Enabling Large-Scale Condensed-Phase Hybrid Density Functional Theory Based
*Ab Initio* Molecular Dynamics II: Extensions to the Isobaric-Isoenthalpic and
Isobaric-Isothermal Ensembles

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In the previous paper of this series [Ko, H-Y. *et al.* J. Chem. Theory Comput. 2020, 16, 3757–3785], we presented a theoretical and algorithmic framework based on a localized representation of the occupied space that exploits the inherent sparsity in the real-space evaluation of the exact exchange (EXX) interaction in finite-gap systems. This was accompanied by a detailed description of the exx module, which is designed to exploit parallelism on modern hardware platforms. The algorithmic contributions include optimized routines that: (i) handle both static and fluctuating simulation cells with non-orthogonal lattice symmetries, (ii) solve Poisson’s equation in general/non-orthogonal cells via an automated selection of the auxiliary grid directions in the Natan-Kronik representation of the discrete Laplacian operator, and (iii) evaluate the EXX contribution to the stress tensor. Using this approach, we perform a case study on a variety of condensed-phase systems (including liquid water, a benzene molecular crystal polymorph, and semiconducting crystalline silicon) and demonstrate that the EXX contributions to the energy and stress tensor simultaneously converge with an appropriate choice of exx parameters. This is followed by a critical assessment of the computational performance of the extended exx module across several different high-performance computing (HPC) architectures via case studies on: (i) the computational complexity due to lattice symmetry during NPsimulation of three different ice polymorphs (i.e., ice Ih, II, III), and (ii) the strong/weak parallel scaling during large-scale NP simulations of liquid water. We demonstrate that the robust and highly scalable implementation of this approach in the extended exx module is capable of evaluating the EXX contribution to the stress tensor with negligible cost (< 1%) as well as all other EXX-related quantities needed during NP simulations of liquid water (with a very tight 150 Ry planewave cutoff) in \(\approx 5.2\) s ((H\(_2\)O)\(_{128}\)) and \(\approx 6.8\) s ((H\(_2\)O)\(_{256}\)) per AIMD step. As such, the extended exx module presented in this work brings us another step closer to routinely performing hybrid DFT based AIMD simulations of sufficient duration for large-scale condensed-phase systems across a wide range of thermodynamic conditions.

I. INTRODUCTION

Molecular dynamics (MD) is a deterministic numerical simulation method for efficiently sampling high-dimensional potential energy surfaces (PES) in systems of importance throughout biology, chemistry, physics, and materials science.\(^{12}\) Following the fundamental postulates of statistical mechanics, the trajectory of an MD simulation can be used to determine the thermodynamic properties of a system, as well as connect such macroscopic quantities to microscopic behavior. As such, MD simulations are commonly used to furnish detailed microscopic-level insight into a wide range of phenomena, including (but not limited to) the assembly and structure of large-scale nanostructures and materials,\(^{9,10}\) chemical reactions and kinetics,\(^{11,12}\) as well as complex biological processes.\(^{13,16}\) In practice, MD simulations of finite-sized systems are performed in the statistical mechanical ensemble corresponding to the thermodynamic conditions used to prepare and characterize the system of interest. In the microcanonical (NVE) ensemble, for example, the particle number (\(N\)), volume (\(V\)), and total internal energy (\(E\)) of the system are kept constant, which corresponds to an isolated system under adiabatic conditions. In canonical (NVT) MD simulations, the energy associated with endothermic and exothermic processes is exchanged with a thermostat at a fixed temperature (\(T\)), which allows one to account for thermal effects at constant \(V\) (or constant system density, \(N/V\)). To account for an externally applied pressure (\(p\)), a barostat can be introduced to facilitate sampling in the isobaric-isenthalpic (NP) when decoupled from a thermostat) and isobaric-isothermal (NP, when coupled to a thermostat) ensembles, thereby enabling direct comparison to a larger swath of experiments (as most are performed at constant \(p\) instead of constant \(V\)). Another ensem-
ble worth mention includes the grand canonical ($\mu VT$) ensemble, which fixes the chemical potential ($\mu$) and enables MD simulations of open systems in contact with thermal and particle reservoirs. Since MD is an importance sampling technique, it can also be used to efficiently generate high-quality data (e.g., positions, ionic and cell forces, etc.) that can be used to learn complex high-dimensional PES via machine learning (ML) based approaches.\textsuperscript{17,29}

Assuming that the system is ergodic, the accuracy of a given MD simulation in predicting equilibrium properties is primarily governed by the quality of the ionic forces and stress tensor (or cell forces) used when propagating the corresponding equations of motion. As such, a physically sound approach for obtaining these forces is given by first-principles based electronic structure theories, which are the foundation for \textit{ab initio} MD (AIMD) simulations.\textsuperscript{21,22} With the AIMD technique, the nuclear PES is generated on-the-fly from the electronic ground state and does not require any empirical input, thereby allowing for a quantum mechanical treatment of structural, electronic/dielectric, and dynamical properties, as well as any potential chemical reactions that may occur.\textsuperscript{23} Due to its favorable balance between accuracy and computational cost, Kohn-Sham (KS) density functional theory (DFT)\textsuperscript{23,24} is the predominant electronic structure theory in AIMD, especially when performing large-scale simulations of complex condensed-phase materials. Within the KS-DFT framework, the total ground-state energy ($E$), which is not to be confused with the total internal energy of the system mentioned above) is comprised of the following terms: the KS (or mean-field) electronic kinetic energy ($E_{\text{kin}}$), the external potential energy ($E_{\text{ext}}$, which includes contributions from nucleus-electron and nucleus-nucleus interactions, as well as any other interactions with external fields), the Hartree potential energy ($E_{\text{H}}$, the classical description of the electron-electron interactions), and the so-called exchange-correlation (xc) energy ($E_{\text{xc}}$, which accounts for all remaining many-body electron correlation effects). While DFT provides an exact solution for the ground-state density (and properties) in principle, the exact functional form for $E_{\text{xc}}$ remains unknown to date and must be approximated in practice.\textsuperscript{22,33}

When treating condensed-phase systems (such as solids and liquids), the most commonly used approaches for computing $E_{\text{xc}}$ are generalized gradient approximation (GGA) functionals such as those put forth by Perdew, Burke, and Ernzerhof (PBE)\textsuperscript{22} as well as Becke, Lee, Yang, and Parr (BLYP)\textsuperscript{33,34} which express $E_{\text{xc}}$ as a functional of the electron density, $\rho(r)$, and its gradient, $\nabla \rho(r)$. Although such approaches are computationally efficient, the accuracy of a GGA functional is primarily limited by: (i) its inability to fully describe non-local correlation effects such as dispersion (or van der Waals, vdW) interactions\textsuperscript{37,40} and (ii) its propensity to suffer from self-interaction error (SIE), in which each electron spuriously interacts with itself.\textsuperscript{41,42} Without a complete and physically sound description of dispersion/vdW interactions, GGA-DFT faces difficulties when determining the structure of liquid water\textsuperscript{53} investigating drug-DNA binding\textsuperscript{54} predicting the structures and relative stabilities of molecular crystal polymorphs\textsuperscript{33} as well as quantifying the cohesion in asteroids.\textsuperscript{65,66} In addition, the presence of SIE at the GGA-DFT level leads to $\rho(r)$ that are typically too delocalized, which results in a number of shortcomings including (but not limited to) excessive proton delocalization in liquid water\textsuperscript{15,16} inadequate descriptions of transition states and charge transfer complexes\textsuperscript{20,21} as well as overestimation of lattice parameters.\textsuperscript{55} To account for dispersion/vdW forces in GGA-DFT, a number of different approaches have been suggested in the literature\textsuperscript{35–37,50} which range from effective pairwise models\textsuperscript{37,39} to more sophisticated many-body approaches\textsuperscript{41,40,63} and fully non-local xc functionals\textsuperscript{64,66}.

To mitigate the SIE, hybrid-GGA functionals\textsuperscript{67} admix a fraction of exact exchange (EXX) into $E_{\text{xc}}$ as follows:

$$E_{\text{xc}}^{\text{hybrid}} = a_x E_{\text{xx}} + (1 - a_x) E_{\text{GGA}}^{\text{GGA}} + E_{\text{c}}^{\text{GGA}} ,$$

where $0 < a_x < 1$ is a constant, $E_{\text{xx}}$ is the EXX energy, and $E_{\text{c}}^{\text{GGA}}$ and $E_{\text{c}}^{\text{GGA}}$ are the GGA exchange and correlation contributions to $E_{\text{xc}}$, respectively. When compared to evaluating $E_{\text{xc}}$ at the GGA level, the computational complexity introduced by the EXX contribution in Eq. (1) is significantly higher. As such, the efficient evaluation of $E_{\text{xc}}$ is the key limitation to performing hybrid DFT based AIMD simulations of large-scale condensed-phase systems, and has triggered much attention in the community.\textsuperscript{33,34,43} For a more detailed summary of these approaches, we recommend the reader to the first paper in this series,\textsuperscript{45} which will be referred to as PAPER-I throughout this work.

As discussed in PAPER-I,\textsuperscript{45} a linear-scaling yet numerically accurate evaluation of $E_{\text{xc}}$ can be accomplished for large-scale finite-gap condensed-phase systems by employing a localized representation of the occupied orbitals\textsuperscript{43,49} (e.g., maximally localized Wannier functions (MLWFs)).\textsuperscript{44,47} In that work, we provided an in-depth discussion of the theoretical background, accuracy, and performance of a massively parallel implementation (the \textit{exx} module) of this MLWF-based EXX approach in the pseudopotential- and plane-wave-based open-source Quantum ESPRESSO (QE) package.\textsuperscript{79,81} and again refer the reader back to this work for additional details. As briefly summarized below, this algorithm achieves $O(N)$ scaling by using localized orbitals to exploit the natural sparsity in the EXX interaction in real space, $i.e.$, this quantum mechanical interaction is short-ranged and only occurs in regions of orbital overlap. Letting $\{\phi_i(r)\}$ be the set of MLWFs obtained \textit{via} an orthogonal (unitary) transformation of the occupied KS eigenstates, $\{\tilde{\phi}_i(r)\}$, $i.e.$, $\tilde{\phi}_i(r) = \sum_j U_{ij} \phi_j(r)$, we first note that $E_{\text{xx}}$ is invariant to such transformations and can be written as
follows in the MLWF representation:

\[ E_{xx} = -\sum_{ij} \int dr \int dr' \frac{\tilde{\rho}_{ij}(r)\tilde{\rho}_{ij}(r')}{|r - r'|}, \quad (2) \]

or equivalently,

\[ E_{xx} = -\sum_{ij} \int dr \tilde{\rho}_{ij}(r)\tilde{v}_{ij}(r). \quad (3) \]

In these expressions (shown here without loss of generality for a closed-shell system with \( N_o \) occupied orbitals), \( \tilde{\rho}_{ij}(r) \) is the so-called MLWF-product density,

\[ \tilde{\rho}_{ij}(r) \equiv \tilde{\phi}_i(r)\tilde{\phi}_j(r), \quad (4) \]

and \( \tilde{v}_{ij}(r) \) is the corresponding MLWF-product potential,

\[ \tilde{v}_{ij}(r) \equiv \int dr' \frac{\tilde{\rho}_{ij}(r')}{|r - r'|}. \quad (5) \]

i.e., the electrostatic potential felt by a test charge at \( r \) originating from the charge distribution \( \tilde{\rho}_{ij}(r') \). Since the focus of this work is large-scale condensed-phase systems with finite gaps, the first Brillouin zone can be sampled at the \( \Gamma \) point only; as such, we have the flexibility to work with real-valued KS orbitals (and MLWFs), and so \( \tilde{\rho}_{ij}(r) = \rho_{ij}(r) \) and \( \tilde{v}_{ij}(r) = v_{ij}(r) \). In this work, we again follow PAPER-2 by dressing all MLWF-specific quantities with tildes, and leaving quantities that are invariant to the MLWF representation unmodified (e.g., \( E_{xx} \) in Eqs. (2) and (3)). Since the MLWFs in finite-gap systems are exponentially localized in real space and have a significantly smaller support than the entire simulation cell, \( \Omega \), the use of MLWFs (or any other localized representation which spans the occupied space) allows us to exploit two levels of sparsity when computing \( E_{xx} \) (as well as all other EXX-related quantities, vide infra). Considering the expression for \( E_{xx} \) in the MLWF representation, one can immediately see that a numerically accurate evaluation of Eq. (3) only requires contributions from overlapping pairs of MLWFs (i.e., when \( \tilde{\rho}_{ij}(r) \neq 0 \)). Hence, the first level of computational savings in our approach originates from the fact that a given MLWF is exponentially localized and will only appreciably overlap with a finite number of neighboring MLWFs. As such, the number of EXX pair interactions per orbital becomes independent of system size (assuming a fixed system density), and the quadratic sum over MLWFs in Eq. (3) can be replaced with a linear sum over overlapping pairs of MLWFs without loss of accuracy. To harness the second level of computational savings, we define the MLWF-orbital domain corresponding to \( \phi_i(r) \) as \( \Omega_i \equiv \{ r \in \Omega \mid |\phi_i(r)| > \epsilon \} \). Hence, \( \Omega_i \) encompasses the support of \( \phi_i(r) \) and thereby delineates the region of space where this MLWF is non-negligible. In the above expression, we follow the approach outlined by Gygi and co-workers85-89 and neglect the regions of space where \( |\phi_i(r)| \) is less than a small threshold \( \epsilon \). In analogy, we also define the MLWF-product domain corresponding to a pair of overlapping MLWFs, \( \tilde{\phi}_i(r) \) and \( \tilde{\phi}_j(r) \), as \( \Omega_{ij} \equiv \Omega_i \cap \Omega_j \), which encompasses the support of \( \tilde{\rho}_{ij}(r) \) (see Fig. 1 of PAPER-2 for a schematic illustration of these domains). Considering again the energy expression in Eq. (3), one can also see that a numerically accurate evaluation of the contribution to \( E_{xx} \) from each overlapping MLWF pair only requires spatial integration over \( \Omega_{ij} \) (given that \( \epsilon \) is sufficiently small). As such, the costly integration over \( \Omega \) (i.e., the entire simulation cell) in Eq. (3) can be replaced with spatial integrals over system-size-independent \( \Omega_{ij} \) domains. By accounting for both of these sparsity levels, Eq. (3) for \( E_{xx} \) can now be rewritten as the following working expression:

\[ E_{xx} = -\sum_{(ij)} \int_{\Omega_{ij}} dr \tilde{\rho}_{ij}(r)\tilde{v}_{ij}(r), \quad (6) \]

in which \( (ij) \) indicates that the summation over \( i \) and \( j \) only includes overlapping MLWF pairs and each integral is performed on the corresponding \( \Omega_{ij} \) domain. With a judicious choice of cutoff parameters (see PAPER-2), the \( \tau_{xx} \) module in \( \mathcal{P} \mathcal{E} \) is able to compute \( E_{xx} \) in a numerically accurate fashion at a computational cost that scales linearly with system size.

From Eq. (6), it is clear that an accurate and efficient real-space evaluation of \( \tilde{v}_{ij}(r) \) is of central importance to developing a numerically accurate and linear-scaling algorithm for computing \( E_{xx} \) (as well as all other EXX-related quantities, vide infra) in large-scale condensed-phase systems. In the \( \tau_{xx} \) algorithm,25 this is accomplished by an efficient conjugate-gradient (CG) solution to Poisson’s equation (PE) for \( \tilde{v}_{ij}(r) \) in the near field,

\[ \nabla^2 \tilde{v}_{ij}(r) = -4\pi\tilde{\rho}_{ij}(r) \quad r \in \Omega_{ij}, \quad (7) \]

subject to boundary conditions provided by a sufficiently converged multipole expansion (ME) of \( \tilde{v}_{ij}(r) \) in the far field,

\[ \tilde{v}_{ij}(r) = 4\pi \sum_{lm} \frac{Q_{lm}}{(2l + 1)} Y_{lm}(\theta, \phi) r^{l+1} \quad r \notin \Omega_{ij}. \quad (8) \]

In this expression, \( r = (r, \theta, \varphi) \) is given in spherical polar coordinates, \( Y_{lm}(\theta, \varphi) \) are the spherical harmonics, and

\[ Q_{lm} = \int_{\Omega_{ij}} dr Y_{lm}^*(\theta, \varphi) r^l \tilde{\rho}_{ij}(r) \quad (9) \]

are the multipole moments of \( \tilde{\rho}_{ij}(r) \). In addition to providing the boundary conditions required during the CG solution of the PE, the ME in Eq. (8) is also used when computing the EXX contribution to the wavefunction forces, which formally requires \( \tilde{v}_{ij}(r) \) on \( \Omega_i \) and \( \Omega_j \) (see Sec. II B 2).

In PAPER-125 we presented a linear-scaling and numerically accurate algorithm for computing the EXX contribution to the energies and wavefunction forces in fixed
orthorhombic cells, thereby enabling large-scale hybrid DFT-based AIMD simulations in the NVE and NVT ensembles for a wide array of condensed-phase systems. With access to high-performance computing (HPC) resources, the hybrid message-passing interface (MPI) and open multi-processing (OpenMP) based implementation of exx in QE enables us to compute the EXX contribution to the energy and wavefunction forces for (H2O)256, a condensed-phase system containing > 750 atoms, in approximately 2.4 s on the IBM Blue Gene/Q architecture. As such, the current exx module (and earlier pilot versions) has already enabled computational investigations into a number of important condensed-phase systems, including the electronic structure of semiconducting solids, the structure and local order of ambient liquid water, the structural and dynamical properties of aqueous ionic solutions, the thermal properties of the pyridine-I molecular crystal as well as the subtle isotope effects on the structure of liquid water.

In this work, we extend the capabilities of the exx module by deriving and implementing: (i) the EXX contribution to the stress tensor (or cell forces), which is required for performing constant-pressure simulations, and (ii) a stable and efficient representation for the Laplacian during the solution of the PE in general/non-orthogonal ensembles. Since most experiments are performed at constant $p$ and $T$ (instead of constant $V$ and $T$), this development will enable more sophisticated computational investigations into large-scale condensed-phase systems across a wider range of thermodynamic conditions. The remainder of the manuscript is organized as follows. In Sec. II we derive the EXX contribution to the stress tensor within the framework of our MLWF-based EXX approach, which is required for propagating the Car-Parrinello (CP) equations of motion under constant-pressure conditions. In Secs. III and IV we provide a detailed discussion of the algorithmic extensions implemented in the exx module as well as its accuracy and performance when simulating condensed-phase systems in the NpH ensemble. The paper is then ended with some brief conclusions in Sec. V.

II. THEORY

In this section, we expand the theoretical framework underlying our linear-scaling hybrid DFT approach to enable constant-pressure simulations of condensed-phase systems with general/non-orthogonal cells. We focus the discussion around the CP equations of motion (in conjunction with the Parrinello-Rahman barostat used to propagate the electronic, ionic, and cell degrees of freedom during constant-pressure simulations in the NpH ensemble; with the introduction of an appropriately chosen thermostat (for the ionic degrees of freedom), this approach can easily be extended to sample the NpT ensemble. Although the scope of this discussion is limited to the CPMD variant of AIMD, which provides a computationally efficient scheme for propagating localized orbitals, a novel and cost-effective extension to enable Born-Oppenheimer MD (BOMD) using this approach will be addressed in a forthcoming paper. When used in conjunction with second-order damped dynamics (SODD) or other global optimization techniques such as CG on the ionic and cell degrees of freedom, variable-cell (VC) optimizations (in the absence of thermal and nuclear quantum fluctuations) are also possible with the approach presented herein.

A. Index Conventions

Following PAPER-1, we will utilize the following conventions for the indices encountered in this work:

- $i, j, k$: indices for the $N_o$ occupied orbitals (or MLWFs)
- $a, b, c$: indices corresponding to the Cartesian directions $x$, $y$, and $z$
- $\alpha, \beta, \gamma$: indices corresponding to the cell (lattice) vectors $L_1$, $L_2$, and $L_3$
- $I, J, K$: indices for the $N_A$ ions
- $p, q$: indices for the points on the real-space grid (with $p$ not to be confused with the pressure)
- $l, m$: indices for spherical harmonics

B. EXX-Based CPMD in the NpH Ensemble

1. Equations of Motion

In constant-pressure CPMD simulations, fictitious dynamics are introduced on the $N_o$ occupied KS orbitals $\{\phi_i(r)\}$ and simulation cell tensor $\mathbf{h}$ via artificial/fictitious masses $\mu$ (not to be confused with the chemical potential) and $W$, respectively. In this work, $\mathbf{h}$ is a $3 \times 3$ matrix defined as $\mathbf{h} \equiv (L_1 L_2 L_3)$ or $h_{\alpha\alpha} \equiv (L_{\alpha}^\alpha a)$, where $L_1$, $L_2$, and $L_3$ are the corresponding cell (lattice) vectors. The simulation cell volume will be denoted by $V = \det(\mathbf{h})$. Constant-pressure (NpH) CPMD simulations with the Parrinello-Rahman barostat are governed by the following equations of motion for the electronic, ionic, and cell degrees of freedom:

$$\mu \ddot{\phi}_i(r) = -\left(\frac{\delta E}{\delta \phi_i(r)}\right) + \sum_j L_{ij} \phi_j(r)$$
(10)

$$M_1 \ddot{S}_I = -\mathbf{h}^{-1} (\nabla R, E) - M_1 \mathbf{h}^{-1} \ddot{\mathbf{h}}$$
(11)

$$W \dot{\mathbf{h}} = (\Pi - p^\mathbf{l}) (\mathbf{h}^T)^{-1} V,$$  
(12)
in which Newton’s dot notation was used to indicate time derivatives, \( E \) is the total ground-state DFT energy (including the nuclear-nuclear repulsion), \(-\delta E/\delta \phi^* (r)\) is the force acting on the \( i \)-th occupied KS wavefunction, \( \Lambda_{ij} \) is a Lagrange multiplier enforcing orthonormality in \( \{ \phi_i(r) \} \), \(-\nabla r_i E\) is the force acting on the \( I \)-th ion (located at \( R_I \) with mass \( M_I \)), \( \mathcal{G} = h^T \mathbf{h} \) is the so-called metric tensor, \( \Pi \) is the total internal stress tensor, \( p \) is the applied (external) pressure, and \( \mathbf{I} \) is the identity matrix. For the fluctuating simulation cells encountered in constant-pressure CPMD, it is more convenient to work in crystal (fractional) coordinates \( \mathbf{S}_I \) for the ions, which are independent of the dynamical variables associated with the cell degrees of freedom, and are related to the Cartesian coordinates via \( \mathbf{R}_I = h \mathbf{S}_I \) or \( \mathbf{S}_I = h^{-1} \mathbf{R}_I \).

The components of the \( 3 \times 3 \) total internal stress tensor, \( \Pi \), can be further decomposed into kinetic (kin) and potential (pot) contributions as follows:

\[
\Pi_{ab} = \Pi^\text{kin}_{ab} + \Pi^\text{pot}_{ab}. \tag{13}
\]

In this expression, the kinetic contribution (\( \Pi^\text{kin}_{ab} \)) originates from the kinetic energy via

\[
\Pi^\text{kin}_{ab} = \frac{1}{V} \sum_M M_I \sum_{\alpha \beta} h_{\alpha \alpha} \hat{S}_{\alpha \alpha} \hat{\mathbf{S}}_{I \beta} h_{\beta \beta}, \tag{14}
\]

while the potential contribution (\( \Pi^\text{pot}_{ab} \)) arises from cell derivatives, \( \sigma^{\alpha \beta} \), of the potential energy (i.e., the DFT energy):

\[
\Pi^\text{pot}_{ab} = -\frac{1}{V} \sum_{\alpha} \left( \frac{\partial E}{\partial h_{\alpha \alpha}} \right) h_{ba} = \frac{1}{V} \sum_{\alpha} \sigma^{\alpha \alpha} h_{ba}. \tag{15}
\]

2. EXX Contribution to the Wavefunction Forces

Since the explicit functional dependence of \( E_{xx} \) on the total one-electron density, \( \rho(r) \equiv 2 \sum_i |\phi_i(r)|^2 = 2 \sum_i |\tilde{\phi}_i(r)|^2 \), is unknown, one would need to use special methods like the optimized effective potential (OEP) technique \cite{MLWF} to derive the EXX contribution to the wavefunction forces within a strict KS-DFT scheme. In this work, we instead adopt a generalized KS-DFT scheme by allowing for an orbital-dependent xc potential, as this approach (which is currently standard practice in the field) yields the same ground-state energies as the OEP formalism at a fraction of the computational cost. Given the working expression for \( E_{xx} \) in Eq. (5), the EXX contribution to the wavefunction forces (which is needed to propagate the electronic degrees of freedom in Eq. (10)) can be derived in a straightforward manner (see \textsc{paper-I} \cite{MLWF} for more details). In the MLWF representation, the wavefunction force acting on the \( i \)-th MLWF, \( \tilde{D}^i_{xx}(r) = -(\delta E_{xx}/\delta \phi_i^*(r)) \), takes on the following form:

\[
\tilde{D}^i_{xx}(r) = \sum_j \tilde{v}_{ij}(r)\tilde{\phi}_j(r) \equiv \sum_j \tilde{D}^j_{xx}(r), \tag{16}
\]

in which the sum only includes \( \tilde{\phi}_j(r) \) that overlap with \( \tilde{\phi}_i(r) \). Here, we again follow \textsc{paper-I} by dressing all MLWF-specific quantities with tildes, and leaving quantities that are invariant to the MLWF representation unmodified. Since \( \tilde{\phi}_i(r) \) is exponentially localized, a numerically accurate evaluation of \( \tilde{D}^i_{xx}(r) \) in Eq. (16) only requires the action of \( \tilde{v}_{ij}(r) \) on \( \tilde{\phi}_j(r) \) over the system-size-independent \( \Omega_j \) domain, i.e., where \( \tilde{\phi}_j(r) \) is non-negligible. Taken together with the fact that the number of overlapping MLWF pairs is also system-size-independent (for a given \( i \)), the entire set of \( \{ \tilde{D}^i_{xx}(r) \} \) can therefore be evaluated in linear time. From Eq. (16), it is again clear that an accurate and efficient real-space evaluation of \( \tilde{v}_{ij}(r) \)—on compact and system-size independent domains—is the cornerstone of our linear-scaling MLWF-based EXX approach.

3. EXX Contribution to the Stress Tensor

The remaining quantity needed to propagate the equations of motion during constant-pressure CPMD simulations at the hybrid DFT level is the EXX contribution to the stress tensor in Eq. (12). As seen in Eqs. (13)–(15), the EXX contribution is only present in the potential part of \( \Pi \), and arises from \( \sigma^{\alpha \alpha} = (\partial E_{xx}/\partial h_{\alpha \alpha}) \), the derivative of the DFT energy with respect to the cell tensor (i.e., the so-called cell derivatives). As such, the EXX contribution to \( \Pi^\text{pot} \) in Eq. (15) requires evaluation of \( \sigma^{\alpha \alpha}_{xx} = (\partial E_{xx}/\partial h_{\alpha \alpha}) \), which takes on the following form (cf. Eq. (2)):

\[
\sigma^{\alpha \alpha}_{xx} = -\sum_{ij} \frac{\partial}{\partial h_{\alpha \alpha}} \int dr \int dr' \tilde{v}_{ij}(r) \tilde{\phi}_j(r') |r - r'|. \tag{17}
\]

To compute these cell derivatives, it is again more convenient to work in crystal coordinates, as was done above in the \( NpH \) equations of motion for the ion degrees of freedom (see Eq. (11)). For the electrons, the transformation between crystal coordinates \( s \) and Cartesian coordinates \( r \) is completely analogous, and is given by \( r = hs \) or \( s = h^{-1}r \). Since the Jacobian for this transformation is given by \( det(dr/ds) = det(h) = V \), the relationship between an MLWF in Cartesian and crystal coordinates is \( \tilde{\phi}_i(r) = \tilde{\phi}_i(s)/\sqrt{V} \), from which it follows that:

\[
\tilde{v}_{ij}(r) = \frac{1}{V} \tilde{v}_{ij}(s). \tag{18}
\]

Using this expression and the fact that \( dr = Vds \), we can transform Eq. (17) into crystal coordinates, namely,

\[
\sigma^{\alpha \alpha}_{xx} = -\sum_{ij} \frac{\partial}{\partial h_{\alpha \alpha}} \int ds \int ds' \tilde{v}_{ij}(s) \tilde{\phi}_j(s') |h(s - s')|, \tag{19}
\]

in which all factors of \( V \) (arising from the transformations of the MLWF-product densities and differentials) have
canceled. Since crystal coordinates are independent of the dynamical variables associated with the cell, the only remaining dependence on \( h \) is in the denominator of the integrand in Eq. \( [19] \). Letting \( \Delta s = s - s' \), we can now perform the relevant derivative as follows:

\[
\frac{\partial [h \Delta s]^{-1}}{\partial h_{a\alpha}} = \frac{\partial (\Delta s h^T h \Delta s)^{-1/2}}{\partial h_{a\alpha}} = -\sum_\beta (\Delta s h_{a\beta} \Delta s_\beta) |h \Delta s|^3.
\]

Plugging this expression into Eq. \( [19] \) and transforming back to Cartesian coordinates yields:

\[
\sigma_{xx}^{a\alpha} = \sum_{ij} \sum_b (h^{-1})_{ab} \times \int dr \int dr' \tilde{\rho}_{ij}(r) \tilde{\rho}_{ij}(r') \frac{\Delta r_a}{|\Delta r|^3},
\]

in which \( \Delta r = r - r' \). Further reduction of this expression is possible by splitting the integrand into two terms via \( \Delta r_a = r_a - r_a' \), using the fact that \( \Delta r' = r' - r = -\Delta r \), and then noticing that these terms are equivalent after swapping the \( r \) and \( r' \) dummy variables. After doing so, we can now write Eq. \( [21] \) in the following intermediate form:

\[
\sigma_{xx}^{a\alpha} = 2 \sum_{ij} \sum_b (h^{-1})_{ab} \times \int dr \int dr' \tilde{\rho}_{ij}(r) \tilde{\rho}_{ij}(r') \frac{\Delta r_a}{|\Delta r|^3}.
\]

This expression can be further simplified by separating the integrand as follows:

\[
\sigma_{xx}^{a\alpha} = 2 \sum_{ij} \sum_b (h^{-1})_{ab} \times \int dr \int dr' \tilde{\rho}_{ij}(r) \left[ \int dr' \tilde{\rho}_{ij}(r') \frac{\Delta r_a}{|\Delta r|^3} \right],
\]

and then realizing that the term inside the square brackets (to within a sign) is the derivative of \( \bar{v}_{ij}(r) \) with respect to the \( a \)-th Cartesian component, i.e.,

\[
\frac{\partial \bar{v}_{ij}(r)}{\partial r_a} = \frac{\partial \tilde{\rho}_{ij}(r')}{\partial r_a} \int dr' \tilde{\rho}_{ij}(r') \frac{\Delta r_a}{|\Delta r|^3} = -\int dr' \tilde{\rho}_{ij}(r') \frac{\Delta r_a}{|\Delta r|^3},
\]

where we have used Eq. \( [6] \). As such, we now arrive at the final expression for the EXX cell derivatives needed during hybrid DFT based CPMD simulations in the \( NpH \) (or \( NpT \)) ensemble:

\[
\sigma_{xx}^{a\alpha} = -2 \sum_{ij} \sum_b (h^{-1})_{ab} \times \int dr \int dr' \tilde{\rho}_{ij}(r) \left( \frac{\partial \bar{v}_{ij}(r)}{\partial r_a} \right).
\]

In analogy to the working expression for \( E_{xx} \) in Eq. \( [6] \), a linear-scaling and numerically accurate evaluation of Eq. \( [25] \) is also possible by: (i) replacing the quadratic sum over MLWFs with a linear sum over overlapping MLWF pairs (\( \sum_{ij} \rightarrow \sum_{ij} \)), and (ii) performing the spatial integrals over system-size-independent \( \Omega_{ij} \) domains instead of \( \Omega \) (i.e., the entire simulation cell). Doing so leads us to the following working expression for \( \sigma_{xx}^{a\alpha} \) in our MLWF-based EXX approach (cf. Eq. \( [6] \)):

\[
\sigma_{xx}^{a\alpha} = -2 \sum_{ij} \sum_b (h^{-1})_{ab} \times \int_{\Omega_{ij}} dr \int dr' \tilde{\rho}_{ij}(r) \left( \frac{\partial \bar{v}_{ij}(r)}{\partial r_a} \right).
\]

From Eq. \( [26] \), it is clear that once \( \bar{v}_{ij}(r) \) is evaluated (which is also required for computing \( E_{xx} \) and \( \{ D_{xx}^{\alpha \beta}(r) \} \)), its gradient provides the remaining ingredients needed to compute the EXX contribution to the stress tensor via Eq. \( [15] \), i.e.,

\[
(\Pi_{xx}^{\text{pot}})_{ab} = -\frac{1}{V} \sum_{\alpha} \sigma_{xx}^{a\alpha} h_{ba}.
\]

**Isotropic Constraints on** \( \Pi_{xx}^{\text{pot}} \)

In general, all components of \( \Pi \) (i.e., the full stress tensor) are utilized when propagating the equations of motion for the cell degrees of freedom during constant-pressure CPMD simulations (see Eq. \( [12] \)). In certain cases, however, constraints can be applied to \( \Pi \) which allow one to maintain desired lattice symmetries, avoid shear stress in fluids, and/or suppress phase transitions during constant-pressure CPMD simulations. For instance, it is common practice to enforce isotropic constraints on \( \Pi \) during \( NpH \) (or \( NpT \)) simulations of solids or liquids in simple cubic cells. In order to do so, the off-diagonal components of \( \Pi \) are set to zero, and the diagonal components are replaced by the internal pressure of the system, i.e.,

\[
\Pi_{ab} = p^{\text{int}} \delta_{ab} \quad \text{(isotropic)}
\]

in which \( p^{\text{int}} \) is equivalent to the isotropic average of \( \Pi \),

\[
p^{\text{int}} = \frac{1}{3} \sum_a \Pi_{aa} = \frac{1}{3} \text{Tr} \Pi.
\]

From the EXX point of view, this is tantamount to replacing \( \Pi_{xx}^{\text{pot}} \) in Eq. \( [27] \) with

\[
(\Pi_{xx}^{\text{pot}})_{ab} = p^{\text{int}} h_{ab} \quad \text{(isotropic)}
\]

where

\[
p_{xx}^{\text{int}} = \frac{1}{3} \text{Tr} \Pi_{xx}^{\text{pot}}
\]

is the EXX contribution to the internal pressure. By applying an equal (isotropic) cell force along each lattice...
vector, the simulation cell is not subjected to shear stress and remains simple cubic throughout the MD trajectory.

When performing such isotropic $NpH$ (or $NpT$) simulations of solids or liquids in simple cubic cells (with side length $L$ and $h_{aa} = L\delta_{aa}$), $p^{\text{int}}_{xx}$ does not even require evaluating all of the diagonal components of $\Pi^{\text{pot}}$, and can be simplified as follows (cf. Eqs. (27) and (31)):

$$p^{\text{int}}_{xx} = -\frac{1}{3V} \sum_{a} \sum_{\alpha} \sigma^{aa}_{xx} h_{aa}$$

$$= -\frac{1}{3V} \sum_{a} \sum_{\alpha} \sigma^{aa}_{xx} L\delta_{aa} = -\frac{L}{3V} \sum_{a} \sigma^{aa}_{xx}$$

$$= -\frac{L}{3V} \text{Tr} \sigma_{xx} \quad \text{(simple cubic).} \quad (32)$$

Since $\partial h_{aa}/\partial L = \partial (L\delta_{aa})/\partial L = \delta_{aa}$ for a simple cubic cell, the trace over cell derivatives in Eq. (32) is equivalent to the derivative of $E_{xx}$ with respect to $L$, i.e.,

$$\left( \frac{\partial E_{xx}}{\partial L} \right) = \sum_{a} \sum_{\alpha} \left( \frac{\partial E_{xx}}{\partial h_{aa}} \right) \left( \frac{\partial h_{aa}}{\partial L} \right)$$

$$= \sum_{a} \sum_{\alpha} \left( \frac{\partial E_{xx}}{\partial h_{aa}} \right) \delta_{aa} = \sum_{a} \left( \frac{\partial E_{xx}}{\partial h_{aa}} \right)$$

$$= \text{Tr} \sigma_{xx} \quad \text{(simple cubic),} \quad (33)$$

which allows us to write $p^{\text{int}}_{xx}$ in the following alternative form:

$$p^{\text{int}}_{xx} = -\frac{L}{3V} \left( \frac{\partial E_{xx}}{\partial L} \right) \quad \text{(simple cubic).} \quad (34)$$

Since $r = L s$ in a simple cubic cell, the evaluation of $(\partial E_{xx}/\partial L)$ can be further simplified as follows (cf. Eqs. (17)-(19)):

$$\left( \frac{\partial E_{xx}}{\partial L} \right) = -\sum_{ij} \frac{\partial}{\partial L} \int dr \int dr' \frac{\tilde{\rho}_{ij}(r)\tilde{\rho}_{ij}(r')}{|r - r'|}$$

$$= -\sum_{ij} \frac{\partial}{\partial L} \int ds \int ds' \frac{\tilde{\rho}_{ij}(s)\tilde{\rho}_{ij}(s')}{L|s - s'|}$$

$$= \frac{1}{L} \sum_{ij} \int ds \int ds' \frac{\tilde{\rho}_{ij}(s)\tilde{\rho}_{ij}(s')}{L|s - s'|}$$

$$= \frac{1}{L} \sum_{ij} \int dr \int dr' \frac{\tilde{\rho}_{ij}(r)\tilde{\rho}_{ij}(r')}{|r - r'|}$$

$$= -\frac{E_{xx}}{L} \quad \text{(simple cubic).} \quad (35)$$

By combining Eqs. (34) and (35), we arrive at the following expression for $p^{\text{int}}_{xx}$ in a simple cubic cell:

$$p^{\text{int}}_{xx} = -\frac{L}{3V} \left( \frac{\partial E_{xx}}{\partial L} \right) = \frac{E_{xx}}{3V} \quad \text{(simple cubic).} \quad (36)$$

As such, the EXX contribution to $p^{\text{int}}$ (as well as $\Pi$) is trivial, and only requires evaluation of $E_{xx}$ when performing isotropic $NpH$ (or $NpT$) simulations of solids or liquids in simple cubic cells at the hybrid DFT level of theory.

## III. IMPLEMENTATION AND ALGORITHMIC DETAILS

In PAPER-I we presented a massively parallel implementation of our linear-scaling MLWF-based EXX algorithm (i.e., the $\text{exx}$ module), which enabled hybrid DFT based AIMD simulations of large-scale condensed-phase systems with fixed orthorhombic unit cells in the $NVE$ and $NVT$ ensembles. In this section, we describe an algorithmic extension to the $\text{exx}$ module that enables such hybrid DFT simulations in the $NpH$ and $NpT$ (as well as the $NVE$ and $NVT$) ensembles for systems with general non-orthogonal cells. To do so, we first briefly review the $\text{exx}$ module (Sec. IIIA) and then describe our extensions to $\text{exx}$, which includes algorithms that: (i) handle fluctuating simulation cells with non-orthorhombic lattice symmetries (Secs. IIIB and IIIC), and (ii) compute the previously derived (Sec. IIIB) analytical evaluation of the EXX contribution to the stress tensor (Sec. IIIID).

### A. Review of the $\text{exx}$ Module

In this section, we briefly review the implementation of our linear-scaling MLWF-based EXX algorithm in $\text{exx}$, a standalone module which has been integrated (via a portable input/output interface) with the MLWF-enabled semi-local DFT routines in the CP module of QE. To enable hybrid DFT simulations of large-scale condensed-phase systems using this approach, the $\text{exx}$ module employs a dual-level $\text{MP} I/\text{OpenMP}$ parallelization scheme, which is able to exploit both internode and intranode HPC resources. As depicted in the flowchart in Fig. 1, the main input required for the $\text{exx}$ module includes the current set of MLWFs at each CPMD step, $\{\hat{\rho}(r)\}$, while the output produced by $\text{exx}$ includes the corresponding EXX contributions to the energy ($E_{xx}$), wavefunction forces ($\{\hat{D}^{\text{exx}}(r)\}$), and cell derivatives/stress tensor ($\sigma_{xx}$, see Sec. IIIID). Given the capability to generate “on-the-fly” MLWFs during CPMD simulations, it should be reasonably straightforward to integrate the $\text{exx}$ module into other (periodic) DFT codebases. Since the only input requirement of $\text{exx}$ is an orthonormal set of sufficiently localized orbitals, the use of alternative localization schemes (e.g., recursive subspace bisecton (RSB) [12]) is possible as long as slight modifications to the code.

**Step I (Redistribution of MLWFs).** As mentioned above, the input to the $\text{exx}$ module is $\{\hat{\rho}(r)\}$, the current set of MLWFs at a given CPMD step. In QE, the so-called $\text{GRID}$ scheme is employed when distributing the data corresponding to real-space quantities such as $\{\hat{\rho}(r)\}$; in this scheme, each of the $N_{\text{proc}}$ $\text{MPI}$ processes holds the data corresponding to all $N_e$ MLWFs on
each MPI process now holds the data corresponding to a subset of MLWFs across the entire real-space grid (see Sec. III B, Sec. III C 1, and Fig. 3 in PAPER-25). In the $e_{xx}$ module, the assignment of MLWFs across the pool of available MPI processes is governed by $\zeta \equiv N_{\text{proc}}/N_o$, i.e., the ratio of MPI processes to MLWFs; when $\zeta = 1$ (which is a common mode for running $e_{xx}$), each MPI process, $P_i$, is assigned a single MLWF, $\tilde{\phi}_i$. When $N_{\text{proc}} < N_o$ (i.e., $\zeta < 1$, less computational resources), multiple MLWFs are assigned to each $P_i$; although the $e_{xx}$ module allows for any (rational) value of $\zeta < 1$, a balanced distribution of MLWFs across MPI processes is only (currently) possible when $N_{\text{proc}}$ is an exact divisor of $N_o$. When $N_{\text{proc}} > N_o$ (i.e., $\zeta > 1$, HPC resources), each MLWF is assigned to multiple MPI processes; in this case, the current $e_{xx}$ module only allows for integer values for $\zeta > 1$. Unless otherwise specified, we will assume that $\zeta = 1$ throughout the remainder of this work.

**Step II (Construction of Pair List and Proto-Subdomains).** With the $\{\tilde{\phi}_i(r)\}$ now distributed according to the ORBITAL scheme, the $e_{xx}$ module enters Step II, and generates a unique list of overlapping $\langle ij \rangle$ MLWF pairs to avoid redundant computation (see Sec. III C 2, Algorithm 1, Fig. 4, and Fig. 5 in PAPER-25). Each overlapping $\langle ij \rangle$ pair is determined based on the criteria that $|C_i - C_j| \leq R_{\text{pair}}$, i.e., the distance between two MLWF centers $(C_i = \langle \tilde{\phi}_i | r \tilde{\phi}_i \rangle$ and $C_j = \langle \tilde{\phi}_j | r \tilde{\phi}_j \rangle$) must be less than or equal to a user-defined radial distance cutoff ($R_{\text{pair}}$). The $e_{xx}$ module then constructs the so-called unique MLWF-pair list, $\mathcal{L}$, which determines how the computational workload will be distributed across the pool of available MPI processes, and therefore defines the computation and communication protocol in our algorithm. In constructing $\mathcal{L}$, the $e_{xx}$ module removes $\langle ij \rangle$ and $\langle ji \rangle$ pair redundancy (which minimizes the overall computational workload), and then attempts to balance the workload among MPI processes while keeping the number of interprocess communication events minimal. During Step II, the $e_{xx}$ module also generates two concentric spherical proto-subdomains, $\Theta(C_0, R_{\text{PE}})$ and $\Theta(C_0, R_{\text{ME}})$, which will be used later when computing each $\tilde{v}_{ij}(r)$ via the solution to Poisson’s equation in the near field (PE) and a multipolar expansion in the far field (ME). Centered around $C_0$ (the grid-resolved center of $\Omega$), the sizes of these spherical proto-subdomains are determined by user-defined radii, i.e., $R_{\text{PE}} \in \{R_{\text{PE}}^+, R_{\text{PE}}^-\}$ and $R_{\text{ME}} \in \{R_{\text{ME}}^+, R_{\text{ME}}^-\}$ for $\langle ii \rangle$ (self-), s and $\langle ij \rangle$ (non-self, ns) pairs; judicious choices for these parameters determine the accuracy and performance of the $e_{xx}$ module (see Sec. III C 2 and Fig 5, as well as Sec. IV, Fig. 6, and Fig. 7 in PAPER-25). For each point in these proto-subdomains, we store the local (relative) Cartesian coordinates $(\mathbf{r} = \mathbf{r} - C_0)$ as well as the global grid point indices ($g^0$) along the three lattice directions $(L_1, L_2, L_3)$. Based on these stored quantities, the $\Theta(C_0, R_{\text{PE}})$ and $\Theta(C_0, R_{\text{ME}})$ proto-subdomains will be used (during future steps) to generate the pair-
specific $\Theta(C_{ij}, R_{PE})$ and $\Theta(C_{ij}, R_{ME})$ subdomains via a rigid translation from $C_0$ to $C_{ij}$, the grid-resolved mid-point of $\tilde{C}_i$ and $\tilde{C}_j$ (see Sec. III C 2, Algorithm 2, and Fig. 5 in PAPER-225).

**Step III (Communication of MLWFs).** For each overlapping $(ij)$ pair in $\mathcal{L}$ (computed above in Step II), the MPI process $P_i$ (which holds $\tilde{\phi}_j(\mathbf{r})$ according to the ORBITAL scheme) first off-loads $\tilde{\phi}_j(\mathbf{r})$ onto the $\Theta(C_{ij}, R_{ME})$ subdomain, and then sends this orbital to $P_i$. With $\tilde{\phi}_j(\mathbf{r})$ on $\Theta(C_{ij}, R_{ME})$ and $\tilde{\phi}_i(\mathbf{r})$ stored locally according to the ORBITAL scheme, $P_i$ now computes $\rho_{ij}(\mathbf{r})$ on the smaller $\Theta(C_{ij}, R_{PE})$ subdomain (a formal subset of $\Theta(C_{ij}, R_{ME})$) by multiplying these two MLWFs (see Sec. III C 3, Fig. 4, and Fig. 5 in PAPER-225).

**Step IV (Solution of Poisson’s Equation).** In Step IV, each MPI process $P_i$ will first compute the far-field MLWF-product potential $(\tilde{v}_{ij}(\mathbf{r}))$ on $\Theta(C_{ij}, R_{ME}) \setminus \Theta(C_{ij}, R_{PE})$ via a ME (see Eqs. [16]-[17]). Each $P_i$ then computes the near-field $\tilde{v}_{ij}(\mathbf{r})$ by solving the PE on $\Theta(C_{ij}, R_{PE})$ (Eq. [7]), with boundary conditions provided by the far-field $\tilde{v}_{ij}(\mathbf{r})$) using a finite-difference representation of the Laplacian operated on in conjunction with an iterative conjugate-gradient (CG) solver that has been efficiently parallelized over $N_{thread}$ OpenMP threads (see Sec. III C 4 and Fig. 10 in PAPER-225).

**Step V (Computation of Energy and Forces).** With $\tilde{v}_{ij}(\mathbf{r})$ on $\Theta(C_{ij}, R_{ME})$ for each $(ij)$ pair (constructed using the combined near- and far-field solutions computed in Step IV), $P_i$ then computes the $(ij)$ contribution to the EXX energy ($E_{xx}$) and wavefunction forces ($\tilde{D}_{xx}^{ij}(\mathbf{r})$ and $\tilde{D}_{xx}^{ji}(\mathbf{r})$). Following Eq. [9], $E_{xx}$ is evaluated on $\Theta(C_{ij}, R_{PE})$ (a fixed-size spherical representation for $\Omega_{ij}$), and is accumulated via a straightforward MPI_SUM over the partial $(ij)$ contributions computed on each MPI process. With $\tilde{v}_{ij}(\mathbf{r})$ in hand, $P_i$ is also well-positioned to compute both $\tilde{D}_{xx}^{ij}(\mathbf{r}) = \tilde{v}_{ij}(\mathbf{r})\tilde{\phi}_j(\mathbf{r})$ and $\tilde{D}_{xx}^{ji}(\mathbf{r}) = \tilde{v}_{ij}(\mathbf{r})\tilde{\phi}_i(\mathbf{r})$, which are required for $\tilde{D}_{xx}(\mathbf{r})$ and $\tilde{D}_{xx}(\mathbf{r})$, the total wavefunction forces acting on $\phi_i(\mathbf{r})$ and $\phi_j(\mathbf{r})$ (see Eq. [10]). Both of these contributions are evaluated on $\Theta(C_{ij}, R_{ME})$, a fixed-size spherical domain that should be chosen to be large enough (via the user-defined $R_{ME}$ parameter) to cover the relevant sectors of both $\tilde{D}_{xx}^{ij}(\mathbf{r})$ and $\tilde{D}_{xx}^{ji}(\mathbf{r})$. Since the far-field $\tilde{v}_{ij}(\mathbf{r})$ is dipolar at lowest order (due to the vanishing monopole associated with $\tilde{\phi}_j(\mathbf{r})$), this quantity decays as $1/|\mathbf{r}|^2$ for $i \neq j$; as such, a judicious choice for $R_{ME}$ ensures rapid convergence in the $(ij)$ and $(jj)$ contributions to the wavefunction forces (see Sec. II C and Fig. 7 in PAPER-225). After computing both $\tilde{D}_{xx}^{ij}(\mathbf{r})$ and $\tilde{D}_{xx}^{ji}(\mathbf{r})$, $\tilde{D}_{xx}(\mathbf{r})$ is locally accumulated on $P_i$ to form $\tilde{D}_{xx}(\mathbf{r})$, while $\tilde{D}_{xx}(\mathbf{r})$ is shipped back (via MPI) to $P_j$, where it is accumulated to form $\tilde{D}_{xx}(\mathbf{r})$ (see Sec. III C 5 and Fig. 4 in PAPER-225).

**Step VI (Redistribution of Wavefunction Forces).** At this stage, all EXX-related quantities have been evaluated; $E_{xx}$ has been accumulated and broadcast to all MPI processes, while $\{\tilde{D}_{xx}(\mathbf{r})\}$ is now stored in the ORBITAL data distribution scheme. For compliance with the CP module in QE, $\{\tilde{D}_{xx}(\mathbf{r})\}$ is redistributed from the ORBITAL to the GRID scheme in this last step (see Sec. III A, Sec. III B, Sec. III C 6, and Fig. 3 in PAPER-225).

In order to extend our MLWF-based approach to handle constant-volume (NVE/NVT) and constant-pressure (NpH/NpT) hybrid DFT simulations of condensed-phase systems described by general/non-orthogonal cells, we have made a series of modifications to the eXX module. Each of these modifications are described in detail below, and are delineated by the red dashed boxes in the eXX flowchart provided in Fig. 1. In Sec. IIIIB we describe our modifications to Step II and Step III, which deal with proto-subdomain construction for (potentially fluctuating) simulation cells with general lattice symmetries. Our extensions to Step IV, which enable an efficient CG solution of the PE on non-orthogonal real-space domains, are detailed in Sec. IIIIC.

In Sec. IIIID we present the needed extensions to Step V during constant-pressure CPMD simulations, i.e., analytical evaluation of the EXX contribution to the stress tensor via the cell derivatives ($\sigma_{xx}$), as derived above in Sec. IIIB3.

### B. Extension of the eXX Module: Subdomains in Constant-Pressure CPMD

In this section, we describe our modifications to Step II and Step III of the eXX module regarding the construction and selection of proto-subdomains during constant-volume and constant-pressure CPMD simulations of condensed-phases systems with general/non-orthogonal cells.

#### 1. Proto-Subdomain Construction for General/Non-Orthogonal Simulation Cells

Treatment of general/non-orthogonal cells is a fairly straightforward extension to the orthorhombic case discussed previously (see Sec. III C 2 and Algorithm 2 of PAPER-225), and requires the following two distinctions. For one, the lattice vectors ($L_1, L_2, L_3$) no longer coincide with the Cartesian directions (which are labelled using Roman indices $a, b, c$), and therefore require a distinct index convention (i.e., Greek indices $\alpha, \beta, \gamma$) as defined in Sec. IIIA. In addition, the transformation between Cartesian and crystal coordinates requires the full cell tensor, i.e., $\mathbf{r} = h\mathbf{s}$ (as opposed to the simpler $r = |L_a|s_a$ in the orthorhombic case). For a general/non-orthogonal cell with $N_{grid,\alpha}$ equispaced grid points along each of the $L_\alpha$ lattice vectors (with grid spacing $\delta s_\alpha = |L_\alpha|/N_{grid,\alpha}$), the global grid index along $L_\alpha$ is given by $g_\alpha = N_{grid,\alpha}s_\alpha$.

Given user-defined values for $R_{PE}$ and $R_{ME}$ (for both self ($s$) and non-self ($ns$) cases as discussed in Sec. IV of PAPER-225), the eXX module now employs...
a general/non-orthogonal variant of Algorithm 2 in PAPER-23 during the construction of the $\Theta(C_0, R_{PE})$ and $\Theta(C_0, R_{ME})$ proto-subdomains, each of which contains $N_{PE} \in \{N^s_{PE}, N^s_{PE, ME}\}$ and $N_{ME} \in \{N^s_{ME}, N^{ns}_{ME}\}$ grid points, respectively. When compared to the original algorithm for orthorhombic simulation cells, the only difference lies in the use of the full cell tensor (instead of the lattice dimensions) during the computation of the $g^0_{PE}$ and $g^0_{ME}$ global grid indices. In practice, this leads to a revised assignment of $g^0_{PE}[q']$ and $g^0_{ME}[q']$ with NINT $[N_{\text{grid, } a} (h^{-1} r_{\alpha})]$ (for $\alpha = 1, 2, 3$) instead of the original form, i.e., NINT $[N_{\text{grid, } a} r_{\alpha}/|L_{\alpha}|]$ (for $\alpha = 1, 2, 3$). As such, the resultant proto-subdomains reflect the symmetry of the underlying (general/non-orthogonal) simulation cell. Following the same conventions defined in PAPER-23 the $\Theta(C_0, R_{PE})$ and $\Theta(C_0, R_{ME})$ proto-subdomains are again stored by the modified $\text{exx}$ module as a set of local (relative) Cartesian coordinates in a $3 \times N_{ME}$ double-precision array,

$$\tau[q] = \begin{cases} \tau_{PE}[q] & q = 1, \ldots, N_{PE} \\ \tau_{ME}[q - N_{PE}] & q = N_{PE} + 1, \ldots, N_{ME} \end{cases}, \quad (37)$$

and a set of global grid indices in a $3 \times N_{ME}$ integer array,

$$g^0[q] = \begin{cases} g^0_{PE}[q] & q = 1, \ldots, N_{PE} \\ g^0_{ME}[q - N_{PE}] & q = N_{PE} + 1, \ldots, N_{ME} \end{cases}. \quad (38)$$

With such compact representations of the $\Theta(C_0, R_{PE})$ and $\Theta(C_0, R_{ME})$ proto-subdomains, the $\text{exx}$ module is now positioned to construct the $\Theta(C_{ij}, R_{PE})$ subdomain (for computing the $(ij)$ contributions to $E_{\text{xx}}$ and $\sigma_{\text{xx}}$) as well as the $\Theta(C_{ij}, R_{ME})$ subdomain (for computing $D_{ij, \text{xx}}(\tau)$ and $D_{ij, \text{exx}}(\tau)$). As discussed in Sec. III C 3 of PAPER-23 these subdomains can be conveniently obtained via a rigid translation of the $\Theta(C_0, R_{PE})$ and $\Theta(C_0, R_{ME})$ proto-subdomains from $C_0$ to $C_{ij}$ (which is a crucial operation when communicating the MLWFs among $\text{MP}$ I processes in Step III of the $\text{exx}$ module). For general, non-orthogonal cells, the component of the required grid translation vector ($\tau^{ij}$) along a lattice vector $L_{\alpha}$ is evaluated via an intermediate mapping to crystal coordinates ($s = h^{-1} (C_{ij} - C_0)$) and given by:

$$\tau^{ij}_{\alpha} = \text{NINT} \left[ N_{\text{grid, } a} \left( h^{-1} (C_{ij} - C_0) \right)_{\alpha} \right]$$

$$= \text{NINT} \left[ \frac{|L_{\alpha}|}{\delta_{\alpha}} h^{-1} (C_{ij} - C_0)_{\alpha} \right], \quad (39)$$

where we have used the fact that $\delta_{\alpha} = |L_{\alpha}|/N_{\text{grid, } a}$. Application of $\tau^{ij}$ to a given proto-subdomain leaves the radius ($R_{PE}$ or $R_{ME}$) and local Cartesian coordinates ($\tau$) unchanged, and simply offsets the global grid indices as follows:

$$g^{ij}_{\alpha}[q] = \text{MOD} \left[ g^0_{\alpha}[q] + \tau^{ij}_{\alpha}, N_{\text{grid, } a} \right], \quad (40)$$

duly resulting in a subdomain ($\Theta(C_{ij}, R_{PE})$ or $\Theta(C_{ij}, R_{ME})$) that is centered at $C_{ij}$ and has the symmetry of the underlying simulation cell.

2. Proto-Subdomain Selection During Constant-Pressure CPMD Simulations

During an MLWF-based CPMD simulation of an insulating system, the band gap is not expected to have substantial variations; as such, individual MLWF spreads will fluctuate, but the size/extent of the support associated with these exponentially decaying functions will remain essentially constant throughout the trajectory. Here, we note that this assumption may break down (to varying extents) for small-gap and/or substantially inhomogeneous systems108 (e.g., solvated semiconducting nanoparticles, water-semiconductor interfaces, surface adsorption of gas-phase molecules, etc) as well as systems undergoing bond breaking and formation; in such cases, the use of MLWF-specific subdomains will be necessary to ensure a sufficiently converged evaluation of all EXX-related quantities, and will therefore be addressed in future versions of $\text{exx}$. For fixed-cell simulations (e.g., $NVE$/NVT), the size of the $\Theta(C_{ij}, R_{PE})$ and $\Theta(C_{ij}, R_{ME})$ subdomains (i.e., the translated $\Theta(C_0, R_{PE})$ and $\Theta(C_0, R_{ME})$ proto-subdomains) are kept fixed throughout CPMD simulations by the $\text{exx}$ module; for most systems (not including the pathological examples listed above), this choice results in a high-fidelity evaluation of $E_{\text{xx}}$ and $\{D_{ij, \text{xx}}(\tau)\}$ as well as $\sigma_{\text{xx}}$; vide infra. As such, all proto-subdomain-related quantities in $\text{exx}$, which include the radii ($R_{PE} \in \{R^0_{PE}, R^s_{PE}\}$ and $R_{ME} \in \{R^0_{ME}, R^{ns}_{ME}\}$), the number of local grid points ($N_{PE} \in \{N^s_{PE}, N^{ns}_{PE}\}$ and $N_{ME} \in \{N^s_{ME}, N^{ns}_{ME}\}$), the local (relative) Cartesian coordinates ($\tau$), and the global grid indices ($\{g^0\}$), are pre-computed prior to the first MD step and fixed throughout the simulation.

When a fluctuating cell is employed (e.g., during $NpH/NpT$ simulations), the size and shape of $\Omega$ can vary significantly, while $\{\Omega_i\}$ (again for non-pathological systems) is expected to retain a similar size/extent (but potentially a different shape) throughout the MD trajectory. As such, we are now faced with the question of how to define the $\Theta(C_{ij}, R_{PE})$ and $\Theta(C_{ij}, R_{ME})$ subdomains during constant-pressure simulations with $\text{exx}$. In this work, we consider two common subdomain choices for CPMD simulations with fluctuating cells. As a first option, the subdomains could be chosen such that the radii (i.e., $R_{PE}$ and $R_{ME}$) are fixed throughout the simulation; this leads to fixed quasi-spherical subdomain shapes with varying numbers of points (i.e., $N_{PE}$ and $N_{ME}$) as the cell fluctuates. Algorithmically speaking, the use of fixed $R_{PE}$ and $R_{ME}$ has the disadvantages of: (i) requiring the computation of $\{\tau\}$ and $\{g^0\}$ during each CPMD step, (ii) introducing an imbalance in the computational workload and associated memory requirements between CPMD steps, and (iii) complicating the extrapolation schemes used for the $\tilde{v}_{ij}(\tau)$ initial guess during the iterative solution of the PE.

To combat these algorithmic issues, we have opted to employ an alternative option in $\text{exx}$—choosing sub-
domains with a fixed number of grid points throughout constant-pressure CPMD simulations, with $N_{\text{PE}}$ and $N_{\text{ME}}$ values determined by the initially chosen proto-subdomains. More specifically, we retain the following (initial) proto-subdomain related quantities throughout a given $N_{\text{CPMD}}/N_{\text{PT}}$ simulation: the number of grid points ($N_{\text{PE}}$ and $N_{\text{ME}}$), the global grid indices ($\{g^0\}$), and the relative scaled (not Cartesian) coordinates ($\{\tilde{r}\} = (h_0 - r)$, where $h_0$ is the initial cell tensor). In other words, the subdomains employed in our approach do not have fixed radii, and are therefore no longer (necessarily) quasi-spherical in shape; instead, these subdomains deform with the underlying fluctuating cell. In doing so, this scheme directly addresses all of the algorithmic disadvantages that accompany the use of subdomains with fixed radii. For one, there is no need for the additional computational overhead associated with computing $\{\tilde{r}\}$ and $\{g^0\}$ by screening $\Omega$ at each CPMD step; in this case, $\{\tilde{r}\}$ is straightforwardly obtained via $\{\tilde{r}\} = \{h\tilde{r}\}$ (where $h$ is the current cell tensor) and $\{g^0\}$ is simply stored in memory. In addition, the complications associated with workload/memory imbalances as well as extrapolation schemes (for the PE guess) are largely eliminated with the use of a fixed number of grid points in each subdomain.

In the presence of severely anisotropic cell fluctuations (e.g., as one might encounter during a phase transition with large uniaxial strain), this approach should be further modified to ensure that the substantially deformed subdomains still provide adequate support for evaluating $E_{\text{xx}}$, $\{\tilde{D}_{\text{xx}}(\tilde{r})\}$, and $\sigma_{\text{xx}}$. This can be accomplished with the re-assembly (from scratch) of appropriately sized quasi-spherical proto-subdomains based on a pre-defined strain criteria or a given stride (e.g., every 1000 CPMD steps) throughout the simulation. Doing so would ensure a sufficiently converged evaluation of all EXX-related quantities and still retain all of the algorithmic advantages mentioned above.

It is also worth noting that both of these subdomain choices (i.e., fixed radii or fixed number of points) are subject to Pulay-like errors during constant-pressure CPMD simulations. Such errors originate from the use of discrete Laplacian representations—the accuracy of which is governed by the grid point spacing ($\{\delta r\}$) in $\Omega$—during the solution of the PE. In the exx module, the accumulation of such errors is largely mitigated by the default use of a sufficiently accurate finite-difference representation of the Laplacian operator (i.e., with an associated error of $O(\delta r^2)$, vide infra), which can be reduced even further (at linear computational cost) by simply employing a higher-order stencil (see Sec. III.C).

C. Extension of the exx Module: Solving Poisson’s Equation in an Arbitrary Simulation Cell

In this section, we describe the extensions introduced in exx to enable the solution of the PE for each overlapping $(ij)$ MLWF-pair (i.e., $\nabla^2 \tilde{v}_{ij}(\tilde{r}) = -4\pi \tilde{p}_{ij}(\tilde{r})$, see Eq. (11)) in condensed-phase systems described by general, non-orthogonal simulation cells. Throughout this discussion, we will therefore consider the most general case in which the lattice vectors ($\{L_1, L_2, L_3\}$) are non-orthogonal and therefore not necessarily aligned with the standard unit Cartesian directions ($\{\hat{e}_x, \hat{e}_y, \hat{e}_z\}$), as one would encounter with orthorhombic (e.g., simple cubic) cells.

While a ME about $C_{ij}$ (which is used to obtain the boundary conditions for the PE as well as the far-field solution for $\tilde{v}_{ij}(\tilde{r})$) can be straightforwardly computed using Eqs. (5)–(9), the near-field solution for $\tilde{v}_{ij}(\tilde{r})$ requires a discrete representation for the Laplacian operator when computing numerical second derivatives during the solution of the PE. Since the subdomains employed in the exx module are coincident with the underlying real-space grid, it is most computationally efficient to employ a discrete representation for the Laplacian that is aligned with $L_1$, $L_2$, and $L_3$. To proceed, we employ the unit lattice vectors as the basis for this tilted (non-Cartesian) space, i.e., $\hat{L}_a \equiv L_a / |L_a|$ for $a \in \{1, 2, 3\}$, such that a given position vector $r \in \mathbb{R}^3$ can be written using either Cartesian ($r = (r_x, r_y, r_z)$) or tilted/non-Cartesian ($\xi = (\xi_1, \xi_2, \xi_3)$) coordinates. Direct solution of the PE on these subdomains (i.e., without the need for interpolation of $\tilde{p}_{ij}(\tilde{r})$ and $\tilde{v}_{ij}(\tilde{r})$ to and from an auxiliary Cartesian grid) will therefore require a coordinate transformation that connects the Laplacian operator in these two representations via the corresponding Jacobian matrix ($J = \partial \xi / \partial r$).

Since the tilted/non-Cartesian coordinates (which use the unit lattice vectors as a basis) are related to crystal coordinates (which use the lattice vectors as a basis) for any arbitrary position vector $r$, namely,

$$v = \sum_a \sum_a L_a = \sum_a \sum_a |L_a| \tilde{L}_a = \sum_a \sum_a \xi_a \tilde{L}_a, \quad (41)$$

one sees that $\xi_a = |L_a| s_a = |L_a| \sum_b (h^{-1})_{ab} r_a$. Using this relationship, one can derive an explicit expression for $J$ as follows:

$$J_{\alpha\alpha} = \left( \frac{\partial \xi_{\alpha\alpha}}{\partial r_a} \right) = \frac{\partial}{\partial r_a} \left[ |L_a| \sum_b (h^{-1})_{ab} r_b \right] = \left[ |L_a| \sum_b (h^{-1})_{ab} \right] \delta_{ba} = |L_a| (h^{-1})_{\alpha\alpha}. \quad (42)$$

With the Jacobian in Eq. (42), the Cartesian gradient operator, $\nabla_r \equiv (\partial / \partial r_x, \partial / \partial r_y, \partial / \partial r_z)$, can be written in terms of the directional derivatives along the (unit) lattice vectors, $\nabla_\xi \equiv (\partial / \partial \xi_1, \partial / \partial \xi_2, \partial / \partial \xi_3)$, via $\nabla_r = J \nabla_\xi$. These expressions can in turn be used to derive
the desired form for the Laplacian operator, i.e.,

$$\nabla^2 = \nabla \cdot \nabla = \sum_a (\nabla r)_a (\nabla r)_a$$

$$= \sum_a \left[ \sum_{\alpha} J_{a\alpha} (\nabla \xi)_\alpha \right] \left[ \sum_{\beta} J_{a\beta} (\nabla \xi)_\beta \right]$$

$$= \sum_{\alpha \beta} F_{\alpha \beta} (\nabla \xi)_\alpha (\nabla \xi)_\beta \right]$$

(43)

in which $F_{\alpha \beta} = \sum_{\alpha} J_{a\alpha} J_{a\beta}$ is an element of the symmetric $F = J^T J$ matrix.

Using the Clairaut-Schwarz theorem, the Laplacian in Eq. (43) can be further split into a sum over pure $(\partial^2 / \partial \xi_\alpha^2)$ and mixed $(\partial^2 / \partial \xi_\alpha \partial \xi_\beta)$ second partial derivatives as follows:

$$\nabla^2 = \sum_{\alpha} \left[ F_{\alpha \alpha} \frac{\partial^2}{\partial \xi_\alpha^2} + 2 \sum_{\beta > \alpha} F_{\alpha \beta} \frac{\partial^2}{\partial \xi_\alpha \partial \xi_\beta} \right]$$

(44)

The pure derivatives in Eq. (44) can be straightforwardly represented by standard central-difference formulae along each of the lattice vectors; at a given grid point, $\xi_\alpha$, these pure derivatives are evaluated using the following working expression (shown here for a generic function, $f(\xi)$, along $L_\alpha$):

$$\frac{\partial^2 f(\xi)}{\partial \xi_\alpha^2} |_{\xi=\xi_\alpha} = \sum_{q=-n}^n w_q f(\xi_\alpha + q \delta \xi_\alpha \hat{L}_\alpha) \delta \xi_\alpha^2$$

(45)

In this expression, the sum is over the $n$ neighboring grid points (along $L_\alpha$) located on each side of $\xi_\alpha$, and $w_q = w_{-q}$ is the central-difference coefficient for the $q$-th neighboring grid point. As such, the finite-difference representation of a pure second derivative results in a $(2n + 1)$-point stencil along the given grid direction with an associated discretization error of $O(\delta \xi_\alpha^2)$. The default option in exx is $n = 3$ with a discretization error of $O(\delta \xi_\alpha^6)$, as this choice furnishes well-converged values for all EXX-related quantities. In this case, the corresponding central-difference coefficients are given by: $w_0 = -49/18$, $w_1 = +3/2 = w_{-1}$, $w_2 = -3/20 = w_{-2}$, and $w_3 = +1/90 = w_{-3}$.

While the pure derivatives in Eq. (44) can be accurately and efficiently evaluated using standard central-difference techniques, there is considerable flexibility when evaluating the mixed derivatives in this expression. Here, we remind the reader that direct calculation of each mixed derivative $\partial^2 / \partial \xi_\alpha \partial \xi_\beta$ in Eq. (44) would require consecutive finite-difference evaluations of the $\partial / \partial \xi_\alpha$ and $\partial / \partial \xi_\beta$ first derivatives. However, the number of stencil points in such an approach would scale quadratically with $n$, and would therefore result in a substantially more expensive EXX algorithm for non-orthogonal simulation cells.

![Graphical depiction of the grid-resolved directions](image)

**FIG. 2.** Graphical depiction of the grid-resolved directions used in the NK representation of the 2D Laplacian ($\nabla_\tau^2$) in (a) an orthogonal ($L_\alpha \perp L_\beta$) and (b) a non-orthogonal ($L_\alpha \not\perp L_\beta$) cell. Each of these discretized Laplacians is centered at a given grid point ($\xi_\alpha$, highlighted in yellow), and represented by a finite-difference stencil which covers the neighboring $\pm n$ grid points (shown here for $n = 3$) in each required derivative direction (see Eq. (45)). In the 2D orthogonal case, the NK Laplacian takes on the standard form for $\nabla_\tau^2$, and includes pure derivatives $\partial^2 / \partial \xi_\alpha^2$ and $\partial^2 / \partial \xi_\beta^2$ along lattice vectors $L_\alpha$ and $L_\beta$ (with corresponding grid spacings $\delta \xi_\alpha$ and $\delta \xi_\beta$). In the 2D non-orthogonal case, the NK Laplacian (in addition to $\partial^2 / \partial \xi_\alpha^2$ and $\partial^2 / \partial \xi_\beta^2$) replaces the mixed derivative $\partial^2 / \partial \xi_\alpha \partial \xi_\beta$ with a pure derivative $\partial^2 / \partial \xi_\alpha^2$ along a grid-resolved auxiliary direction $\hat{L}$ (with grid spacing $\delta \xi' \approx L_\alpha \not\perp L_\beta$ and $L_\beta$ is obtuse (acute), $\hat{L}$ is chosen to be the grid-resolved bisector of $\Phi$ (the supplementary angle to $\Phi$, as shown above).

1. **The Natan-Kronik (NK) Representation of $\nabla^2$: Elimination of Mixed Derivatives via Auxiliary Grid Directions**

To alleviate this quadratic complexity, we follow the approach proposed by Natan, Kronik, and coworkers, which has roots in earlier work by Brandt and Diskin (in the 2D theory of sonic flow), and will be referred to as NK throughout the remainder of the manuscript. Before describing the NK approach for treating 3D general/non-orthogonal cells (as well as our algorithmic implementation for dealing with fluctuating cells during constant-pressure simulations in exx), we first review the core idea behind the NK approach, i.e., the use of grid-resolved auxiliary direction(s) to eliminate the computationally expensive mixed derivative(s) in Eq. (44).

To do so, we will first consider the simplest non-orthogonal case, a 2D simulation cell with lattice vectors $L_\alpha \not\perp L_\beta$. In this case, $F_{\alpha \beta}$ is the only non-zero off-diagonal term in $F$ (see Eq. (13)), and hence $\partial^2 / \partial \xi_\alpha \partial \xi_\beta$ is the only mixed partial derivative in Eq. (44). In what follows, we will assume that $\delta \xi_\alpha \approx \delta \xi_\beta$ (i.e., the grid spacings in the $L_\alpha$ and $L_\beta$ directions are approximately equivalent), which is typically enforced by the planewave
under this assumption, the NK approach (for a 2D non-orthogonal cell) involves choosing a single unit auxiliary direction ($\hat{L}'$) that meets the following criteria: (i) $\hat{L}'$ is non-axial, i.e., distinct from $\hat{L}_\alpha$ and $\hat{L}_\beta$, (ii) $\hat{L}'$ lies in the plane defined by $\hat{L}_\alpha$ and $\hat{L}_\beta$ (or equivalently, $\hat{L}_\alpha$ and $\hat{L}_\beta$), (iii) $\hat{L}'$ is coincident with the underlying real-space grid (i.e., $\hat{L}'$ is grid-resolved), and (iv) $\hat{L}'$ corresponds to the nearest-neighbor grid direction (i.e., $\hat{L}'$ has the smallest possible grid spacing, $\delta\xi'$). To ensure that all four of these criteria are satisfied, $\hat{L}'$ can be written in the following compact form:

$$\hat{L}' = \frac{\hat{L}_\alpha + \kappa \hat{L}_\beta}{|\hat{L}_\alpha + \kappa \hat{L}_\beta|} = \frac{\hat{L}_\alpha + \kappa \hat{L}_\beta}{d},$$

where $\kappa$ is defined as

$$\kappa = -\left(\frac{\partial F}{\partial \xi}\right) \frac{|\hat{L}_\alpha \cdot \hat{L}_\beta|}{\frac{\partial \delta\xi}{\partial \xi}} \sign[\cos \Phi].$$

When the angle $\Phi$ between $\hat{L}_\alpha$ and $\hat{L}_\beta$ is obtuse (acute), this convention for $\kappa$ makes $\hat{L}'$ the grid-resolved bisector of $\Phi$ (the supplementary angle to $\Phi$), as depicted in Fig. 2. This choice for $\hat{L}'$ also has the smallest possible $\delta\xi'$, which allows us to retain the highest degree of accuracy (at a given discretization order) in the finite-difference representation of $\nabla^2_{\xi'}$ (see Eq. (45)).

With these expressions in hand, the first and second partial derivatives with respect to $\xi'$ (the coordinate associated with $\hat{L}'$) take on the following form:

$$\frac{\partial}{\partial \xi'} = \frac{1}{d} \left( \frac{\partial}{\partial \xi} + \kappa \frac{\partial}{\partial \xi} \right),$$

and

$$\frac{\partial^2}{\partial \xi'^2} = \frac{1}{d^2} \left( \frac{\partial^2}{\partial \xi'^2} + \kappa \frac{\partial^2}{\partial \xi'^2} + 2\kappa \frac{\partial^2}{\partial \xi \partial \xi'} \right).$$

Eq. (49) can then be rearranged to express the mixed partial derivative,

$$\frac{\partial^2}{\partial \xi \partial \xi'} = \frac{1}{2\kappa} \left( -\frac{\partial^2}{\partial \xi^2} - \kappa^2 \frac{\partial^2}{\partial \xi'^2} + d^2 \frac{\partial^2}{\partial \xi'^2} \right),$$

as a linear combination of pure derivatives along the $\hat{L}_\alpha$ and $\hat{L}_\beta$ unit lattice vectors, as well as the $\hat{L}'$ unit auxiliary vector. After plugging Eq. (50) into Eq. (44), one arrives at the NK Laplacian with a total of $N_{\text{pure}} = 3$ pure derivatives, i.e.,

$$\nabla^2_{\xi'} = \frac{F_{\alpha\alpha} - F_{\alpha\beta}}{\kappa} \frac{\partial^2}{\partial \xi^2} + (F_{\beta\beta} - \kappa F_{\alpha\beta}) \frac{\partial^2}{\partial \xi'^2} + \frac{F_{\alpha\beta} d^2}{\kappa} \frac{\partial^2}{\partial \xi'^2},$$

where $\kappa(x, y, z) = -\frac{\partial F(x, y, z)}{\partial \xi} \frac{|\hat{L}_\alpha \cdot \hat{L}_\beta|}{\frac{\partial \delta\xi}{\partial \xi}} \sign[\cos \Phi]$, and

$$\nabla^2_{\xi'} = \frac{\partial^2}{\partial \xi'^2}.$$
following the analogous procedure used above to derive Eqs. (50) and (51) for the 2D non-orthogonal case. In this expression, each pure derivative can again be accurately and efficiently evaluated using standard central-difference techniques (see Eq. (45)), thereby avoiding the computationally expensive (O(N^2)) direct evaluation of the mixed derivatives. Using the approach outlined here, \( N_{\text{aux}} \) the number of auxiliary directions is typically equal to the number \( N_{\text{off}} \) of non-zero off-diagonal elements in \( F \), thereby leading to a total of \( N_{\text{pure}} = N_{\text{off}} + 3 \) pure derivatives in Eq. (57) (and a corresponding central-difference stencil) which contains \( N_{\text{stab}} = 2nN_{\text{pure}} + 3 \) points via Eq. (45). In the orthorhombic case, \( N_{\text{off}} = 0 \) and the NK Laplacian in Eq. (57) reduces to the standard Laplacian with \( N_{\text{pure}} = 3 \) pure derivatives along the lattice directions.

2. Algorithmic Implementation of the NK Scheme for Fluctuating Simulation Cells

During constant-pressure \((NpH/NpT)\) AIMD simulations, the size and shape of the cell will constantly change due to instantaneous fluctuations and/or on-going phase transitions throughout the trajectory. During such fluctuations, the number of auxiliary directions required to evaluate Eq. (57) could range from zero \((e.g., \text{orthorhombic})\) to three \((e.g., \text{triclinic})\). As such, we have implemented an automated algorithm in `exx` (executed at the beginning of each MD step) that chooses a set of auxiliary directions which meets all of the requirements of the NK approach (see Algorithm 1) and holds for the 2D and 3D non-orthogonal cases described above \((i.e., \text{Eqs. (51) and (57)})\). In particular, this algorithm identifies a set of grid-resolved unit auxiliary directions, \( \{ \mathbf{\hat{L}}_p \} \), that satisfy the following criteria: (i) each \( \mathbf{\hat{L}}_p \) is non-axial, \(i.e.,\) distinct from the \( \mathbf{\hat{L}}_1, \mathbf{\hat{L}}_2, \) and \( \mathbf{\hat{L}}_3 \) unit lattice directions; (ii) each \( \mathbf{\hat{L}}_p \) has the minimum possible grid spacing \( \delta \mathbf{\hat{L}}_p \); and (iii) the \( \mathbf{M} \) matrix constructed using \( \{ \mathbf{\hat{L}}_p \} \) is non-singular \((\text{see Eq. (56)})\).

Input into Algorithm 1 is \( \mathbf{\hat{v}[q]} = \sum_{a} \mathbf{\hat{a}}_{qa} \mathbf{\hat{L}}_a \) \((q = 1, 2, \ldots, N_q)\), \( p \leftarrow 1 \); \( \mathbf{M} \leftarrow \left[0\right]_{3 \times 3} \)

\begin{algorithm}
\begin{algorithmic}
\State {\textbf{Input}: } \( \mathbf{\hat{v}[q]} = \sum_{a} \mathbf{\hat{a}}_{qa} \mathbf{\hat{L}}_a \) \((q = 1, 2, \ldots, N_q)\)
\For {\( q = 1, N_q \)}
\State \( \{a_{p1}, a_{p2}, a_{p3}\} \leftarrow \{\mathbf{\hat{a}}_{q1}, \mathbf{\hat{a}}_{q2}, \mathbf{\hat{a}}_{q3}\} \) \Comment{propose candidate}
\State \( \{M_{1p}, M_{2p}, M_{3p}\} \leftarrow \{a_{p1}, a_{p2}, a_{p3}\} \)
\If {\( p = 1 \)}
\State \( \text{is\_accepted} \leftarrow \text{TRUE} \)
\EndIf
\If {\( p = 2 \)}
\State \( \text{is\_accepted} \leftarrow (M_{1} \& M_{2}) \)
\EndIf
\If {\( p = 3 \)}
\State \( \text{is\_accepted} \leftarrow (\text{det } M \neq 0) \)
\EndIf
\EndIf
\EndFor
\end{algorithmic}
\end{algorithm}

In a loop over \( \mathbf{\hat{v}} \) in \( \mathbf{\hat{v}} \), Algorithm 1 now seeks to find the set of auxiliary directions, \( \{ \mathbf{\hat{L}}_p \} \), which satisfy the remaining criteria \((ii)\) and \((iii)\). Since \( \mathbf{\hat{L}}_1 \) \((\text{the first element in } \mathbf{\hat{v}})\) has the smallest grid spacing, this candidate auxiliary direction is automatically assigned to \( \mathbf{\hat{L}}_1 \); algorithmically speaking, this corresponds to setting \( a_{10} = a_{11, a} \) for \( a = 1, 2, 3 \) and populating \( M_{1,1} \) \((i.e., \text{the first column of } M)\). After successfully identifying \( \mathbf{\hat{L}}_1 \), the loop then continues to the next element of \( \mathbf{\hat{v}} \) in the search for \( \mathbf{\hat{L}}_2 \). In a loop over \( q \) \((\text{which runs from } 2, 3, \ldots)\), \( \mathbf{\hat{v}} \) becomes the proposed candidate for \( \mathbf{\hat{L}}_2 \), \(i.e., a_{2a} \text{ is temporarily assigned to } \mathbf{\hat{a}}_{qa} \) and \( M_{2,2} \) is populated accordingly. If \( M_{2,2} \) is non-parallel to \( M_{3,1} \) \((\text{determined via the Cauchy-Schwarz inequality})\), then \( \mathbf{\hat{L}}_2 \) is assigned to be \( \mathbf{\hat{L}}_2 \); if not, the loop continues to the next element in \( \mathbf{\hat{v}} \). After successfully identifying \( \mathbf{\hat{L}}_2 \), the loop then continues to the next element of \( \mathbf{\hat{v}} \) in the search for \( \mathbf{\hat{L}}_3 \). \(i.e., a_{3a} \text{ is temporarily assigned to } \mathbf{\hat{a}}_{qa} \) and \( M_{3,3} \) is again populated accordingly. If \( M \) is non-singular \((i.e., \text{det } M \neq 0)\), then \( \mathbf{\hat{L}}_3 \) is assigned to be \( \mathbf{\hat{L}}_3 \) and Algorithm 1 terminates; if not, the loop continues to the next element in \( \mathbf{\hat{v}} \).

Upon successful execution, the output of Algorithm 1 is \( \{ \mathbf{\hat{L}}_p \} \), the final set of auxiliary directions which satisfies all of the criteria given above, and \( M \), which can be trivially inverted to obtain \( \mathbf{b} \) via Eq. (56). With \( \{ \mathbf{\hat{L}}_p \} \) and \( \mathbf{b} \) in hand, the NK Laplacian in Eq. (57) can now be evaluated, allowing for a computationally efficient treatment of non-orthogonal cells during constant-pressure simulations in `exx` \((\text{see Sec. IV}\) for a detailed computational profile of CPMD simulations of ice \( \text{H}_2\text{O}, \text{II}, \) and \( \text{III} \) at the hybrid DFT level using this approach).
D. Extension of the exx Module: Computation of the EXX Contribution to the Stress Tensor

Using Algorithm 1 in conjunction with the NK representation for the Laplacian (see Sec. III C), the exx module is now equipped to solve the PE for systems with fluctuating and non-orthogonal simulation cells. For each overlapping (ij) pair, the exx module leverages this new capability to compute the corresponding MLWF-product potential \( \langle \tilde{v}_{ij}(r) \rangle \) during Step IV (see Fig. 1). This quantity is the cornerstone of our MLWF-based EXX approach, and is required for evaluating all of the EXX-related contributions \( \left\{ E_{xx}, \{ \tilde{D}_{xx}(r) \}, \sigma_{xx} \right\} \) to the CPMD equations of motion in Eqs. (10)–(12). Since the evaluation of \( E_{xx} \) and \( \{ \tilde{D}_{xx}(r) \} \) have been discussed extensively in PAPER-192, we focus the following discussion on the extensions to exx needed for computing \( \sigma_{xx} \) via Eq. (26) during Step V (see Fig. 1). In this working expression, one can immediately see that a numerically accurate evaluation of the (ij) contribution to \( \sigma_{xx} \) only requires integration over \( \Omega_{ij} \) (in analogy to the evaluation of \( E_{xx} \) via Eq. (6)). In fact, once the gradient of \( \tilde{v}_{ij}(r) \) is evaluated (\textit{vide infra}), the computation of \( \sigma_{xx} \) follows a similar procedure to that used for \( E_{xx} \) (see Sec. III C 5 of PAPER-192): (i) for each overlapping (ij) pair, integration over the \( \Theta(C_{ij}, R_{PE}) \) subdomain on a given MPI process is efficiently parallelized over \( N_{\text{thread}} \) OpenMP threads; (ii) partial summation over the (ij) pairs assigned to each MPI process are then accumulated via \textit{MPI}_REDUCE (using the \textit{MPI}_SUM operation) to form \( \sigma_{xx} \) with minimal associated communication (\textit{i.e.}, \( 3 \times 3 \) double-precision numbers per MPI process).

Since the integral needed to evaluate each (ij) contribution to \( \sigma_{xx} \) is restricted to \( \Theta(C_{ij}, R_{PE}) \) subdomain, each component of the Cartesian gradient of \( \tilde{v}_{ij}(r) \) in Eq. (26) (\textit{i.e.,} \( \partial \tilde{v}_{ij}(r)/\partial r_a \) only needs to be evaluated on \( \Theta(C_{ij}, R_{PE}) \) as well. With the Jacobian derived in Eq. (42), the Cartesian gradient operator, \( \nabla_r \), can be written in terms of the (pure) directional derivatives along the unit lattice vectors, \( \nabla_{\xi} \), \textit{via} \( \nabla_r = J \nabla_{\xi} \); as such, there is no need to introduce auxiliary lattice directions as done above when using the NK representation of \( \nabla_{\xi}^2 \). In analogy to Eq. (45), the derivatives in Eq. (26) can be accurately and efficiently evaluated using standard central-difference formulas along each of the lattice vectors (shown here for a generic function, \( f(\xi) \), along \( L_\alpha \)):

\[
\frac{\partial f(\xi)}{\partial \xi_\alpha} \bigg|_{\xi = \xi_0} = \sum_{q=-n}^{n} w_q f(\xi_0 + q \delta \xi_\alpha \hat{L}_\alpha) \frac{\delta \xi_\alpha}{\delta \xi_\alpha}, \quad (58)
\]

In this expression, the sum is over the \( n \) neighboring grid points located on each side of \( \xi_0 \) (along \( L_\alpha \)), and the corresponding anti-symmetric \((2n+1)-point\) stencil uses the following central-difference coefficients (with \( w_q = -w_{-q} \)):

\[
w_0 = 0, \quad w_1 = +3/4, \quad w_2 = -3/20, \quad \text{and} \quad w_3 = +1/60. \]

The default option in exx is \( n = 3 \) with a discretization error of \( O(\delta \xi_\alpha^6) = O(\delta \xi_\alpha^3) \), as this choice furnishes well-converged values for \( E_{xx} \) and \( \{ \tilde{D}_{xx}(r) \} \) as well as \( \sigma_{xx} \).

Here, we stress to the reader that Eq. (26) provides an analytical expression for \( \sigma_{xx} = \partial E_{xx}/\partial h \) (\textit{i.e.,} the cell derivatives of \( E_{xx} \)), and the finite-difference evaluation of \( \partial \tilde{v}_{ij}(r)/\partial r_a \) (via Eq. (58)) is needed since \( \tilde{v}_{ij}(r) \) is not analytical and only known on the real-space grid. As such, the approach for computing \( \sigma_{xx} \) in exx is simultaneously more accurate and more computationally efficient than numerical differentiation of \( E_{xx} \) with respect to \( h \) (which would require perturbing each element of \( h \) by \( \pm \delta \) and then re-computing \( E_{xx} \) for each of these cell displacements). Unlike the numerical differentiation of \( E_{xx} \) with respect to \( h \), the computational complexity of evaluating Eq. (26) in exx is comparable to a \textit{single} application of the Laplacian during the CG solution of the PE. As such, computation of the EXX contribution to the stress tensor (via \( \sigma_{xx} \)) only requires a small fraction of the cost associated with computing \( E_{xx} \); for all of the simulations performed in this work, the cost associated with \( \sigma_{xx} \) was \(< 1\% \) of the wall time spent in the exx module.

IV. ACCURACY AND PERFORMANCE

In this section, we critically assess the accuracy and computational performance of exx, which uses a dual-level \textit{MPI}/OpenMP parallelization scheme to exploit both internode and intranode HPC resources during hybrid DFT simulations of large-scale condensed-phase systems. We will focus on the extensions to exx introduced in this work (see Sec. III) that enable constant-pressure \((NpH/NpT)\) simulations at the hybrid DFT level for general/non-orthogonal cells using the \textit{CP} module of \textit{QE} 192. We begin by exploring the accuracy of the extended exx module when computing \( E_{xx} \) and \( \sigma_{xx} \) for a variety of condensed-phase systems, including ambient liquid water, a benzene molecular crystal polymorph, and semi-conducting crystalline silicon, in Sec. [IV A]. We then study the effects of lattice symmetry on computational complexity in the exx module \textit{via} a detailed case study of three different ice polymorphs (\( h_\text{i}, \text{II}, \text{and III} \)) in Sec. [IV B]. In particular, we perform and analyze a series of short \( NpT \) CPMD simulations on these ice phases (in conjunction with specific angular constraints on each cell tensor) to investigate how the number of non-orthogonal cell directions affects the performance of exx. In Sec. [IV C] we investigate the computational performance and parallel scaling of exx during constant-pressure simulations of large-scale condensed-phase systems \textit{via} a strong- and weak-scaling analysis of liquid water (\textit{i.e.,} ranging from \((H_2O)_{64} \) to \((H_2O)_{256} \)) in the \( NpT \) ensemble (in analogy to that performed in PAPER-256 in the \( NVT \) ensemble). In all cases, the performance of exx will be examined across a wide array of HPC architectures, including \textit{Mira} IBM Blue Gene/Q, \textit{Cori}
A. Accuracy of the EXX Contributions to the Energy and Cell Forces

In PAPER-I, we used a snapshot of ambient liquid water (i.e., (H₂O)₆₄) at the equilibrium density, 85 Ry planewave cutoff to determine the default exx parameters used in QE. Here, we remind the reader that there are five key parameters used when performing a hybrid DFT calculation with exx (see Sec. IIIA): (i) $R_{\text{pair}}$, a radial cutoff used to determine whether or not two ML-WFs, $\phi_i$ and $\phi_j$, are an overlapping $(ij)$ pair based on their center-to-center distance (i.e., $|\vec{C}_i - \vec{C}_j| \leq R_{\text{pair}}$); (ii)–(iii) $R_{\text{PE}}$ and $R_{\text{ns}}$, the radii of the fixed-size spherical domains over which Poisson’s equation (Eq. (4)) is solved for the near-field potential $(\tilde{v}(r))$ for self $(s, \langle ii \rangle)$ and non-self (ns, $(i j)$) overlapping pairs; and (iv)–(v) $R_{\text{ME}}$ and $R_{\text{ME}0}$, the outer radii of the concentric spherical shells (with inner radii $R_{\text{PE}}$ and $R_{\text{ns}}$) over which the multipole expansion (Eqs. (8)–(9)) is performed for the self and non-self overlapping pairs. In doing so, we demonstrated that these parameters govern both the accuracy and performance of exx, and judicious choices for each ensured rapid convergence of $E_{\text{exx}}$ and $\{\tilde{D}_{\text{exx}}^{i}(r)\}$ for (H₂O)₆₄ (see Figs. 6 and 7 as well as Secs. IV A 1 and IV A 2 in PAPER-I).

To test the new capabilities of the extended exx module (i.e., $E_{\text{exx}}$ and $\sigma_{\text{exx}}$ for general/non-orthogonal cells) as well as the transferability of the default exx parameters, we now investigate the convergence of $E_{\text{exx}}$ and $\sigma_{\text{exx}}$ on three different condensed-phase systems: ambient liquid water, a benzene molecular crystal polymorph, and semi-conducting crystalline silicon. For consistency with PAPER-I, we included a snapshot of ambient liquid water at the equilibrium density; however, we have doubled the system size to (H₂O)₁₂₈ $(L = 15.645 \text{ Å})$ to investigate any finite-size effects on the exx parameters from using (H₂O)₆₄ in PAPER-I and increased the planewave cutoff from 85 Ry to 150 Ry (a typical setting employed during constant-pressure NpH/NpT simulations of aqueous systems). To go beyond liquid water, we also carried out a case study on the monoclinic benzene-II molecular crystal polymorph—a non-orthogonal and anisotropic system with a similar band gap. To do so, we considered a (C₆H₆)₁₆ system (with $a = 10.834 \text{ Å}$, $b = 10.752 \text{ Å}$, $c = 15.064 \text{ Å}$, $\alpha = \gamma = 90^\circ$, and $\beta = 110^\circ$) constructed from a $2 \times 2 \times 2$ supercell of the experimentally assigned unit cell (which contains two benzene molecules). During all calculations on (C₆H₆)₁₆, we used a 110 Ry planewave cutoff. As an even more stringent test on the exx module, we also considered semi-conducting crystalline silicon—a system with a significantly smaller band gap and therefore substantially more diffuse (less localized) MLWFs. In this case, we constructed a cubic Si₁₂₈ snapshot (with $L = 16.29 \text{ Å}$) as a $3 \times 3 \times 3$ supercell of the classic eight-atom diamond structure in a cubic unit cell. During all calculations on Si₁₂₈, we used a 35 Ry planewave cutoff. A graphical depiction of each of these three systems can be found in the inset to Fig. 3.

Using the procedure outlined in Sec. IV A of PAPER-I to determine the default exx parameter values, we first performed a series of reference single-point energy calculations on each of these systems at the PBE [123120] level. This was accomplished by self-consistently solving for the electronic ground state with all EXX parameters in the exx module when set to their largest possible values: $R_{\text{pair}}$, $R_{\text{PE}}$, and $R_{\text{ns}}$ are set to the radius of the largest sphere that can be contained within each simulation cell; $R_{\text{ME}} = R_{\text{PE}} = R_{\text{ns}} - n \max_{\alpha} \{\delta_{\alpha}\}$ (with $n = 3$), which provides us with a thin shell (halo region) on the real-space grid needed for the PE boundary conditions. The $E_{\text{exx}}$ and $\sigma_{\text{exx}}$ values obtained from these calculations are then used as reference values (i.e., $E_{\text{ref}}^{\text{exx}}$ and $\sigma_{\text{ref}}^{\text{exx}}$) to gauge the accuracy of the exx module when computing these quantities using different parameter values. In analogy to the previously used error metric for $\tilde{D}_{\text{exx}}^{i}(r)$ (see Eq. (36), Fig. 7, and Sec. IV A 2 in PAPER-I), we define the relative errors in $E_{\text{exx}}$ and $\sigma_{\text{exx}}$ as follows:

$$
\delta(E_{\text{exx}}) = \frac{|| E_{\text{exx}} - E_{\text{ref}}^{\text{exx}} ||_1}{|| E_{\text{ref}}^{\text{exx}} ||_1},
$$

$$
\delta(\sigma_{\text{exx}}) = \frac{|| \sigma_{\text{exx}} - \sigma_{\text{ref}}^{\text{exx}} ||_1}{|| \sigma_{\text{ref}}^{\text{exx}} ||_1},
$$

in which $|| \cdot ||_1$ denotes the $l$-norm of the inserted quantity. Based on these relative error definitions, we first investigated the accuracy of the default EXX parameters (which were determined using (H₂O)₆₄ at the equilibrium density, 85 Ry planewave cutoff) when computing $E_{\text{exx}}$ and $\sigma_{\text{exx}}$ for the three systems described above (see Table I). When assessing the accuracy of the default exx parameters for these systems, we again follow PAPER-I by computing $E_{\text{exx}}$ and $\sigma_{\text{exx}}$ using the converged MLWFs obtained during the corresponding reference calculations; a more detailed (and fully self-consistent) investigation of these parameters in anisotropic/heterogeneous systems will be addressed in a forthcoming paper in this series. As depicted in Table I, the default exx parameters re-

| System            | (H₂O)₆₄ | (H₂O)₁₂₈ | (C₆H₆)₁₆ | Si₁₂₈ |
|-------------------|--------|---------|---------|-------|
| $\delta(E_{\text{exx}})$ (in %) | 0.02² | 0.02 | 0.13 | 1.72 |
| $\delta(\sigma_{\text{exx}})$ (in %) | - | 0.03 | 0.19 | 2.29 |

²System used to determine default exx parameters in PAPER-I.
produce $E_{xx}$ with very high fidelity for $(\text{H}_2\text{O})_{128}$—in this case, the accuracy of $e_{xx}$ is equivalent to that found in PAPER-185 for $(\text{H}_2\text{O})_{64}$, i.e., $\delta(E_{xx}) \approx 0.02\%$. As expected, the default parameters determined in PAPER-185 seem to be well-converged for ambient liquid water with respect to both system size and basis set size. When applied to the $(\text{C}_6\text{H}_6)_{16}$ molecular crystal, we find that the default $e_{xx}$ parameters are also quite transferable, yielding $\delta(E_{xx}) \approx 0.10\%$. In this case, we attribute the slight decrease in accuracy to the increased variability in the MLWF spreads in the benzene molecular crystal, which contains C–H $\sigma$-bonds (which have a similar spread to the MLWFs in liquid water) as well as a set of more diffuse C–C $\tau$-bonds; as such, converging $E_{xx}$ in this system will require (on average) a slightly larger support for $\tilde{\rho}_{ij}(r)$ during the solution of Poisson’s equation (vide infra). In Si$_{216}$, the MLWFs are significantly more delocalized than those in both liquid water and the benzene molecular crystal due to the smaller band gap in this semi-conductor. As such, the default $e_{xx}$ parameters now yield a more sizable error of $\delta(E_{xx}) \approx 1.72\%$, as tight convergence of $E_{xx}$ in this more challenging system will require an increase in $R_{PE}$ and $R_{\text{PE}^s}$ (to provide a larger support for the more diffuse $\tilde{\rho}_{ij}(r)$) as well as $R_{\text{pair}}$ (to account for the increased number of overlapping MLWF pairs). Here, we also note that $\delta(\sigma_{xx})$ is slightly (but consistently) larger than $\delta(E_{xx})$ in all three of these cases; this systematic trend will be discussed below.

Since the accuracy required during an $E_{xx}$ (or $\sigma_{xx}$) calculation will depend on the system and/or application, we now perform a systematic study of how these quantities converge in $(\text{H}_2\text{O})_{128}$, $(\text{C}_6\text{H}_6)_{16}$, and Si$_{216}$ as a function of the $e_{xx}$ parameters. Following the procedure outlined in PAPER-185, we again start with the converged MLWFs obtained during the reference calculations described above (in which all $e_{xx}$ parameters were set to their largest possible values). We then track how $E_{xx}$ and $\sigma_{xx}$ converge with respect to: (i) changes in $R_{\text{pair}}$ while keeping all other $e_{xx}$ variables at their reference values (Fig. 3, top panel), and (ii) simultaneous changes in $R_{\text{PE}}$ and $R_{\text{PE}^s}$ while again keeping all other $e_{xx}$ variables at their reference values (Fig. 3, bottom panel). As mentioned above, a more detailed (and fully self-consistent) investigation of these parameters (for a number of different anisotropic/heterogeneous systems) will be addressed in a forthcoming paper in this series. As depicted in Fig. 3, the convergence behavior of $\delta(E_{xx})$ in $(\text{H}_2\text{O})_{128}$ is essentially identical to that in $(\text{H}_2\text{O})_{64}$ (cf. Fig. 6 in PAPER-185). For $(\text{C}_6\text{H}_6)_{16}$, we find that $E_{xx}$ rapidly converges with both $R_{\text{pair}}$ and $\{R_{\text{PE}}, R_{\text{PE}^s}\}$; in this case, increasing the radii used during the solution of Poisson’s equation (to account for the more diffuse $\tau$ bonds on each benzene ring) is more important than increasing $R_{\text{pair}}$ when tight convergence (i.e., $\delta(E_{xx}) < 0.10\%$) is desired. For Si$_{216}$, the convergence of $E_{xx}$ with respect to both $R_{\text{pair}}$ and $\{R_{\text{PE}}, R_{\text{PE}^s}\}$ is slower due to the substantially more delocalized MLWFs in this semi-conducting system. In this case, $\delta(E_{xx})$ originates from the need for increased real-space domains during the solution of Poisson’s equation (primary contribution) as well as the inclusion of more distant overlapping MLWF pairs (secondary but still sizable contribution). Here, we find that systematically (and simultaneously) increasing both $R_{\text{PE}}$ and $R_{\text{PE}^s}$ leads to a smooth and exponential decay in $\delta(E_{xx})$, reflecting the exponential decay rate of the MLWFs in this finite-gap system. As $R_{\text{pair}}$ was increased, the observed decreases in $\delta(E_{xx})$ are tiered (as opposed to the smoother decay seen in $(\text{H}_2\text{O})_{128}$), reflecting the crystalline structure in this atomic solid. Even in this more challenging system, the MLWFs are still exponen-
tially localized and therefore have a finite support in real space; as such, the e\textsubscript{xx} module can still furnish $E_{\text{xx}}$ to a pre-defined accuracy level—albeit with additional computational cost—by simply increasing the e\textsubscript{xx} parameters beyond their default values. For example, “chemical accuracy” (i.e., 1 kcal/mol) in the PBE0 binding energy of Si\textsubscript{210} can be achieved by increasing $\{R_{\text{PE}}, R_{\text{PE}}^{\text{ns}}\}$ from $\{6.0, 5.0\}$ Bohr (default values) to $\{8.0, 7.0\}$ Bohr while leaving $R_{\text{pair}}$ at 8.0 Bohr (default value). When compared against the default setting in e\textsubscript{xx}, the use of these more accurate parameters leads to an $\approx 50\%$ increase in the computational cost; however, this is still a significant speed-up and $\approx 60\times$ less than the cost of the reference calculation.

Since the calculation of $E_{\text{xx}}$ and $\sigma_{\text{xx}}$ uses the same overlapping MLWF pairs (cf. Eqs. (6) and (26)), the accuracy of these quantities will primarily be governed by $\{R_{\text{PE}}, R_{\text{PE}}^{\text{ns}}\}$, i.e., the coverage of $\rho_{\text{xx}}(r)$ during the solution of Poisson’s equation. As expected, we found that $\delta E_{\text{xx}}$ and $\delta (\sigma_{\text{xx}})$ exhibited a similar convergence rate with respect to these e\textsubscript{xx} parameters for all three systems considered herein, although $\delta E_{\text{xx}}$ was consistently slightly larger than $\delta (E_{\text{xx}})$ in all cases (see Table I and Fig. 3 top panel). While a small portion of this difference is due to inherent limitations when comparing relative errors in scalar and matrix quantities (cf. Eqs. (59) and (60)), the difference between $\delta (\sigma_{\text{xx}})$ and $\delta E_{\text{xx}}$ is more pronounced for smaller $\{R_{\text{PE}}, R_{\text{PE}}^{\text{ns}}\}$ values. Hence, we attribute this difference to the larger intrinsic error when computing the integrand of $\sigma_{\text{xx}}$ in Eq. (26), which involves a displacement-weighted derivative of the MLWF-product potential, i.e., $r_b \left( \frac{\partial \tilde{\nu}_{ij}(r)}{\partial r_a} \right)$, as opposed to the integrand of $E_{\text{xx}}$ in Eq. (6), which only involves $\tilde{\nu}_{ij}(r)$ itself.

Here, we note in passing that the need to scan for the set of optimal parameters in e\textsubscript{xx} will be largely eliminated in a forthcoming paper in this series, where the entire e\textsubscript{xx} module will be restructured based on variable-size supports for each MLWF. By intrinsically accounting for the size/shape/extent of each MLWF and treating each overlapping MLWF pair according to a user-defined level of accuracy, this restructured e\textsubscript{xx} module will be able to treat challenging systems like crystalline Si as well as complex multi-component/multi-phase systems without the need to sacrifice accuracy for computational performance (or vice versa).

### B. Computational Complexity due to Lattice Symmetry

For a more consistent comparison with the analysis of e\textsubscript{xx} in PAPER-I\textsuperscript{19,20} we now refocus our discussion on aqueous systems (i.e., ice and liquid water) while assessing the computational performance of the extended e\textsubscript{xx} module when treating general/non-orthogonal systems and using larger basis sets (e.g., as needed during constant pressure simulations with fluctuating cells). To explore the effects of lattice symmetry on computational complexity, we first carried out a detailed case study on the Ih, II, and III polymorphs of ice. More specifically, we performed and analyzed short (i.e., 50 steps) NpT CPMD simulations on these ice phases (in conjunction with specific angular constraints on each lattice) to investigate how the number of non-orthogonal cell directions affects the performance of e\textsubscript{xx}. As a first case, we considered the orthorhombic/tetragonal/cubic lattice systems, in which evaluation of the NK Laplacian in Eq. (57) is the simplest and requires $N_{\text{aux}} = 0$ auxiliary grid directions (i.e., $N_{\text{pure}} = 3$ pure derivatives along the lattice directions). In this case, we chose Ice III as the example system (which is tetragonal in the absence of thermal fluctuations) and applied a series of angular constraints ($L_1 \perp L_2$, $L_1 \perp L_3$, and $L_2 \perp L_3$) to maintain orthogonality among all lattice vectors during the short NpT simulation. As a second case, we considered the monoclinic/hexagonal/rhombohedral lattice systems, in which evaluation of the NK Laplacian requires $N_{\text{aux}} = 1$ auxiliary grid direction (for a total of $N_{\text{pure}} = 4$ pure derivatives). In this case, Ice Ih was chosen as the example system (which is hexagonal in the absence of thermal fluctuations), and $L_1 \perp L_2$ and $L_2 \perp L_3$ angular constraints were applied during the NpT simulation to maintain $N_{\text{pure}} = 4$. As a third case, we considered the triclinic lattice system, in which evaluation of the NK Laplacian is the most complex and requires $N_{\text{aux}} = 3$ auxiliary grid directions (for a total of $N_{\text{pure}} = 6$ pure derivatives). Here, we employed ice II as the example system; although this polymorph is rhombohedral in the absence of thermal fluctuations, we started the NpT simulation with ice II in a triclinic cell. We then allowed the NpT simulation to proceed without any angular constraints to mimic the cell fluctuations of a triclinic system with $N_{\text{pure}} = 6$ pure derivatives (rather than $N_{\text{pure}} = 4$ for a perfect rhombohedral lattice). By including these three cases (with $N_{\text{pure}} = 3, 4, 6$), this study essentially covers all seven 3D lattice systems\textsuperscript{123,126} and will now be used to evaluate the performance of e\textsubscript{xx}.

Computational timings for each of these ice phases were generated using an in-house development version of QE (that is based on v5.0.2\textsuperscript{127} at the PBE\textsuperscript{128,129} hybrid DFT level. Each ice polymorph was modeled using a simulation cell containing (H\textsubscript{2}O)\textsubscript{96} (each with $N_o = 4 \times N_{\text{water}} = 384$ MLWFs) with initial snapshots taken from NpT simulations of ice Ih, II, and III at the corresponding experimental triple point (i.e., $p = 2.1$ kBar and $T = 238$ K). In ice Ih and III, proton disorder was introduced using an algorithm that enforces the Bernal–Fowler ice rules\textsuperscript{130} as well as the additional constraint of vanishing polarization.\textsuperscript{131,132} For the proton-ordered ice II phase, the supercell was made by directly replicating the unit cell containing (H\textsubscript{2}O)\textsubscript{12} provided in Ref.\textsuperscript{133}. With the angular constraints described directly above, we performed a series of short CPMD simulations in the NpT ensemble (at the same $p$ and $T$) for a duration of 50 steps. The pressure was controlled using...
a Parrinello–Rahman barostat\textsuperscript{[113]} and the temperature was maintained by attaching massive Nosé–Hoover chain thermostat\textsuperscript{[133,135]} (each with a chain length of 4) to the ionic degrees of freedom. All NpT simulations were performed at the Γ-point only and employed a plane-wave kinetic energy cutoff of 150 Ry; the corresponding CPMD equations of motion (Eqs. (10)–(12)) were integrated using the standard Verlet algorithm and a time step of 2.0 au (\(\approx 0.05\) fs). Plane-wave kinetic energies were modified following Bernasconi \textit{et al.}\textsuperscript{[135]} to maintain a constant plane-wave kinetic energy cutoff of 130 Ry throughout each NpT simulation\textsuperscript{[127]}. To ensure an adiabatic separation between the electronic and nuclear degrees of freedom, the fictitious electronic mass was set to \(\mu = 100\) au; in addition, the nuclear mass of deuterium was used for each hydrogen atom. To improve the stability of the fictitious electron dynamics, mass preconditioning\textsuperscript{[117]} was applied to all Fourier components of the electronic (pseudo-)wavefunctions with a kinetic energy > 25 Ry. The Hamann-Schlüter-Chiang-Vanderbilt (HSCV) type norm-conserving pseudopotentials\textsuperscript{[133]} were used to treat the interactions between the valence electrons and the ions. All exx-related parameters were set to the default values determined in PAPER\textsuperscript{[23]} i.e., \(R_{\text{pair}} = 8.0\) Bohr, \(R_{\text{PE}} = 6.0\) Bohr, \(R_{\text{NS}} = 5.0\) Bohr, \(R_{\text{ME}} = 10.0\) Bohr, and \(R_{\text{NS}}^{\text{exx}} = 7.0\) Bohr.

All timings were obtained using 1536 nodes (i.e., \(\zeta = N_{\text{phys}}/N_{\text{cores}} = 4\)) on the following HPC architectures: Mira IBM Blue Gene/Q, Cori Haswell, and Cori KNL (see Table [1]). In all cases, the reported timings were obtained using one process per node for the internode MPI parallelization (first parallelization level) and all available physical cores per node (i.e., 16 for Mira IBM Blue Gene/Q, 32 for Cori Haswell, and 68 for Cori KNL) for the intranode OpenMP parallelization (second parallelization level). Task-group parallelization (with \(N_{\text{tg}} = 4\)) was also employed to improve the computational efficiency associated with the 3D FFT operations in the non-exx portions of QE. Hyperthreading was fully activated on each physical core except for Cori KNL, where hyperthreading was deactivated due to performance degradation in both the exx and non-exx modules in QE.

For each ice phase (and on each HPC architecture), we found that the wall time associated with computing the EXX contribution to the stress tensor (\(\langle t_{\text{exx}}^{\text{stress}} \rangle\)) was < 0.5% of the average wall time spent in the exx module (\(\langle t_{\text{exx}}^{\text{exx}} \rangle\)). This is not surprising as the evaluation of Eq. (26) is comparable to a single CG step during the solution of the PE. As such, we will focus our discussion below on the more significant computational cost associated with solving the PE (\(\langle t_{\text{exx}}^{\text{PE}} \rangle\)). Since the real-space grids employed during these NpT simulations were based on a plane-wave cutoff of 150 Ry (which is needed for fluctuating-cell simulations), both \(\langle t_{\text{exx}}^{\text{PE}} \rangle\) and \(\langle t_{\text{exx}}^{\text{exx}} \rangle\) will be larger than that found during fixed-cell NVT simulations in exx with a more conventional cutoff of \(\approx 85\) Ry. In all cases, \(\langle t_{\text{exx}}^{\text{PE}} \rangle\) comprises \(\approx 30\%\) of \(\langle t_{\text{exx}}^{\text{exx}} \rangle\),

| Lattice System(s) | Orthorhombic | Tetragonal | Monoclinic | Hexagonal | Rhombohedral | Triclinic |
|-------------------|--------------|------------|------------|------------|---------------|-----------|
| Example           | Ice III      | Ice I      | Ice II     |            |               |           |
| Angular Constraints | \[L_1 \perp L_2\] | \[L_1 \perp L_2\] | \[L_1 \perp L_2\] | \[None\] |               |           |
| \(N_{\text{aux}}\) | 0            | 1          | 3          |            |               |           |
| \(N_{\text{pure}}\) | 3            | 4          | 6          |            |               |           |
| \(N_{\text{stcl}}\) | 19           | 25         | 37         |            |               |           |
| \(N_{\text{PE}}^{\text{a}}\) | \(~280,000\) | \(~292,000\) | \(~415,000\) |            |               |           |
| \(\langle N_{\text{pair}}\rangle\) | 7.0          | 4.3        | 6.5        |            |               |           |
| Mira IBM Blue Gene/Q (s/step) |            |            |            |            |               |           |
| \(\langle t_{\text{exx}}^{\text{stress}} \rangle\) | 0.02         | 0.01       | 0.02       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{PE}} \rangle\) | 2.00         | 1.30       | 3.40       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{exx}} \rangle\) | 5.92         | 3.83       | 10.25      |            |               |           |
| \(\langle t_{\text{exx}}^{\text{PE}} / t_{\text{exx}}^{\text{exx}} \rangle\) | 0.34         | 0.34       | 0.33       |            |               |           |
| Cori Haswell (s/step) |            |            |            |            |               |           |
| \(\langle t_{\text{exx}}^{\text{stress}} \rangle\) | 0.01         | 0.01       | 0.02       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{PE}} \rangle\) | 1.09         | 0.58       | 1.48       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{exx}} \rangle\) | 3.24         | 2.17       | 4.96       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{PE}} / t_{\text{exx}}^{\text{exx}} \rangle\) | 0.34         | 0.27       | 0.30       |            |               |           |
| Cori KNL* (s/step) |            |            |            |            |               |           |
| \(\langle t_{\text{exx}}^{\text{stress}} \rangle\) | 0.02         | 0.01       | 0.03       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{PE}} \rangle\) | 1.59         | 1.01       | 2.96       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{exx}} \rangle\) | 4.85         | 3.89       | 7.88       |            |               |           |
| \(\langle t_{\text{exx}}^{\text{PE}} / t_{\text{exx}}^{\text{exx}} \rangle\) | 0.33         | 0.26       | 0.38       |            |               |           |

\*The architecture-dependence of the FFT algorithm leads to slight variations in \(N_{\text{PE}}^{\text{a}}\); (NGC), and \(\chi\); Cori values are provided.\n
\*Using OMP_PROC_BIND = true and OMP_PLACES = cores.
and this finding is quite consistent with the detailed performance analysis of \(\epsilon_{\text{exx}}\) in PAPER-II in which \(t_{\text{exx}}\) was (approximately) split evenly between computation, communication, and processor idling during large-scale \(NVT\) simulations of liquid water \((\text{H}_2\text{O})_{64}\-\langle \text{H}_2\text{O}\rangle_{256}\) with \(\zeta = 4\). On each HPC architecture, we find that \(\langle t_{\text{PE}}\rangle\) and \(t_{\text{exx}}\) follow the same trend, in which ice Ih has the least computational cost, followed by ice III, and then ice II.

As discussed in Sec. III C, the first factor that will affect the performance of \(\epsilon_{\text{exx}}\) during \(N_{\text{PE}}\) simulations is the number of grid points in the finite-difference (stencil) representation of \(\nabla^2\) \((N_{\text{stcl}} = 2nN_{\text{pure}} + 1)\), which directly depends on the total number of pure derivatives \(N_{\text{pure}} = N_{\text{aux}} + 3\) in the NK Laplacian (see Eq. [24]). For typical condensed-phase systems such as liquid water, \(n = 3\) (with a discretization error of \(\mathcal{O}(\delta^6)\)) is sufficiently converged when computing all EXX-related quantities \(\tilde{\mathcal{O}}\) with this choice for \(n\), \(N_{\text{stcl}} = 19, 25, 37\) for the (angularly constrained) \(N_{\text{PE}}\) simulations of ice III, Ih, and II reported in Table [I]. The second factor that will affect performance is the number of grid points in the Poisson subdomain for each overlapping MLWF pair. Since there are significantly more non-self than self pairs, the computational cost associated with solving the PE is dominated by the non-self pairs \(N_{\text{PE}}\) as such, we only report the number of grid points in each \(\Theta(C_{ij}, R_{\text{PE}})\) subdomain. While the number of points \(N_{\text{PE}}\) in the PE subdomain is similar for ice III \((\sim 280,000)\) and ice Ih \((\sim 292,000)\), the noticeably larger \(N_{\text{PE}}\) in ice II \((\sim 415,000)\) originates from the underlying real-space grid assignment by the \(\mathcal{F}\mathcal{F}\mathcal{T}\) algorithm in \(\mathcal{Q}\). Although the grid spacings along the lattice vectors are comparable among these three ice phases (due to the identical plane-wave cutoff), the lattice vectors in ice II (unlike III and Ih) do not correspond to the grid directions with minimal spacings; as such, the presence of the non-axial grid direction with minimal spacing (i.e., the grid-resolved trigonal axis, which is one of the auxiliary grid directions in the NK Laplacian identified using Algorithm [1]) leads to a denser grid and hence the larger apparent \(N_{\text{PE}}\) in ice II. Since \(N_{\text{stcl}} \times N_{\text{PE}}\) is the total number of floating-point operations required for computing the action of the Laplacian over the \(\Theta(C_{ij}, R_{\text{PE}})\) subdomain (i.e., the left-hand side of Eq. [7]), this quantity can be taken as a proxy for the computational cost per CG iteration when solving the PE. However, this quantity is not necessarily a robust sole predictor of the computational timings in \(\epsilon_{\text{exx}}\); in fact, this measure would predict that \(N_{\text{PE}}\) simulations of ice III would be similar (or slightly more efficient) than ice Ih and substantially more efficient than ice II, which is in contrast to the timings reported in Table [I].

To account for this discrepancy, two additional factors need to be taken into consideration, i.e., the average number of CG iterations required to solve each PE \(\langle N_{\text{CG}}\rangle\) and the average number of overlapping MLWF pairs assigned to each \(\mathcal{F}\mathcal{P}\mathcal{T}\) process \(\langle N_{\text{pair}}\rangle\). Since \(\langle N_{\text{CG}}\rangle\) is largely governed by the condition number \(\langle \mathcal{X}\rangle\), which is the ratio between the largest and smallest eigenvalues of the sparse NK Laplacian \((-\nabla^2)\), we also provide \(\mathcal{X}\) values in Table [I] corresponding to the first snapshot in each \(N_{\text{PE}}\) simulation. Here, we find that the NK Laplacian is more well-conditioned for ice Ih \(\langle \mathcal{X}\rangle \sim 2,400\) than ice III \((\sim 3,100)\) and ice II \((\sim 3,200)\); as a result, the CG solution of the PE in ice Ih needed the least number of iterations \(\langle N_{\text{CG}}\rangle = 89\), while ice III and ice II had larger but similar \(\langle N_{\text{CG}}\rangle\) values of 121 and 126, respectively. Quite interestingly, the NK Laplacian in the non-orthogonal ice Ih and ice II cases seem to be relatively well-conditioned when compared to the orthogonal ice III case, despite the fact that \(N_{\text{stcl}}\) and \(N_{\text{PE}}\) are significantly larger for both ice Ih and ice II. This finding highlights the strength of the NK approach (as well as our automated fluctuating-cell extension in Algorithm [1]) when treating systems with non-orthogonal simulation cells, as the selection of auxiliary directions is a non-trivial procedure that can lead to severe numerical instabilities if done incorrectly. Taking ice II as an example, choosing the grid-resolved obtuse-angle bisector for each pair of lattice vectors as the three auxiliary directions (i.e., a naïve 3D generalization of the non-orthogonal 2D NK procedure outlined in Eqs. [16]–[17] and depicted in Fig. [2]) leads to a Laplacian that is no longer negative semi-definite; as a result, the CG solution to the PE requires an excessively large number of iterations if and when it converges.

Since \(\langle N_{\text{pair}}\rangle\) is roughly proportional to the total number of overlapping MLWF pairs in the system (which is determined by the \(|C_i - C_j| < R_{\text{pair}}\) criterion), \(\langle N_{\text{pair}}\rangle\) for the lower-density ice Ih phase \(\langle N_{\text{pair}}\rangle = 4.3\) is significantly less than that found in the higher-density ice III (7.0) and ice II (6.5) phases. With this information in hand, it is now clear why \(\epsilon_{\text{exx}}\)-based \(N_{\text{PE}}\) simulations of ice Ih have the lowest \(\langle t_{\text{PE}}\rangle\) among the ice phases. Although ice Ih has intermediate values for \(N_{\text{stcl}}\) and \(N_{\text{PE}}\) (and hence an intermediary computational cost per CG iteration), this ice phase has the lowest \(\langle N_{\text{pair}}\rangle\) (due to its relatively lower density) and the lowest \(\langle N_{\text{CG}}\rangle\) (due to its relatively lower \(\langle \mathcal{X}\rangle\) value); as such, each CPMD step will require CG solutions to the least number of PEs and the solution to each PE requires the least number of CG iterations. To explain why \(\langle t_{\text{exx}}\rangle\) for ice II is larger than ice III (in which both \(\langle N_{\text{CG}}\rangle\) and \(N_{\text{pair}}\) are similar), we again reiterate that ice II has the largest \(\langle N_{\text{stcl}}\rangle\) and \(N_{\text{PE}}\) values, and therefore requires the largest number of floating-point operations per CG step. Although a more detailed analysis of the communication and processor idling would be required to fully explain the total \(\epsilon_{\text{exx}}\) timings during these \(N_{\text{PE}}\) simulations, we can still justify the \(\langle t_{\text{exx}}\rangle\) ordering among these ice phases by noting that: (i) the \(\langle t_{\text{PE}}\rangle / \langle t_{\text{exx}}\rangle\) ratio is \(\approx 30\%\) for all three ice phases, and (ii) the communication overhead is roughly proportional to \(N_{\text{stcl}}\) (which is proportional to \(N_{\text{PE}}\)). Since ice II has the largest values for \(\langle t_{\text{PE}}\rangle\) and \(N_{\text{PE}}\), both computation and communication
costs will be largest for this ice phase; with computation and communication comprising a majority of \( t_{\text{exx}} \), the increased wall times observed across all three HPC architectures are not only reasonable but expected for \( NpT \) simulations of this higher-density (and non-orthogonal) ice polymorph.

From this discussion, it is clear that \( N_{\text{aux}} \) (or \( N_{\text{pure}} = N_{\text{aux}} + 3 \)) governs \( N_{\text{stcl}} \), and hence modulates (in conjunction with \( N_{\text{PE}}^{\text{aux}} \)) the number of floating-point operations during each step in the iterative CG solution to the PE. In the ice II case presented above, we intentionally performed the \( NpT \) simulation without angular constraints to showcase a triclinic lattice with \( N_{\text{aux}} = 3 \) (or \( N_{\text{pure}} = 6 \)), thereby allowing for non-constrained microscopic cell fluctuations in ice II. In doing so, the computational cost of this simulation was \( \approx 50\% \) higher than one in which ice II would be constrained to maintain rhombohedral symmetry with \( N_{\text{aux}} = 1 \) (or \( N_{\text{pure}} = 4 \)), i.e., the naturally-occurring and macroscopically-observed lattice symmetry for this ice phase. In addition to the application of angular constraints to change \( N_{\text{stcl}} \) (via \( N_{\text{stcl}} = 2nN_{\text{pure}} + 1 = 2n(N_{\text{aux}} + 3) + 1 \)), alternative cell choices may also be used to control the size/extent (and hence computational complexity) of the NK Laplacian. For instance, a hexagonal (or rhombohedral) lattice with \( N_{\text{pure}} = 4 \) can be transformed into an orthorhombic lattice with \( N_{\text{pure}} = 3 \); for the well-known hexagonal case (with \( L_1 \perp L_2 \)), one can construct an orthorhombic (super-)cell with lattice vectors \( \{ L'_1, L'_2, L'_3 \} \) such that \( L'_1 = L_1, L'_2 = 2L_2 + L_1, \) and \( L'_3 = L_3 \). However, this reduction in \( N_{\text{pure}} \) (and hence \( N_{\text{stcl}} \)) is accompanied by the increased complexity of dealing with a simulation cell containing twice as many atoms; while such an increase in system size may be cumbersome for AIMD simulations, the additional degrees of freedom can also prove useful when describing the proton disorder in a system like ice Ih.

## C. Parallel Scaling and Performance

Having discussed the computational complexity associated with different lattice symmetries, we now move on to assess the performance and parallel scaling of the extended \( \text{exx} \) module when applied to large-scale \( NpT \) simulations of liquid water. In close analogy to the critical assessment of \( \text{exx} \) during \( NVT \) simulations of liquid water in Sec. IV B of PAPER-I [23], this section will focus on the intranode (\( \text{MPI}^{\text{a}} \)) parallelization level via a strong-scaling analysis (in which the number of processing elements is varied for a fixed problem size) and a weak-scaling analysis (in which the problem size is varied for a fixed ratio of problem size to number of processing elements). We will also briefly discuss the intranode (\( \text{OpenMP} \)) parallelization level (which is particularly relevant for \( NpT \) simulations using relatively large planewave basis sets) as well as the general performance of \( \text{exx} \) across several different HPC architectures (e.g., Mira IBM Blue Gene/Q, Cori Haswell, and Cori KNL).

Unless otherwise specified, the computational timings for each of the following liquid water simulations were obtained using the same planewave/pseudopotential/CPMD settings and \( \text{exx} \) parameters as those employed above for the ice Ih, II, and III phases in Sec. [VIII]. In contrast with the ice simulations (in which the system size was fixed at \((\text{H}_2\text{O})_{96}, T = 238 \text{ K, } p = 2.1 \text{ kBar, and } \zeta = 4\)), we follow the same profiling procedure given in Sec. IV B of PAPER-I [23] by performing a series of 12 different \( \text{EXX} \)-based CPMD simulations of liquid water at \( T = 300 \text{ K and } p = 1.0 \text{ bar, in which: } (i) \) the system size was varied to include \( N_{\text{water}} = 64,128,256 \) water molecules (each of which has \( N_o = 4 \times N_{\text{water}} \text{ MLWFs} \)), and \( (ii) \) the number of processing elements \( (N_{\text{proc}} \text{ MPI processes}) \) was varied by changing \( \zeta = N_{\text{proc}}/N_o \). Initial snapshots for each liquid water system were prepared following the equilibration procedure detailed in PAPER-I [23] in the \( NpT \) simulations performed in this work, all instantaneous cell fluctuations were constrained to maintain simple cubic symmetry \((i.e., L_1 \perp L_2, L_1 \perp L_3, L_2 \perp L_3, \) \( L_1 = L_2 = L_3 \)) with \( N_{\text{aux}} = 0 \) and \( N_{\text{pure}} = 3 \). Strong- and weak-scaling test were performed on Mira IBM Blue Gene/Q (using \( \zeta \in \{1/2, 1, 2, 4\} \) and \( N_{\text{water}} \in \{64, 128, 256\} \)), with an additional assessment of the extended \( \text{exx} \) module on Cori Haswell and Cori KNL (using \( \zeta = 1 \) and \( N_{\text{water}} = 128 \)). In each case, we again use one process per node for the internode \( \text{MPI} \) parallelization and all available physical cores per node for the intranode \( \text{OpenMP} \) parallelization (with the hyperthreading settings described in Sec. [IV B]; following the discussion in Sec. IV B of PAPER-I [23] the highest possible task-group parallelization level was employed \((via N_{\text{tg}} \in \{1,2,4,8\}) \) for the 3D FFT operations in the non-\( \text{exx} \) portions of \( \text{QE} \).

When compared to the previous strong-scaling tests of \( \text{exx} \) on liquid water in the \( NVT \) ensemble (with a fixed simulation cell and real-space grid compatible with an 85 Ry planewave cutoff, see Fig. 8 in PAPER-I [23]), we again observe similar \( \text{MPI} \) performance for the extended \( \text{exx} \) module in the \( NpT \) ensemble (with a fluctuating simulation cell and real-space grid compatible with the significantly larger 150 Ry planewave cutoff, see Fig. [4]). For a given (and fixed) system size, we follow PAPER-I [23] and define the strong-scaling efficiency of \( \text{exx} \) with respect to a reference \( \zeta \) value \((i.e., \zeta_{\text{ref}} = 1/2, \) a commonly used setting for AIMD simulations of liquid water) as:

\[
\eta_{NpT}^{\text{strong}}(\zeta) = \frac{\zeta_{\text{ref}} \cdot \langle t_{\text{exx}} \rangle_{\text{ref}}}{\zeta \cdot \langle t_{\text{exx}} \rangle_\zeta} = \left(\frac{1}{2}\right)^{\zeta} \cdot \frac{\langle t_{\text{exx}} \rangle_{\zeta=1/2}}{\langle t_{\text{exx}} \rangle_{\zeta}}, \tag{61}
\]

in which \( \langle t_{\text{exx}} \rangle_\zeta \) is the wall time spent in \( \text{exx} \) when using a specific \( \zeta \) value. For \( \zeta > 1/2 \), we find that \( \eta_{NpT}^{\text{strong}} \) (when averaged over \((\text{H}_2\text{O})_{64}, (\text{H}_2\text{O})_{128}, \) and \((\text{H}_2\text{O})_{256}\)) decreases to \( \approx 93\% \) \((\zeta = 1)\), \( \approx 67\% \) \((\zeta = 2)\), and \( \approx 52\% \) \((\zeta = 4)\). Quite interestingly, the strong-scaling performance of \( \text{exx} \) in the more demanding \( NpT \) ensemble is...
FIG. 4. Strong-scaling analysis of the extended exx module in Q during NpT CPMD simulations of liquid water at the hybrid PBE0 level on Mira IBM Blue Gene/Q. For a fixed system size (\(N_{\text{water}} = 64\) (red line), 128 (green line), 256 (blue line)), the mean wall times (averaged over 50 CPMD steps) spent in the exx module \((\langle t_{\text{exx}} \rangle / \sqrt{N_{\text{proc}}} \text{ in s/step})\) are plotted against the number of processes \((N_{\text{proc}}, \text{varied via } \zeta \equiv N_{\text{proc}}/N_o \in \{1/2,1,2,4\})\). For comparison, ideal strong-scaling wall times (dashed lines) were computed with respect to the \(\zeta_{\text{ref}} = 1/2\) case (see Eq. (61)). Inset pie charts also depict the fraction/percent of \(\langle t_{\text{exx}} \rangle \) dedicated to computation \((f_{\text{comp},\text{exx}}, \text{red}),\) communication \((f_{\text{comm},\text{exx}}, \text{black}),\) and processor idling \((f_{\text{idle},\text{exx}}, \text{white}).\)

FIG. 5. Weak-scaling analysis of the extended exx module in Q during NpT CPMD simulations of liquid water at the hybrid PBE0 level on Mira IBM Blue Gene/Q. For a fixed ratio of system size to number of processing elements \((\zeta = 1/2\) (red line), 1 (green line), 2 (blue line), and 4 (magenta line)), the mean wall times (averaged over 50 CPMD steps) spent in the exx module \((\langle t_{\text{exx}} \rangle / \sqrt{N_{\text{water}}} \text{ in s/step})\) are plotted against the system size \((N_{\text{water}}, \text{varied to include } (H_2O)_{64}, (H_2O)_{128}, \text{and } (H_2O)_{256}).\) For comparison, ideal weak-scaling wall times (dashed lines) correspond to linear \((\theta(N))\) scaling and were computed with respect to the \(N_{\text{water}} = 64\) case (see Eq. (62)). Inset pie charts again depict the fraction/percent of \(\langle t_{\text{exx}} \rangle\) dedicated to computation \((f_{\text{comp},\text{exx}}, \text{colored}),\) communication \((f_{\text{comm},\text{exx}}, \text{black}),\) and processor idling \((f_{\text{idle},\text{exx}}, \text{white}).\)

nearby identical to that observed for the same systems in the NVT ensemble (see Fig. 8 and the surrounding discussion in PAPER-[22], where we reported \(\eta_{\text{STR}}(\zeta)\) values of \(\approx 93\%\) \((\zeta = 1), \approx 66\%\) \((\zeta = 2),\) and \(\approx 50\%\) \((\zeta = 4).\) In general, the exx module is more efficient for smaller \(\zeta\) values \((i.e., \zeta < 1)\) since the use of massively parallel HPC resources \((\zeta \gg 1)\) is intrinsically more susceptible to processor idling (due to the larger computational workload imbalance associated with more \(\text{MPI} \) processes) and also requires additional/duplicate MLWF communication across the larger pool of \(\text{MPI} \) processes. See below for a more detailed breakdown of \(\langle t_{\text{exx}} \rangle\) into computation, communication, and processor idling, as well as a discussion on how these components influence the strong-scaling efficiency of exx.

When compared to the previous weak-scaling tests of exx (on liquid water in the NVT ensemble, see Fig. 9 in PAPER-[23], however, we observe a substantial improvement in the \(\text{MPI} \) performance of the extended exx module during large-scale \(NpT\) simulations (see Fig. 5). For a given \((\zeta)\) value, we again follow PAPER-[23] and define the weak-scaling efficiency of exx with respect to a reference system size \((i.e., N_{\text{ref}}^{\text{exx}} = 64),\) a commonly used system size for AIMD simulations of liquid water) as:

\[
\eta_{\text{weak}}^{\text{exx}}(N_{\text{water}}) \equiv \frac{\langle t_{\text{exx}} \rangle_{N_{\text{water}}}^{\text{exx}}}{\langle t_{\text{exx}} \rangle_{N_{\text{water}}}^{\text{ref}}} = \frac{\langle t_{\text{exx}} \rangle_{N_{\text{water}} = 64}^{\text{exx}}}{\langle t_{\text{exx}} \rangle_{N_{\text{water}}}}. \quad (62)
\]

in which \(\langle t_{\text{exx}} \rangle_{N_{\text{water}}}^{\text{exx}}\) is the the wall time spent in exx for a specific \(N_{\text{water}}.\) For \(N_{\text{water}} > 64,\) we find that \(\eta_{\text{weak}}^{\text{exx}}\) (when averaged over \(\zeta \in \{1/2, 1, 2, 4\})\) first slightly increases to \(\approx 103\%\) \((N_{\text{water}} = 128)\) and then decreases to \(\approx 89\%\) \((N_{\text{water}} = 256).\) These weak-scaling efficiencies are marked improvements over the NVT values of \(\approx 89\%\) \((N_{\text{water}} = 128)\) and \(\approx 81\%\) \((N_{\text{water}} = 256).\) In Fig. 9 and the surrounding discussion in PAPER-[23] and demonstrate that the extended exx module is exhibiting close to linear \((\theta(N))\) scaling behavior in the \((H_2O)_{64} - (H_2O)_{256}\) system size regime in the more demanding \(NpT\) ensemble. Here, we note in passing that the observed \(\eta_{\text{weak}}^{\text{exx}}\) value exceeding \(100\%\) \((H_2O)_{128}\) is merely an artifact of choosing \((H_2O)_{64}\) as the reference system size as well as averaging over all four \(\zeta\) values; as such, we interpret this result as a simple indication that exx is scaling nearly ideally when the system is doubled from \((H_2O)_{64}\) to \((H_2O)_{128}.\) When using a relatively low amount of computational resources \((i.e., \zeta = 1/2, 1,\) we find that the weak-scaling behavior of exx is quite close to linear scaling in the \((H_2O)_{64} - (H_2O)_{256}\) system size regime (Fig. 5). However, the scalability starts to degrade for \((H_2O)_{256}\) at the \(\zeta \geq 2\) level, which we largely attribute to: \((i)\) increased communication due to the underlying \(\text{ALL-TO-ALL} \) operations in the data redistribution steps (Steps I and VI in Fig. 1), and \((ii)\) increased pro-
cessor idling due to the inherent difficulty with balancing the workload across a larger number of MPI processes (see below and Sec. IV B in PAPER-[23]). Furthermore, we also note that the weak-scaling efficiency of $\text{exx}$ (in both the NVT and NpT ensembles) is significantly better than its strong-scaling efficiency; however, this result is not surprising as it is (in general) more efficient to distribute the additional workload associated with an increased system size.

Here, we remind the reader that the $\text{exx}$ module only represents one portion of an overall hybrid DFT calculation: input into $\text{exx}$ is the current set of MLWFs at a given CPMD step; output from $\text{exx}$ is $E_{\text{exx}}$, $\{D_{\text{exx}}(r)\}$, and $\sigma_{\text{exx}}$. As such, several other modules in $\mathcal{Q}$ (some of which are not necessarily linear scaling) are required to perform the remaining non-$\text{exx}$ tasks (i.e., all other GGA-DFT operations as well as MLWF localization), and will ultimately dominate the overall scalability of a hybrid DFT calculation. For instance, the cost associated with MLWF localization, which contains some cubic-scaling matrix operations, can become more substantial for larger system sizes (e.g., $\approx 10-20\%$ of the total wall time for $(\text{H}_2\text{O})_{256}$; see Table 1 in PAPER-[23] and the surrounding text for a more detailed discussion. As such, incorporating the $\text{exx}$ module into an overall linear-scaling GGA code—in conjunction with a more efficient on-the-fly orbital localization procedure—could be a viable strategy for achieving a fully (overall) linear-scaling hybrid DFT approach.

For the largest systems considered in this work (i.e., $(\text{H}_2\text{O})_{128}$ and $(\text{H}_2\text{O})_{256}$), the extended $\text{exx}$ module can evaluate all EXX-related quantities required to propagate the constant-pressure CPMD equations of motion in Eqs. (10)-(12) in $\approx 5.2$ s/step for $(\text{H}_2\text{O})_{128}$ and $\approx 6.8$ s/step for $(\text{H}_2\text{O})_{256}$ using massively parallel HPC resources (i.e., $\zeta = 4$) on the Mira IBM Blue Gene/Q platform. When compared to NVT simulations of liquid water using $\text{exx}$ and the same computational resources (cf. $\approx 2.0$ s/step for $(\text{H}_2\text{O})_{128}$ and $2.4$ s/step for $(\text{H}_2\text{O})_{256}$, see Table 1 of PAPER-[23]), the increased wall times observed here mainly originate from the larger plane-wave cutoff (cf. 150 Ry for NpT vs. 85 Ry for NVT) and hence the larger number of points in the real-space grid (vide infra). In practice, 50 ps NpT simulations of large systems like $(\text{H}_2\text{O})_{128}$ and $(\text{H}_2\text{O})_{256}$ would therefore require $\approx 1.0-1.3$ months using similar HPC resources and a more conventional CPMD time step of 0.10 fs. As such, the extended $\text{exx}$ module enables very challenging large-scale NpT simulations for extended length scales at the hybrid DFT level of theory.

Similar to PAPER-[23] we further investigate the $\text{exx}$ wall times by breaking $\langle t_{\text{exx}} \rangle$ into the following contributions: computation events ($\langle t_{\text{exx}}^{\text{comp}} \rangle$), communication overhead ($\langle t_{\text{exx}}^{\text{comm}} / \langle t_{\text{exx}} \rangle$), and processor idling due to workload imbalance ($\langle t_{\text{exx}}^{\text{idle}} / \langle t_{\text{exx}} \rangle$). For convenience, the fraction/percent of $\langle t_{\text{exx}} \rangle$ dedicated to each of these components (i.e., $\langle t_{\text{exx}}^{\text{comp}} \rangle$, $\langle t_{\text{exx}}^{\text{comm}} \rangle$, and $\langle t_{\text{exx}}^{\text{idle}} \rangle$) are depicted as pie charts in Figs. [1] and [2]. For the 12 NpT simulations performed in this work, we find that all three of these components are larger in magnitude than in the NVT case, and still represent sizable contributions to $\langle t_{\text{exx}} \rangle$. As mentioned above, the increased wall times reported herein are a direct consequence of the larger plane-wave cutoffs employed during constant-pressure NpT simulations; by increasing the cutoff from 85 Ry (NVT) to 150 Ry (NpT), the density of real-space grid points in $\Omega$ (as well as $\Theta(C_{ij}, R_{PE})$ and $\Theta(C_{ij}, R_{ME})$) increases by a factor of $2.5-2.7\times$. For the computational cost, the larger $N_{\text{PE}}$ increases the number of steps (as well as the computational complexity per step) during the iterative CG solution to the PE (see Sec. IV B), while the larger $N_{\text{ME}}$ increases the cost of the ME. For the communication overhead, the larger grid density requires sending/receiving larger chunks of data during the forward/backward redistribution (e.g., Steps I and VI in Fig. [1]) to maintain compatibility with $\mathcal{Q}$ as well as the internal communication needed to compute each $\langle ij \rangle$ contribution to the energy, wavefunction forces, and stress tensor (e.g., Steps III-V). With an increased computational cost per overlapping MLWF pair, the larger $N_{\text{PE}}$ and $N_{\text{ME}}$ also lead to more extended processor idling times due to the intrinsic imperfect distribution of $\langle ij \rangle$ pairs across MPI processes (see Secs. III C 2 and IV B 1 in PAPER-[23]). Cell fluctuations during NpT simulations further impact the processor idling in $\text{exx}$ by introducing larger variability in the time to solution for each PE (due primarily to variable-quality guesses based on previous CPMD steps) as well as additional imbalance in the computational workload (due to the more diverse local environments sampled by each MLWF).

For small $\zeta$ values ($\zeta \leq 1$), we find that $\text{exx}$ is technically computation-bound, with $\langle f_{\text{exx}}^{\text{comp}} \rangle \approx 56\%$, $\langle f_{\text{exx}}^{\text{comm}} \rangle \approx 13\%$, and $\langle f_{\text{exx}}^{\text{idle}} \rangle \approx 31\%$ (when averaged over $\zeta = 1/2$ and $\zeta = 1$ for $(\text{H}_2\text{O})_{64}$, $(\text{H}_2\text{O})_{128}$, and $(\text{H}_2\text{O})_{256}$), although the wall time associated with communication overhead and processor idling ($\approx 44\%$) still remains substantial. With HPC resources ($\zeta \gg 1$), the balance among computation and processor idling is now switched, with $\langle f_{\text{exx}}^{\text{comp}} \rangle \approx 36\%$, $\langle f_{\text{exx}}^{\text{comm}} \rangle \approx 18\%$, and $\langle f_{\text{exx}}^{\text{idle}} \rangle \approx 46\%$ (when averaged over $\zeta = 2$ and $\zeta = 4$ for $(\text{H}_2\text{O})_{64}$, $(\text{H}_2\text{O})_{128}$, and $(\text{H}_2\text{O})_{256}$), but the combined computation and communication cost ($\approx 54\%$) is technically dominant. In this limit, we have previously observed a roughly equal distribution of $\langle f_{\text{exx}}^{\text{comp}} \rangle \approx f_{\text{comp}} \approx f_{\text{idle}} \approx 33\%$ during large-scale NVT simulations of liquid water (i.e., $(\text{H}_2\text{O})_{256}$ with $\zeta = 4$, see Table 1 and Figs. 8-9 in Sec. IV B 1 in PAPER-[23]); in the more challenging NpT case investigated here, the role of processor idling has become even more prominent in determining the overall time to solution, while the (albeit reduced) relative contributions from computation and communication are still considerable. As such, we are in the process of developing a comprehensive three-pronged theoretical and algorithmic approach.
TABLE III. Computational timings profile for NpT CPMD simulations of liquid water at the hybrid PBE0 level on Mira IBM Blue Gene/Q, Cori Haswell, and Cori KNL using the extended eXX module in QE. All timings (in s/step) were averaged over 50 CPMD steps, and correspond to the mean wall times associated with completing all GGA (non-eXX) contributions to the simulation (∥⟨tGGA⟩∥), optimizing the Marzari-Vanderbilt functional (∥⟨tMLWF⟩∥), needed to re-localize the MLWFs between each CPMD step, running through the entire eXX module (∥⟨tE⟩∥, i.e., Steps I–VI in Fig. 1), as well as performing a given CPMD step (∥⟨ttotal⟩∥). Also included are the ⟨tE⟩/∥⟨tGGA⟩∥ ratios, as well as a breakdown of ⟨tE⟩ into the following components: computation (∥⟨tcomp⟩∥), communication (∥⟨tcomm⟩∥), and processor idling (∥⟨tidle⟩∥); for convenience, the fraction/percent of ⟨tE⟩ dedicated to each of these components (i.e., ⟨tcomp⟩/⟨tE⟩, ⟨tcomm⟩/⟨tE⟩, and ⟨tidle⟩/⟨tE⟩) are reported as percentages of ⟨tE⟩. All timings were obtained during NpT simulations of (H2O)128 with ζ = 1, Nk = 2, and 512 nodes on each architecture (using one MPE process and all available physical cores per node). Hyperthreading was fully activated on each physical core, except for Cori KNL, where hyperthreading was disabled to prevent performance degradation (cf. Table 2 in PAPER-25). See text for more details.

| Architecture | QE Module Timings | Breakdown of ⟨tE⟩ |
|--------------|-------------------|-------------------|
|              | ⟨tGGA⟩ | ⟨tMLWF⟩ | ⟨ttotal⟩ | ⟨tE⟩ | ⟨tE⟩ | ⟨tE⟩ | ⟨tE⟩ | ⟨tE⟩ | ⟨tE⟩ |
| Mira IBM Blue Gene/Q | 2.79 | 0.59 | 11.49 | 14.87 | 4.1 | 6.58 | 57.3 | 1.47 | 12.8 | 3.43 | 29.9 |
| Cori Haswell | 1.16 | 1.26 | 5.37 | 7.79 | 4.6 | 2.96 | 55.1 | 0.77 | 14.3 | 1.65 | 30.6 |
| Cori KNL (no hyperthreading\(a\)) | 12.25 | 3.71 | 9.16 | 25.12 | 0.7 | 4.85 | 52.9 | 2.18 | 23.8 | 2.13 | 23.3 |
| Cori KNL (no hyperthreading\(b\)) | 5.10 | 1.98 | 8.20 | 15.28 | 1.6 | 4.61 | 56.2 | 1.60 | 19.5 | 1.99 | 24.3 |

\(a\) Using default OpenMP settings (i.e., the same settings used in PAPER-25). \(b\) Using OMP_PROC_BIND = true and OMP_PLACES = cores.

approach (i.e., the β version of eXX) that specifically addresses each of these sizable contributions to ⟨tE⟩ and will enable hybrid-DFT based NpT simulations of even larger systems and longer durations.

We complete this section with a brief discussion on intranode OpenMP parallelization efficiency as well as the overall performance of eXX when performing large-scale NpT simulations on different HPC architectures. Regarding the OpenMP strong-scaling efficiency, we point the reader to Fig. 10 (as well as the surrounding text in Sec. IV B 2) in PAPER-25 where we specifically investigated the performance of eXX during Step IV (the computational bottleneck of eXX) using two different plane-wave cutoffs: 85 Ry and 150 Ry (to mimic the typical settings employed during NVT and NpT simulations)\(22\). When performing these simulations, we found that eXX maintains high strong-scaling efficiencies with \(t_{\text{openmp}}^{\text{step}}\) values (see Eq. (40) in PAPER-25) of \(\approx 84\%\) (85 Ry) and \(\approx 92\%\) (150 Ry) as the number of OpenMP threads was increased from one (single thread limit) to 16 (complete activation of all physical cores) per Mira IBM Blue Gene/Q node (with a further 30–40% boost when all 64 hyperthreads were activated). Since the computational workload assigned to each thread increases with the planewave cutoff, the OpenMP efficiency of eXX generally increases during large-cutoff (NVT or NpT) simulations; as such, we expect that eXX will also benefit from the use of advanced vectorization techniques as well as offloading to graphics processing units (GPUs).

As a final assessment of the extended eXX module, we repeated the ζ = 1 NpT CPMD simulations of (H2O)128 on the Cori Haswell and Cori KNL supercomputer architectures located at the National Energy Research Scientific Computing Center (NERSC). In analogy to the NVT timing profiles provided in Table 2 of PAPER-25, Table 11 shows that there exists some variability in the individual QE module timings across all three architectures, with ⟨tGGA⟩ ranging from \(\approx 1.2\) s/step (Haswell) to \(\approx 12.3\) s/step (KNL), and ⟨tE⟩ ranging from \(\approx 5.4\) s/step (Haswell) to \(\approx 11.5\) s/step (IBM Blue Gene/Q). With ⟨tE⟩/⟨tGGA⟩ = 0.7–4.6, we again observe that the extended eXX module requires a wall time cost that is comparable to semi-local DFT, and therefore enables large-scale constant-pressure AIMD simulations at the hybrid DFT level. Here, we note in passing that the performance of eXX (as well as the non-eXX portions of QE) on Cori KNL is quite sensitive to the OpenMP settings as well as the use of hyperthreading. For instance, refining the default OpenMP settings on Cori KNL (by specifying OMP_PROC_BIND = true and OMP_PLACES = cores) leads to an \(\approx 60\%\) reduction in ⟨tGGA⟩ from 12.3 s/step to 5.1 s/step, accompanied by a more modest (but still noticeable) \(\approx 10\%\) reduction in ⟨tE⟩ from 9.2 s/step to 8.2 s/step. In fact, a 150 Ry NpT simulation of (H2O)128 on Cori KNL using these refined settings (⟨tGGA⟩ = 5.1 s/step) can actually be performed faster than an 85 Ry NVT simulation of the same system using the default OpenMP settings (⟨tGGA⟩ = 5.4 s/step, see Table 2 of PAPER-25). Within the eXX module, we find that the breakdown of ⟨tE⟩ into computation, communication, and processor idling is very similar across all three HPC architectures and quite consistent with that reported in Table 2 of PAPER-25 for the analogous NVT case. In this system size and ζ regime, eXX is technically computation-bound (\(f_{\text{comp}}^{\text{step}} = 55.4 \pm 1.9\%\)), with communication (\(f_{\text{comm}}^{\text{step}} = 17.6 \pm 5.0\%\)) and processor idling (\(f_{\text{idle}}^{\text{step}} = 27.0 \pm 3.8\%\)) accounting for the remainder of the time spent in the eXX module. With sizable contributions from all three components, this observation once again reiterates the need for a comprehensive three-pronged strategy in the next-generation eXX codebase. Hence, the combination of the current (and next-generation) eXX codebase—along with an overall linear-scaling GGA implementation and a more efficient on-the-fly orbital localization scheme—could be a viable route towards a fully linear-scaling hy-
V. CONCLUSIONS AND FUTURE OUTLOOK

In this work, we present several theoretical and algorithmic developments to our linear-scaling and real-space MLWF-based EXX approach\textsuperscript{[25]} that enable constant-pressure CPMD simulations (in the $NpH$ and/or $NpT$ ensembles) of large-scale finite-gap condensed-phase systems in general/non-orthogonal cells at the hybrid DFT level. For the theoretical extension to this approach, we derived an analytical expression for the EXX contribution to the stress tensor for systems with general and fluctuating simulation cells with a computational complexity that scales linearly with system size. When used in conjunction with the previously developed theoretical approaches for obtaining the EXX contribution to the energy and wavefunction forces\textsuperscript{[25]} this work provides the remaining ingredient needed for propagating the CPMD equations of motion under constant-pressure conditions, and hence an overall order-$N$ method for performing large-scale hybrid DFT based CPMD simulations in the $NVE/NVT$ as well as $NpH/NpT$ ensembles. For the algorithmic extension to this approach, we have incorporated a number of new routines into the EXX module in Quantum ESPRESSO (QE) that have been optimized to: (i) provide generalized subdomains that handle both static and fluctuating simulation cells with non-orthogonal lattice symmetries, (ii) solve Poisson’s equation (PE) in general/non-orthogonal cells via an automated selection of the auxiliary grid directions in the Natan-Kronik (NK) representation of the discrete Laplacian operator, and (iii) evaluate the EXX contribution to the stress tensor using the analytical expression derived in this work.

This was followed by a case study demonstrating that one can use EXX—with an appropriate choice of parameters—to tightly and simultaneously converge the EXX contributions to the energy and stress tensor for a wide variety of condensed-phase systems (including liquid (H$_2$O)$_{128}$, the monoclinic benzene-II polymorph, and semi-conducting Si$_{1216}$ crystal). We also provided a critical assessment of the computational performance of the extended massively parallel hybrid MPI/OpenMP based EXX module across several different HPC architectures (e.g., Mira IBM Blue Gene/Q, Cori Haswell, and Cori KNL) via detailed case studies on: (i) the computational complexity due to lattice symmetry during short $NpT$ simulations of the ice Ih, II, and III polymorphs at their corresponding triple point, and (ii) the strong- and weak-scaling of EXX during large-scale $NpT$ simulations of ambient liquid water ranging from (H$_2$O)$_{64}$ to (H$_2$O)$_{256}$. In doing so, we found that evaluation of the EXX contribution to the stress tensor required negligible ($< 1\%$) computational overhead for all systems tested, thereby providing a simultaneously more accurate and more computationally efficient approach than direct numerical differentiation of $E_{\text{exx}}$ with respect to $\hbar$. We also demonstrate that the extended EXX module remains quite robust and highly scalable when performing challenging $NpT$ simulations of liquid water (with a very tight 150-Ry planewave cutoff); here, we found that the MPI strong scaling behavior remains essentially the same as that observed during 85 Ry $NVT$ simulations in PAPER-I\textsuperscript{[25]} while the MPI weak scaling efficiency of EXX becomes noticeably improved. With these theoretical and algorithmic advances, the extended EXX module brings us another step closer to routinely performing high-fidelity hybrid DFT based AIMD simulations of sufficient duration for complex and large-scale condensed-phase systems across a wide range of thermodynamic conditions.

Moving forward, our group is in the process of further improving the strong and weak scaling efficiencies of EXX by implementing a comprehensive three-pronged strategy that simultaneously attacks the remaining contributions from computation, communication, and processor idling to the wall time cost. Our group is also actively working on a variable subdomain generalization of the EXX module for an accurate and computationally efficient treatment of EXX in heterogeneous systems with multiple phases and/or components, which is needed for the study of physical processes and chemical reactions in diverse environments and complex interfaces. Other future research directions include optimizing EXX for performing high-throughput calculations needed for machine-learning intra-/inter-molecular potentials of condensed-phase systems, as well as extending EXX to sample other statistical ensembles (i.e., $\mu VT$) needed for simulating even larger swaths of experimental conditions at the hybrid DFT level.

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For increased computational efficiency, sweeps over grid-point shells account for inversion symmetry in the real-space grid, and only include non-axial grid points with \( \xi - (\xi_0)_3 > 0 \) and \( \xi_2 - (\xi_0)_2 > 0 \) when \( \xi_3 - (\xi_0)_3 = 0 \). As such, there are only 10 grid points in \( G_1 \).

The specific case of \( N_{\text{pure}} = 5 \) is also possible for certain triclinic systems, but was not specifically investigated in this case study. For instance, consider a triclinic cell with \( \mathbf{L}_1 = \hat{x}, \mathbf{L}_2 \) and \( \mathbf{L}_3 \) located in the \( xy \) and \( xz \) planes, and NK auxiliary directions (i.e., the output of Algorithm 1) located within the \( xy, xz, \) and \( yz \) planes. In this case, the final number of NK auxiliary directions would be \( N_{\text{aux}} = 2 \), and would correspond to the grid-resolved angle bisectors between: (i) \( \mathbf{L}_1 \) and \( \mathbf{L}_2 \) and (ii) \( \mathbf{L}_1 \) and \( \mathbf{L}_3 \).

A development version of the code used in this work is available for download upon request.

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To maintain a constant kinetic energy cutoff of $E_0$, a smooth step function of height $A$ and width $\sigma$ was added to the kinetic factor $G^2$ as follows:

$$G^2 \to G^2 + A \left[ 1 + \text{erf} \left( \frac{G^2 - E_0}{\sigma} \right) \right].$$

In this work, we used $A = 200$ Ry, $\sigma = 15$ Ry, and $E_0 = 130$ Ry, which correspond to the following input parameters in $\text{QE}$: $qcutz=200$, $q2sigma=15$, $ecfixed=130$, and $ecutwfc=150$.

As discussed in paper-i, we found a deprecated $\text{invFFT}$ call in the current version of $\text{QE}$ that unnecessarily recomputes the MLWFs in real space. As such, the $\langle t_{\text{Total}} \rangle$ values reported in Table III do not include the computational cost associated with this routine.

Although these tests were based on short (50-step) $NVT$ simulations, the average number of floating point operations executed during each CPMD step (for the simulation with the 150 Ry cutoff) is essentially the same as that during a (similarly short) $NpT$ simulation using the same cutoff. Taken together with the fact that the evaluation of $\sigma_{xx}$ introduces minor ($<1\%$) computational overhead (see Sec. IVB), we believe that this test is an accurate and reliable assessment of the $\text{OpenMP}$ strong-scaling efficiency of the extended $\text{e}$xx module introduced in this work.