than in other AA force fields with fixed hydrogen partial charge, for example 0.00, 0.06, and 0.09 $e$ for MMFF94, OPLS-AA, and CHARMM94, respectively.

For the haloalkanes, the trends are similar to those previously observed for the UA representation. The substitution of hydrogen atoms by electron-donating (hyperconjugative) alkyl groups tends to enhance the polarization of the carbon-halogen bond, whereas the substitution of hydrogen or carbon atoms by electron-withdrawing halogen atoms inhibits this polarization.

3.4. Pure-Liquid and Solvation Properties. The comparison between experimental values and simulation results concerning additional thermodynamic, transport, dielectric, and solvation properties is shown in Figure 8. This figure considers the results obtained for the entire ALK and HAL families (including both CAL and VAL sets) using either the AA or UA representation (see also Figure 3 for the comparison involving $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$). The corresponding numerical values can be found in Supporting Information Section S.5, and the statistics in terms of RMSD and AVED (also including $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$) is reported in Table 6. In terms of overall RMSD and considering the 11 properties, the UA representation is systematically more accurate except for $\eta$. However, the difference in accuracy is not very pronounced, except for $c_p$ and $\Delta G_{\text{vap}}$ where the UA variant performs significantly better.

A good agreement with experimental data is observed for the surface-tension coefficient $\gamma$, with RMSD values of 2.1 mN m$^{-1}$ for UA and 4.7 mN m$^{-1}$ for AA. This is not surprising considering that $\gamma$ probes the cohesive intermolecular forces within the liquid and is thus highly correlated with $\Delta H_{\text{vap}}$ (see refs 22, 119, 169, and 174), which is a parameterization target. The AA representation is associated with a higher and systematic error relative to experiment (AVED of $-4.4$ mN m$^{-1}$ compared to the UA representation, which is in line with the higher residual deviations observed in terms of $\Delta H_{\text{vap}}$). Note that the inclusion of long-range dispersion (via either a lattice-sum or a tail-correction approach) would likely increase the surface-tension coefficient, improving the agreement with experiment for the AA but not for the UA model. However, the force fields should then also be calibrated using such a correction (resulting in different optimal parameters).

Note also that the inclusion of a long-range dispersion would be inconsistent with the current parameterization settings of the GROMOS force-field family.

In terms of the isothermal compressibility $\kappa_T$, both representations perform comparably well, with RMSD values of $1.7 \times 10^{-5}$ bar$^{-1}$ for UA and $3.3 \times 10^{-5}$ bar$^{-1}$ for AA. These errors are in line with those reported in ref 174 for the OPLS-AA and AMBER-GAFF force fields, and in ref 22 for the 2016H66 force field (RMSD values of $2.8\sim 3.0 \times 10^{-5}$ bar$^{-1}$). Considering that the balance between density and compressibility in a simulated liquid is largely related to the functional form selected for the repulsive component of the van der Waals interactions, the good agreement observed here for both $\rho_{\text{liq}}$ and $\kappa_T$ suggests that the inverse-twelfth-power form used in the short-range LJ repulsion is adequate in this context.

For the thermal-expansion coefficient $\alpha_{\text{vp}}$, the agreement between simulation and experiment is also good for both representations, with RMSD values of $1.4 \times 10^{-4}$ K$^{-1}$ for UA and $2.9 \times 10^{-4}$ K$^{-1}$ for AA. These deviations are comparable to the ones reported in refs 22 and 174 (RMSD values between 3.0 and $4.4 \times 10^{-4}$ K$^{-1}$). The results for the UA model are closer to the experimental values, while the AA results tend to...
Table 5. Charges on the Halogen, Hydrogen, and Carbon Atoms in the Six Homo-Halogenated Charge Groups of the Force Fields for the Haloalkanes in Either the UA (Top) or AA (Bottom) Variants

| type | F  | H  | C  | Cl | H  | C  | Br | H  | C  | I  | H  | C  |
|------|----|----|----|----|----|----|----|----|----|----|----|----|
| (a)  | CH2X1 | −0.302 | 0.302 | −0.270 | 0.270 | −0.236 | 0.236 | −0.202 | 0.202 |
| (b)  | CH1X1 | −0.328 | 0.328 | −0.304 | 0.304 | −0.270 | 0.270 | −0.239 | 0.239 |
| (c)  | CHX2 | −0.282 | 0.564 | −0.250 | 0.500 | −0.219 | 0.438 | −0.189 | 0.378 |
| (d)  | CHOX1 | −0.331 | 0.331 | −0.310 | 0.310 | −0.276 | 0.276 | −0.245 | 0.245 |
| (e)  | CHOX2 | −0.289 | 0.378 | −0.260 | 0.520 | −0.229 | 0.458 | −0.199 | 0.398 |
| (f)  | CHOX3 | −0.257 | 0.771 | −0.224 | 0.672 | −0.196 | 0.588 | −0.167 | 0.501 |

(a) CH2X1 0.260 0.108 0.044 −0.194 0.090 0.014 −0.148 0.077 −0.006 −0.114 0.068 −0.022
(b) CH1X1 0.229 0.138 0.091 −0.165 0.114 0.051 −0.121 0.097 0.024 −0.092 0.086 0.006
(c) CHX2 0.177 0.186 0.168 −0.125 0.146 0.104 −0.090 0.120 0.060 −0.070 0.104 0.036
(d) CHOX1 0.173 0.173 −0.116 0.116 −0.077 0.077 −0.055 0.055
(e) CHOX2 0.123 0.246 −0.081 0.162 −0.053 0.106 −0.039 0.078
(f) CHOX3 0.095 0.285 −0.062 0.186 −0.040 0.120 −0.030 0.090

‘These charge groups are depicted in Figure 7, where all the halogen sites (X) are substituted by the same type of halogen atom. The charges are in units of the elementary charge e.

Figure 7. Charge groups for haloalkane molecules in the AA variant. The atomic partial charges for the homo-haloalkane charge groups are reported in Table 5. Only hydrogen and halogen atoms are shown explicitly (the atoms connected by lines are carbon atoms).

be slightly overestimated (AVED of 2.4 × 10⁻⁴ K⁻¹). This error increases with the size of the molecule, leading to a correlation slope of 1.2 (compared to 0.9 for the UA model). Because αp characterizes a temperature derivative (that of the volume), this slight difference might be a reflection of the different accuracies with which the heat capacity is reproduced (volume), this slight difference might be a reflection of the different accuracies with which the heat capacity is reproduced.

Regarding the isobaric heat capacity c_p, the RMSD values are 42.8 J K⁻¹ mol⁻¹ for UA and 181.2 J K⁻¹ mol⁻¹ for AA. Here, the UA representation delivers somewhat underestimated values (AVED of −39.5 J K⁻¹ mol⁻¹), and the AA representation delivers largely overestimated values (AVED of 162.9 J K⁻¹ mol⁻¹). These errors are roughly proportional to the size of the molecule, which leads to correlation lines with approximate slopes equal to 2.2 for the UA model and 0.95 for the AA model (instead of one for perfect agreement). It is interesting to compare the present observations to those of ref 22 (see Figure 3 therein) and ref 174 (see Figure 7 therein), which show very similar features for the UA force field GROMOS-2016H66 compared to the AA force fields AMBER-GAFF and OPLS-AA. In practice, the accuracy of a classical model in terms of reproducing heat capacities will always remain limited because (i) a number of vibrational modes are not (or only partly) excited quantum-mechanically even at room temperature, especially those involving stiff degrees of freedom and light atoms, and (ii) a number of degrees of freedom may (or not) be included in the classical model (e.g., flexible or constrained bonds, inclusion or exclusion of aliphatic hydrogen atoms). As explained in ref 22, using UAs implicitly eliminates the contribution of high-frequency vibrations involving the aliphatic hydrogens, leading to more realistic classical c_p estimates. These discrepancies at the AA level can be at least partly remedied by applying quantum corrections to the results calculated at the classical level.174,204 However, since the classical (uncorrected) c_p value still determines the temperature derivatives of the thermodynamic properties within the force field, the better agreement of the UA variant with experiment suggests a better transferability of this variant across temperature, compared to the AA variant.

For the dielectric permittivity \( \epsilon \), the agreement between calculated and experimental values is reasonable, with RMSD values of 2.7 for UA and 3.5 for AA. For the ALK family, the representative points for all the compounds are almost at the same locations on the graph. In the UA representation, the calculated value is always 1 due to the absence of partial charges. This is lower than the typical experimental value of about 1.9 for alkanes, leading to an AVED of −0.9 (systematic, thus an RMSD of 0.9). In the AA model, the calculated permittivities now slightly differ from 1 (on the order of 1.2), and the AVED becomes −0.7 (RMSD very close to 0.7). For the HAL family, both the UA and AA results are systematically somewhat underestimated, more pronouncedly so in the AA representation. For qualitative comparison, the results obtained here give an RMSD on the same order as the AMBER-GAFF, OPLS-AA, and 2016H66 force fields (7.6−15.9).22,174

In terms of the transport properties \( D \) and \( \eta \), small but systematic differences are observed between the UA and AA variants. For \( D \), the RMSD values are 0.7 × 10⁻⁸ m² s⁻¹ for UA and 0.8 × 10⁻⁸ m² s⁻¹ for AA. For \( \eta \), the RMSD values are 0.8 mPa s for UA and 0.5 mPa s for AA. In the UA representation, \( D \) is overestimated and \( \eta \) underestimated, whereas in the AA representation, both properties are slightly underestimated.

The observation of anti-correlated trends in the two quantities is not unexpected based on the Stokes–Einstein–Sutherland equation, suggesting that \( D \) and \( \eta \) should be approximately inversely related for a given molecule size and temperature. The diffusivity enhancement in the UA model is due to the omission of the explicit hydrogen atoms, resulting in smoother intermolecular interactions.202,203
Regarding the hydration free energy $\Delta G_{\text{wat}}$, the UA variant results in a much better agreement with the experimental data, with an RMSD value of 2.0 kJ mol$^{-1}$ for UA compared to 8.1 kJ mol$^{-1}$ for AA. For the ALK molecules in the UA representation, the parameters are unchanged from those of the GROMOS alkane force field. They have been shown to reproduce extremely well the experimental values for $\Delta G_{\text{wat}}$ when using the SPC model, without any adjustment (e.g., bypass of the combination rule) for the alkane--water interactions.

The same observation holds for the HAL family at the UA resolution, for which the calculated $\Delta G_{\text{wat}}$ values are accurate as well. In contrast, the AA model does not benefit from such a (fortuitous) compatibility with the SPC model. This leads to a large and systematic negative error in the calculated hydration free energies, that is, an overhydration of the molecules.

Figure 8. Comparison between experimental values and simulation results concerning additional thermodynamic, transport, dielectric, and solvation properties, and considering the optimized force field in its UA and AA variants. The properties presented are the surface-tension coefficient $\gamma$, the isothermal compressibility $\kappa_T$, the isobaric thermal-expansion coefficient $\alpha_P$, the isobaric heat capacity $c_P$, the self-diffusion coefficient $D$, the shear viscosity $\eta$, the static relative dielectric permittivity $\epsilon$, the hydration free energy $\Delta G_{\text{wat}}$, and the solvation free energy $\Delta G_{\text{che}}$ in cyclohexane. The comparison is shown for the ALK molecules (including both CAL and VAL sets) using either AA (AA-ALK) or UA (UA-ALK; reported from ref 157) and the HAL molecules (including both CAL and VAL sets) using either AA (AA-HAL) or UA (UA-HAL; reported from ref 157). See also Figure 3 for $\rho_{\text{liq}}$ and $\Delta H_{\text{vap}}$. The corresponding numerical values can be found in Supporting Information Section S.5, and the statistics in terms of RMSD and AVED is reported in Table 6. The result for the molecule I6202 was omitted from the $\eta$ plot (too large deviation).
Table 6. Statistics Concerning the Discrepancies between Experimental Values and Simulation Results for the UA and AA Variants Considering the Entire Set (ALL) and Different Subsets of Molecules

| group | UA | AA | | UA | AA | | UA | AA | | UA | AA | | UA | AA |
|-------|----|----||----|----||----|----||----|----||----|----|
| N     | 151| 13.5|13.1|10.0|9.8|148|1.1|2.0|0.6|1.8|54|0.9|3.8|0.6|3.8|
| ρliq [kg m⁻³] | 31.9|33.8|4.5|8.4|231|2.2|2.3|−0.1|0.1|72|2.6|5.3|−1.6|−4.9|
| ΔH_vap [kJ mol⁻¹] | 41.6|34.5|−19.2|−15.6|41|2.1|2.1|−0.7|−0.4|9|0.9|4.1|−0.1|−4.0|
| α_p [10⁻⁴ K⁻¹] | 18.5|22.1|3.3|8.0|82|2.0|1.8|−0.1|0.3|25|2.2|5.3|−2.0|−5.2|
| κ_T [10⁻⁵ bar⁻¹] | 28.8|33.8|3.7|13.7|67|2.3|2.3|−0.1|0.1|23|2.2|5.6|−1.9|−5.4|
| γ [mN m⁻¹] | 40.6|45.6|26.0|23.0|20|1.3|2.4|−0.4|−0.2|12|3.1|5.7|−2.8|−5.5|
| ϵ | 46.6|44.9|7.0|1.6|22|3.5|3.7|1.2|1.0|3|6.9|5.5|3.2|1.8|
| ALL | 45|28.3|29.8|6.0|8.8|22|1.9|2.2|0.2|0.8|3|2.1|4.7|−0.7|−4.4|
| ALK | 13|1.2|3.7|−0.4|2.1|146|0.8|3.1|−0.7|2.9|20|56.5|231.0|−54.8|225.0|
| HAL | 15|2.1|2.9|1.2|2.0|313|1.7|2.9|−0.3|2.2|65|37.5|162.8|−34.8|143.7|
| F | 0|20|5.6|6.8|−1.8|3.8|2|32.8|226.8|−25.2|194.9|
| Cl | 6|2.5|3.7|1.9|3.2|131|1.0|2.5|−0.3|2.2|25|36.4|163.0|−33.7|142.9|
| Br | 5|2.0|2.5|1.0|1.8|89|0.8|1.7|−0.4|1.6|22|41.8|182.6|−40.4|166.5|
| I | 4|1.6|2.0|0.3|0.4|54|0.6|2.3|0.5|2.3|10|39.3|136.7|−38.5|128.3|
| Y | 0|19|1.2|3.6|0.6|3.1|6|20.2|76.3|−15.7|72.4|
| ALL | 4|1.7|3.3|0.5|2.0|19|1.4|2.9|−0.4|2.4|6|42.8|181.2|−39.5|126.9|

These subsets are alkanes (ALK), haloalkanes (HAL), and subsets of haloalkanes: homo-fluorinated (F), homo-chlorinated (Cl), homo-brominated (Br), homo-iodinated (I), and hetero-haloalkane (Y). They include both calibration and validation molecules. The number of observables (N), along with the root-mean-square deviation (RMSD) and the average deviation (AVED), are reported. The properties considered are the pure-liquid density ρliq, the vaporization enthalpy ΔH_vap, the surface-tension coefficient γ, the isothermal compressibility κ_T, the isobaric thermal-expansion coefficient α_p, the isobaric heat capacity c_p, the self-diffusion coefficient D, the shear viscosity η, the static relative dielectric permittivity ε, the hydrogen free energy ΔG_wat, and the solvation free energy ΔG_che in cyclohexane. The corresponding correlations are shown graphically in Figures 3 and 8.

A change is considered and (ii) the comparison is performed at

effect is probably in part caused by the relatively large hydrogen charges in the present case compared to other AA force fields. This issue will have to be remedied in future work, likely by enhancing the repulsive LJ parameters between aliphatic carbon and/or hydrogen atoms and water molecules, via a by-passing of the corresponding combination rule.

In terms of the solvation free energy ΔG_che in cyclohexane, there is much less difference between the UA and AA representations, with RMSD values of 4.2 kJ mol⁻¹ for UA and 5.2 kJ mol⁻¹ for AA. The agreement is reasonable for both representations, with a slight general trend toward negative deviations, that is, an oversolvation of the molecules, somewhat more pronounced in the AA representation. The deviations are tendentially more pronounced for haloalkanes containing bromine or iodine atoms in both representations. The better agreement of the ΔG_che results compared to the ΔG_wat ones is likely related to the fact that aliphatic–aliphatic interactions are considered during the calibration, but not aliphatic–water ones. Note that in the context of the AA model, the solute–solvent interactions are a mix between AA (solute) and UA (cyclohexane) resolutions, which may explain the slightly larger deviations in terms of ΔG_che.

4. CONCLUSIONS

Ideally, to assess in a fair way the effect of a specific FFV on the intrinsic accuracy of the classical force-field representation, one has to perform a comparison where (i) only the specific FFV change is considered and (ii) the comparison is performed at
an optimal level of parameterization relative to a given set of training molecules, monitored observables, and target values.

This work aimed at performing such a comparison in one specific case of FFV, namely the choice of a UA or an AA resolution within GROMOS-based settings for the functional-form and simulation-parameter choices. The comparison relied on 591 saturated acyclic (halo)alkane molecules with 1 to 10 carbon atoms as a training set, the pure-liquid density \( \rho_{\text{liq}} \) and vaporization enthalpy \( \Delta H_{\text{vap}} \) as the monitored observables, and 961 experimental values for these properties as the target data. The two force fields were optimized automatically using the CombiFF approach.\(^{157,158}\) For the AA force field, the parameterization also involved a refinement of the torsional-energy terms and third-neighbor LJ interaction parameters against QM rotational-energy profiles. The comparison between the UA and AA resolutions was then extended to properties that were not included as parameterization targets.

It should be stressed that the force fields optimized using CombiFF generally do not represent unique solutions. Previous work involving multiple optimizations initiated from different starting parameters (see ref 157 for the HAL family, Supporting Information Section S.8 therein; similar observations were made subsequently for the O + N family of ref 158) have shown that (i) different solutions of similar accuracies are obtained and (ii) the corresponding EE parameters evidence significant variations, while the LJ parameters and EE-derived partial charges are more similar. The UA and AA force-field variants derived here are thus probably close to optimality but not unique. Considering a limited calibration set, the simpler UA model is expected to be less affected by this degeneracy compared to the AA model. This may in part explain the slightly higher transferability of the AA model compared to the UA model toward the validation set.

In terms of the target properties \( \rho_{\text{liq}} \) and \( \Delta H_{\text{vap}} \), there is no significant difference in the accuracy levels reached by the UA and AA representations within optimized force fields. The only noticeable difference is a slightly better performance of the UA model for \( \Delta H_{\text{vap}} \) in the context of the branched alkane molecules with 8–10 carbon atoms. This is in line with the observations made in a number of previous studies,\(^ {37–55,174,181–183,208–210} \) suggesting that in terms of bulk thermodynamic properties, there is no systematic and significant accuracy gain upon changing from the UA to the AA resolution, and the main differences observed stem rather from a possible (sub)optimality of one or the other parameterization.

Note, however, that the absolute ideal of an optimal parameterization level is not yet entirely reached in the present study. First, several parameters were not subjected to optimization. These include the bond-stretching and bond-angle bending parameters, the torsional and third-neighbor parameters (or a subset thereof for the AA model), and the aliphatic (united-)atom non-bonded parameters (for the UA model). Since the condensed-phase thermodynamic properties of small organic molecules depend primarily on intermolecular packing and energetics, they are expected to be most sensitive to the non-bonded interaction parameters. While bond-stretching and bond-angle bending parameters play a marginal role (slight modulation of the molecular geometry), torsional parameters are likely more important (through their influence on the molecular conformation). For this reason, they are partly reoptimized in the AA model, while their values in the UA model (as those of the aliphatic non-bonded parameters in this model) have been optimized very carefully in previous work.\(^ {233,234,246} \) The present results are thus expected to be relatively insensitive to the values of the non-optimized parameters and/or the values retained for these parameters to be already close to optimal. Nevertheless, this still leaves room for a small extent of suboptimality in the derived force fields.

Second, the optimization was limited by the selection of specific atom types. This can be illustrated by a simple thought experiment. From the intermolecular-interaction perspective, an AA model for alkanes where the hydrogen atoms would be kept uncharged and exempt of LJ interactions, and the carbon-atom volumes would be appropriately expanded, could become a UA model. Thus, in principle, an AA model of alkanes must be at least as accurate as a UA model because it admits this model as a limiting case while having more fitting parameters. In the present AA optimization, however, the AA force field could not reach this limiting UA case due to the use of a single carbon atom type for all aliphatic groups.

Even if it remains somewhat imperfect, the use of CombiFF takes us much closer to performing a comparison at an optimal parameterization level compared to a heuristic calibration approach. The effect of including the covalent terms and UA aliphatic parameters in the calibration, as well as of considering an AA model with separate aliphatic-carbon atom types, will be investigated in future work.

Even though the UA and AA resolutions perform similarly well concerning the calibration targets \( \rho_{\text{liq}} \) and \( \Delta H_{\text{vap}} \) there may be more pronounced differences in their relative accuracies for non-target thermodynamic, dielectric, transport, and solvation properties. Concerning the nine additional properties monitored here, the AA representation leads to more accurate results in terms of \( \eta \); comparably accurate results in terms of \( \gamma, \kappa, \alpha_p, \epsilon, D_0, \) and \( \Delta G_{\text{vap}} \); and less noticeably accurate results in terms of \( \epsilon_p \) and \( \Delta G_{\text{os}} \). The artificially enhanced diffusivity in the UA model is due to the omission of explicit hydrogen atoms, resulting in smoother intermolecular interactions,\(^ {201–203} \) and the artificially increased heat capacity in the AA model is due to the classical treatment of the vibrations involving the hydrogen atoms.\(^ {202,204–206} \) Concerning \( \Delta G_{\text{os}} \), the better performance of the UA model is probably in part coincidental, that is, it appears that the UA model is directly compatible with the SPC water model given the applied geometric-mean combination rule.\(^ {234} \) This does not hold for the AA model, where the solute molecules are oversolvated in water. This effect is probably partly caused by the relatively large hydrogen charges (0.157–0.303 e for the aliphatic groups) compared to other AA force fields, for example, 0.00, 0.06, and 0.09 e for MMFF94,\(^ {243} \) OPLS-AA,\(^ {24} \) and CHARMM94,\(^ {25} \) respectively. This issue will have to be remedied in future work, likely by enhancing the repulsive LJ parameters between aliphatic carbon and/or hydrogen atoms and water molecules via a by-passing of the corresponding combination rule. Note, finally, that structural observables are still missing in the present comparison. In particular, the explicit hydrogen representation in the AA model could be required for the representation of directional interactions (carbon-bound hydrogen as a weak hydrogen-bond donor), which may be important in the context of drug design.

Future work will involve the assessment of other FFVs in classical force fields and in particular (i) a change in the cutoff distance, (ii) the use of an alternative functional form for the...
van der Waals repulsion, (iii) the possible inclusion of a long-range LJ correction, and (iv) a change of the combination rules. Finally, besides the UA versus AA comparison, this work also represents a first step toward the calibration of a GROMOS-compatible force field at the AA resolution.

**ASSOCIATED CONTENT**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jctc.2c00524.

Detailed information concerning the molecules considered in this work; the reference experimental data; the initial values of the parameters; the details on simulation and analysis protocols; the comparison between experimental and calculated properties; variants of Figure 3 restricted to the CAL and VAL sets; and structures of alkanes with deviations larger than 2.5 kJ mol\(^{-1}\) for \(\Delta H_{\text{exp}}\) (PDF)

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