We introduce a new implementation of time-dependent density-functional theory which allows the entire spectrum of a molecule or extended system to be computed with a numerical effort comparable to that of a single standard ground-state calculation. This method is particularly well suited for large systems and/or large basis sets, such as plane waves or real-space grids. By using a super-operator formulation of linearized time-dependent density-functional theory, we first represent the dynamical polarizability of an interacting-electron system as an off-diagonal matrix element of the resolvent of the Liouvillian super-operator. One-electron operators and density matrices are treated using a representation borrowed from time-independent density-functional perturbation theory, which permits to avoid the calculation of unoccupied Kohn-Sham orbitals. The resolvent of the Liouvillian is evaluated through a newly developed algorithm based on the non-symmetric Lanczos method. Each step of the Lanczos recursion essentially requires twice as many operations as a single step of the iterative diagonalization of the unperturbed Kohn-Sham Hamiltonian. Suitable extrapolation of the Lanczos coefficients allows for a dramatic reduction of the number of Lanczos steps necessary to obtain well converged spectra, bringing such number down to hundreds (or a few thousands, at worst) in typical plane-wave pseudopotential applications. The resulting numerical workload is only a few times larger than that needed by a ground-state Kohn-Sham calculation for a same system. Our method is demonstrated with the calculation of the spectra of benzene, C\textsubscript{60} fullerene, and of chlorofyll a.

I. INTRODUCTION

Time-dependent density-functional theory (TDDFT) \cite{1} stands as a promising alternative to cumbersome many-body approaches to the calculation of the electronic excitation spectra of molecular and condensed-matter systems \cite{2}. According to a theorem established by Runge and Gross in the mid eighties \cite{11}, for any given initial \((t = 0)\) state of an interacting-electron system, the external, time-dependent, potential acting on it is uniquely determined by the time evolution of the one-electron density, \(n(r, t)\), for \(t > 0\). Using this theorem, one can formally establish a time-dependent Kohn-Sham (KS) equation from which various one-particle properties of the system can be obtained as functions of time. Unfortunately, if little is known about the exchange-correlation (XC) potential in ordinary density-functional theory (DFT) \cite{3}, even less is known about it in the time-dependent case. Most of the existing applications of TDDFT are based on the so-called adiabatic local density or adiabatic generalized gradient approximations (generically denoted in the following by the acronym ADFT) \cite{5}, which amount to assuming the same functional dependence of the XC potential upon density as in the static case. Despite the crudeness of these approximations, optical spectra calculated from them are in some cases almost as accurate as those obtained from more computationally demanding many-body approaches \cite{2}. TDDFT is in principle an exact theory. Progress in understanding and characterizing the XC functional will substantially increase the predictive power of TDDFT, while (hopefully) keeping its computational requirements at a significantly lower level than that of methods based on many-body perturbation theory.

Linearization of TDDFT with respect to the strength of some external perturbation to an otherwise time-independent system leads to a non-Hermitian eigenvalue problem whose eigenvalues are excitation energies, and whose eigenvectors are related to oscillator strengths \cite{6}. Not surprisingly, this eigenvalue problem has the same structure that arises in the time-dependent Hartree-Fock theory \cite{7,8}, and the dimension of the resulting matrix (the Liouvillian) is twice the product of the number of occupied (valence) states, \(N_v\), with the number of unoccupied (conduction) states, \(N_c\). The calculation of the Liouvillian is by itself a hard task that is often tackled directly in terms of the unperturbed KS eigen-pairs. This approach requires the calculation of the full spectrum of the unperturbed KS Hamiltonian, a step that one may want to avoid when very large basis sets are used. The diagonalization of the resulting matrix can be accomplished using iterative techniques \cite{9,10}, often, but not necessarily, in conjunction with the Tamm-Dancoff approximation \cite{11,12,13}, which amounts to enforcing Hermiticity by neglecting the anti-Hermitian component of the Liouvillian. The use of iterative diagonalization techniques does not necessarily entail the explicit construction of the matrix to be diagonalized, but just the availability of a black-box routine that performs the product of the matrix with a test vector (“\(\langle H | \psi \rangle\) products”). An efficient way to calculate such a product without explicitly calculating the Liouvillian can be achieved using a representation of the perturbed
density matrix and of the Liouvillian super-operator borrowed from time-independent density-functional perturbation theory (DFPT) [14, 15, 16, 17, 18]. Many applications of TDDFT to atoms, molecules, and clusters have been performed within such a framework, see for example Refs. [5, 19, 20]. This approach is most likely to be optimal when a small number of excited states is required. In large systems, however, the number of quantum states in any given energy range grows with the system size. The number of pseudo-discrete states in the continuum also grows with the basis-set size even in a small system, thus making the calculation of individual eigen-pairs of the Liouvillian more difficult and not as meaningful. This problem is sometimes addressed by directly calculating the relevant response function(s), rather than individual excitation eigen-pairs [2, 9, 17, 21]. The price paid in this case is the calculation and further manipulation (inversion, multiplication) of large matrices for any individual frequency, a task which may again be impractical for large systems/basis sets, particularly when an extended portion of a richly structured spectrum is sought after. For these reasons, a method to model the absorption spectrum directly—without calculating individual excited states and not requiring the calculation, manipulation, and eventual disposal of large matrices—would be highly desirable.

Such an alternative approach to TDDFT, which avoids diagonalization altogether, was proposed by Yabana and Bertsch [22]. In this method, the TDDFT KS equations are solved in the time domain and susceptibilities are obtained by Fourier transformation altogether, was proposed by Yabana and Bertsch [22]. The main limitation in this case is that, because the TDDFT KS equations may be exceedingly large.

The purpose of the present paper is to provide an extended and detailed presentation of the method of Ref. [26] and to introduce a few methodological improvements, including a new and more efficient approach to the calculation of off-diagonal elements of the resolvent of a non-Hermitian operator, and an extrapolation technique that allows one to substantially reduce the number of Lanczos recursion steps needed to calculate well converged optical spectra. The paper is organized as follows. In Sec. II, we introduce the linearized Liouville equation of TDDFT, including the derivation of an expression for generalized susceptibilities in terms of the resolvent of the Liouvillian super-operator, the DFPT representation of response operators and of the Liouvillian super-operator, and the extension of the formalism to ultrasoft PP’s [27]; in Sec. III we describe our new Lanczos algorithm for calculating selected matrix elements of the resolvent of the Liouvillian super-operator; in Sec. IV we present a benchmark of the numerical performance of the new method, and we introduce an extrapolation technique that allows for an impressive enhancement of it; Sec. V contains applications of the new methodology to the spectra of C60 fullerene and to chlorophyll a; Sec. VI finally contains our conclusions.

II. LINEARIZED TIME-DEPENDENT DENSITY-FUNCTIONAL THEORY

The time-dependent KS equations of TDDFT read [11]:

\[ i \frac{\partial \varphi_v(r, t)}{\partial t} = \hat{H}_{KS}(t)\varphi_v(r, t), \]

where

\[ \hat{H}_{KS}(t) = -\frac{1}{2} \frac{\partial^2}{\partial r^2} + v_{\text{ext}}(r, t) + v_{\text{HXC}}(r, t) \]

is a time-dependent KS Hamiltonian, \( v_{\text{ext}}(r, t) \) and \( v_{\text{HXC}}(r, t) \) being the time-dependent external and Hartree plus XC potentials, respectively. In the above equation, as well as in the following, quantum-mechanical operators are denoted by a hat, "\(^\hat{\hspace{-1.5pt}}\)". Hartree atomic units (\( \hbar = m = e = 1 \)) are used. When no confusion can arise, local operators, such as one-electron potentials, \( \hat{V} \), will be indicated by the diagonal of their real-space representation, \( v(r) \), as in Eq. (2).

Let us now assume that the external potential is split into a time-independent part, \( v_{\text{ext}}^0(r) \), plus a time-dependent perturbation, \( v_{\text{ext}}^1(r, t) \), and let us assume that the \( \varphi \)'s satisfy the initial conditions:

\[ \varphi_v(r, 0) = \varphi_v^0(r), \]
where $\varphi_0^\alpha$ are ground-state eigenfunctions of the unperturbed KS Hamiltonian, $\hat{H}_KS^o$:

$$\hat{H}_{KS}^o \varphi_0^\alpha(r) = \epsilon_0^\alpha \varphi_0^\alpha(r).$$  \hspace{1cm} (4)

To first order in the perturbation, the time-dependent KS equations can be cast into the form:

$$i \frac{\partial \varphi_\alpha'(r,t)}{\partial t} = \left( \hat{H}_{KS}^o - \epsilon_0^\alpha \right) \varphi_\alpha'(r,t) + (v'_{ext}(r,t) + v'_HXC(r,t))\varphi_0^\alpha(r),$$  \hspace{1cm} (5)

where

$$\varphi_\alpha'(r,t) = e^{i\epsilon_0^\alpha t}\varphi_\alpha(r,t) - \varphi_0^\alpha(r)$$  \hspace{1cm} (6)

are the orbital response functions, which can be chosen to be orthogonal to all of the unperturbed occupied orbitals, $\{ \varphi_\alpha^\alpha \}$.

Eq. (1) can be equivalently expressed in terms of a quantum Liouville equation:

$$i \frac{d\hat{\rho}(t)}{dt} = \left[ \hat{H}_{KS}(t), \hat{\rho}(t) \right],$$  \hspace{1cm} (7)

where $\hat{\rho}(t)$ is the reduced one-electron KS density matrix whose kernel reads:

$$\rho(r,r';t) = \sum_{\alpha=1}^{N_e} \varphi_\alpha(r,t)\varphi_\alpha(r',t),$$  \hspace{1cm} (8)

and the square brackets indicate a commutator. Linearization of Eq. (7) with respect to the external perturbation leads to:

$$i \frac{d\hat{\rho}'(t)}{dt} = \left[ \hat{H}_{KS}, \hat{\rho}'(t) \right] + \left[ \hat{V}_{ext}'(t), \hat{\rho}' \right] + \mathcal{O}(\rho'^2),$$  \hspace{1cm} (9)

where $\hat{\rho}'$ is the unperturbed density matrix, $\hat{\rho}'(t) = \hat{\rho}(t) - \hat{\rho}$, $\hat{V}_{ext}'$ is the perturbing external potential, and $\hat{V}_{HXC}'$ is the variation of the Hartree plus XC potential linearly induced by $n'(r,t) = \rho'(r,r;t)$:

$$v'_HXC(r,t) = \int \left( \frac{1}{|r-r'|} \delta(t-t') + \frac{\delta v_{XC}(r,t)}{\delta n(r',t')} \right) n'(r',t')dr'dt'.$$  \hspace{1cm} (10)

In the ADFT, the functional derivative of the XC potential is assumed to be local in time, $\frac{\delta v_{XC}(r,t)}{\delta n(r',t')} = \kappa_{XC}(r,r')\delta(t-t')$, where $\kappa_{XC}(r,r')$ is the functional derivative of the ground-state XC potential, calculated at the ground-state charge density, $n(r) = \kappa_{XC}(r,r') = \frac{\delta \kappa_{XC}(r,r')}{\delta n(r)} n(r) = n'(r)$. In this approximation the perturbation to the XC potential, Eq. (10), reads therefore:

$$v'_HXC(r,t) = \int \kappa(r,r')n'(r',t)dr',$$  \hspace{1cm} (11)

where $\kappa(r,r') = \frac{\partial}{\partial r'} \kappa_{XC}(r,r')$. By inserting Eq. (11) into Eq. (9), the linearized Liouville equation is cast into the form:

$$i \frac{d\hat{\rho}'(t)}{dt} = \mathcal{L} \cdot \hat{\rho}'(t) + \left[ \hat{V}_{ext}'(t), \hat{\rho}' \right],$$  \hspace{1cm} (12)

where the action of the Liouvillian super-operator, $\mathcal{L}$, onto $\hat{\rho}'$, $\mathcal{L} \cdot \hat{\rho}'$, is defined as:

$$\mathcal{L} \cdot \hat{\rho}' \equiv \left[ \hat{H}_{KS}^o, \hat{\rho}' \right] + \left[ \hat{V}_{HXC}'[\hat{\rho}'], \hat{\rho}' \right],$$  \hspace{1cm} (13)

and $\hat{V}_{HXC}'[\hat{\rho}']$ is the linear operator functional of $\hat{\rho}'$ whose (diagonal) kernel is given by Eq. (11). By Fourier analysing Eq. (12) we obtain:

$$(\omega - \mathcal{L}) \cdot \hat{\rho}'(\omega) = \left[ \hat{V}_{ext}'(\omega), \hat{\rho}' \right],$$  \hspace{1cm} (14)

where the tilde indicates the Fourier transform and the hat, which denotes quantum operators, has been suppressed in order to keep the notation simple. In the absence of any external perturbations ($\hat{V}_{ext}(\omega) = 0$, Eq. (14) becomes an eigenvalue equation for $\hat{\rho}'$, whose eigen-pairs describe free oscillations of the system, i.e. excited states [6]. Eigenvalues correspond to excitation energies, whereas eigenvectors can be used to calculate transition oscillator strengths, and/or the response of system properties to any generic external perturbation.

One is hardly interested in the response of the more general property of a system to the more general perturbation. When simulating the results of a specific spectroscopy experiment, one is instead usually interested in the response of a specific observable to a specific perturbation. The expectation value of any one-electron operator can be expressed as the trace of its product with the one-electron density matrix. The Fourier transform of the dipole linearly induced by the perturbing potential, $\hat{V}_{ext}$, for example, reads therefore:

$$d(\omega) = \text{Tr} \left( \hat{\rho}' \hat{\rho}(\omega) \right),$$  \hspace{1cm} (15)

where $\hat{r}$ is the quantum-mechanical position operator, and $\hat{\rho}'$ is the solution to Eq. (14). Let us now suppose that the external perturbation is a homogeneous electric field:

$$\hat{V}_{ext}(\omega) = -\hat{E}(\omega) \cdot r.$$  \hspace{1cm} (16)

The dipole given by Eq. (15) reads therefore:

$$d_i(\omega) = \sum_j \alpha_{ij}(\omega) E_j(\omega),$$  \hspace{1cm} (17)

where the dynamical polarizability, $\alpha_{ij}(\omega)$, is defined by:

$$\alpha_{ij}(\omega) = -\text{Tr} \left( \hat{r}_i(\omega - \mathcal{L})^{-1} \cdot \left[ \hat{r}_j, \hat{\rho}' \right] \right).$$  \hspace{1cm} (18)

Traces of products of operators can be seen as scalar products defined on the linear space of quantum mechanical operators. Let $\hat{A}$ and $\hat{B}$ be two general one-electron operators. We define their scalar product as:

$$\langle \hat{A}|\hat{B} \rangle \equiv \text{Tr} \left( \hat{A}^\dagger \hat{B} \right).$$  \hspace{1cm} (19)
Eq. (18) can thus be formally written as:
\[
\alpha_{ij}(\omega) = -\langle \hat{r}_i | (\omega - \mathcal{L})^{-1} \cdot \hat{s}_j \rangle ,
\]
where
\[
\hat{s}_j = [\hat{r}_j, \hat{\rho}^0]
\]
is the commutator between the position operator and the unperturbed one-electron density matrix. The results obtained so far and embodied in Eq. (20) can be summarized by saying that within TDDFT the dynamical polarizability can be expressed as an appropriate off-diagonal matrix element of the resolvent of the Liouvillian super-operator. A similar conclusion was reached in Ref. [17] in the context of a slightly different formalism. This statement can be extended in a straightforward way to the dynamic linear response of any observable to any local one-electron perturbation. It is worth noticing that the operators that enter the definition of the scalar product in Eq. (20) are orthogonal because \(\hat{r}_i\) is Hermitian and \(\hat{s}_j\) anti-Hermitian (being the commutator of two Hermitian operators), and the trace of the product of one Hermitian and one anti-Hermitian operators vanishes.

A. Representation of density matrices and other one-electron operators

The calculation of the polarizability using Eqs. (18) or (20) implies that we should be able to compute \((\mathcal{L} - \omega)^{-1} \cdot [\hat{r}_j, \hat{\rho}^0] \) in a super-operator linear system. The latter task, in turn, requires an explicit representation for the density-matrix response, \(\hat{\rho}'\), for its commutator with the unperturbed Hamiltonian, for local operators, such as \(\hat{r}_j\) of \(\hat{V}_{HXC}\), for their commutators with the unperturbed density matrix, as well as for the Liouvillian super-operator, or at least for its product with any relevant operators, \(\hat{A}\), such as \(\mathcal{L} \cdot \hat{A}\).

A link between the orbital and density-matrix representations of TDDFT expressed by Eqs. (5) and (9) can be obtained by linearizing the expression (8) for the time-dependent density matrix:
\[
\hat{\rho}'(\mathbf{r}, \mathbf{r}'; t) = \sum_v \left[ \phi_v(r) \phi_v^*(r'; t) + \phi_v^*(r) \phi_v^*(r'; t) \right],
\]
whose Fourier transform reads:
\[
\tilde{\hat{\rho}}'(\mathbf{r}, \mathbf{r}'; \omega) = \sum_v \left[ \phi_v(r) \phi_v^*(r'; -\omega) + \phi_v^*(r) \phi_v^*(r'; \omega) \right].
\]
Eq. (23) shows that \(\tilde{\hat{\rho}}(\omega)\) is univocally determined by the two sets of orbital response functions, \(\mathbf{x}' = \{ \phi_v(r, \omega) \}\) and \(\mathbf{y}' = \{ \phi_v^*(r, -\omega) \}\). A set of a number of orbitals equal to the number of occupied states, such as \(\mathbf{x}'\) or \(\mathbf{y}'\), will be nicknamed a batch of orbitals. Notice that \(\tilde{\hat{\rho}}(\omega)\) is not Hermitian because the Fourier transform of a Hermitian, time-dependent, operator is not Hermitian, unless the original operator is even with respect to time inversion. Because of the orthogonality between occupied and response orbitals (\(\langle \phi_v^* | \phi_v' \rangle = 0\)), Eq. (23) implies that the matrix elements of \(\tilde{\hat{\rho}}\) between two unperturbed KS orbitals which are both occupied or both empty vanish (\(\rho_{vv'} = \rho_{v'v}^* = 0\)), as required by the idempotency of density matrices (\(\tilde{\hat{\rho}}^2 = \tilde{\hat{\rho}}\)) in DFT. As a consequence, in order to calculate the response of the expectation values of a Hermitian operator, \(\hat{A}\), such as in Eq. (15), one only needs to know and represent the occupied-empty (\(\text{vc}\) and \(\text{ev}\)) matrix elements of \(\hat{A}\). \(A_{\text{ev}}\) and \(A_{\text{vc}}\). In other terms, if we define as \(\hat{P} = \sum_v | \phi_v^\dagger \rangle \langle \phi_v^\dagger |\) and \(\hat{Q} = 1 - \hat{P}\) as the projectors on the occupied- and empty-state manifolds, respectively, one has that:
\[
\text{Tr}(\hat{A} \rho^0(\omega)) = \text{Tr}(\hat{A}' \rho'(\omega)),
\]
where \(\hat{A}' = \hat{P} \hat{A} \hat{Q} + \hat{Q} \hat{A} \hat{P}\) is the \(\text{vc-cv}\) component of \(\hat{A}\), which can be easily and conveniently represented in terms of batches of orbitals. To this end, let us define the orbitals:
\[
a_v^\text{c}(r) = \hat{Q} \hat{A} \phi_v^\dagger(r) = \sum_c \phi_c^\dagger(r) A_{cv},
\]
\[
a_v^\text{v}(r) = \left( \hat{A} \hat{A}^\dagger \phi_v^\dagger(r) \right)^* = \sum_c \bar{\phi}_c^\dagger(r) A_{vc}.
\]
One has then:
\[
A_{ev} = \langle \phi_v^\dagger | a_v^\text{c} \rangle, \quad (27)
\]
\[
A_{vc} = \langle \bar{\phi}_c^\dagger | a_v^\text{v} \rangle. \quad (28)
\]
If Eqs. (27) and (28) are used to represent density matrices, then the free oscillations corresponding to setting \(V_{\text{ext}} = 0\) in Eq. (14) would be described by Casida’s eigenvalue equations [46].

For simplicity and without much loss of generality, from now on we will assume that the unperturbed system is time-reversal invariant, so that the unperturbed KS orbitals, \(\phi_v^\text{c}\) and \(\phi_v^\text{v}\), can be assumed to be real. The two batches of orbitals \(\mathbf{a}' = \{ a_v^\text{c}(r) \}\) and \(\mathbf{a}^\text{v} = \{ a_v^\text{v}(r) \}\) will be called the batch representation of the \(\hat{A}\) operator, and indicated with the notation \((\mathbf{a}', \mathbf{a}^\text{v})\) or \(\{ a_v^\text{c} \}, \{ a_v^\text{v} \}\). Scalar products between operators (traces of operator products) can be easily expressed in terms of their batch representations. Let \(\{ \langle b_v^\text{c} | \rangle, \{ b_v^\text{v} | \rangle\}\) be the batch representation of the operator \(\hat{B}\). If either of the two operators, \(\hat{A}\) or \(\hat{B}\), has vanishing \(\mathbf{v}\) and \(\mathbf{c}\) components, one has:
\[
\langle \hat{A} | \hat{B} \rangle = \text{Tr}(\hat{A}^\dagger \hat{B}) = \sum_{cv} (A_{cv} B_{cv} + A_{vc} B_{vc})
\]
\[
= \sum_v \sum_c \langle \phi_v^\dagger | b_v^\text{c} \rangle \langle \phi_v^\dagger | a_v^\text{c} \rangle + \langle \phi_v^\dagger | b_v^\text{v} \rangle \langle \phi_v^\dagger | a_v^\text{v} \rangle. \quad (29)
\]
If \(\hat{A}\) is Hermitian, its batch representation satisfies the relation: \(a_v^\text{v}(r) = a_v^\text{c}(r)^*\), whereas anti-Hermiticity would imply: \(a_v^\text{c}(r) = -a_v^\text{v}(r)^*\). Due to time-reversal invariance and the consequent reality of the unperturbed KS orbitals, the batch representation of a real (imaginary) operator is real (imaginary), and the batch representation of a local operator, \(\hat{V}\)
(which is Hermitian, when real, or non Hermitian, when complex), satisfies: \( v_{\rho}^x(r) = v_{\rho}^y(r) \).

In order to solve the super-operator linear system, Eq. (14), using the batch representation, one needs to work out the batch representation of \( V_{\rho}^{HC}(r, \omega) \) as a functional of \( \tilde{\rho}' \), as well as of the various commutators appearing therein. The charge-density response to an external perturbation reads:

\[
n'(r) = \sum_v \varphi_v^x(r)(\tilde{\rho}_v'(r, \omega) + \varphi_v^y(r, -\omega)) = \sum_v \varphi_v^x(r)(\tilde{\rho}_v'(r) + y_v'(r)),
\]

where \((\{x_v'\}, \{y_v'\})\) is the batch representation of the density-matrix response, \( \tilde{\rho}' \). The Hartree-plus-XC potential response reads therefore:

\[
v_{\rho}^{HC}(\tilde{\rho}') = \int \kappa(r, r') n(r') dv' = \sum_v \int \kappa(r, r') \varphi_v^x(r')
\times (x_v'(r') + y_v'(r')) dv'.
\]

Using Eqs. (25) and (26), the batch representation of the Hartree-plus-XC potential response reads therefore:

\[
v_{\rho}^{HC, v}(r) = \sum_v \int \varphi_v^x(r) \kappa(r, r') \varphi_v^x(r')
\times (x_v'(r') + y_v'(r')) dv' = \sum_v \int K_{vv} \rho_v(r) dv' = \sum_v \int K_{vv}^\rho \rho_v(r) dv'.
\]

The batch representation of the product of the Liouvillian with the density-matrix response \( (L \cdot \tilde{\rho}') \) appearing in Eq. (14) reads:

\[
L \left( \begin{array}{c} x' \\ y' \end{array} \right) = \left( \begin{array}{cc} D + \mathcal{K} & \mathcal{K} \\ -\mathcal{K} & D - \mathcal{K} \end{array} \right) \left( \begin{array}{c} x' \\ y' \end{array} \right),
\]

where the action of the \( D \) and \( \mathcal{K} \) super-operators on batches of orbitals is defined as:

\[
D\{x_v(r)\} = \{(H_0 - \epsilon_v)x_v(r)\} \quad \text{and} \quad \mathcal{K}\{x_v(r)\} = \left\{ \hat{Q} \sum_v \int K_{vv}(r, r') x_v(r') dr' \right\}.
\]

Note that, according to Eqs. (40), (41), and (42), the calculation of the product of the Liouvillian with a general one-electron operator in the batch representation only requires operating on a number of one-electron orbitals equal to the number of occupied KS states (number of electrons), without the need to calculate any empty states. In particular, the calculation of Eq. (42) is best performed by first calculating the HXC potential generated by the fictitious charge density \( \tilde{n}(r) = \sum_v x_v(r) \varphi_v^x(r) \), and then applying it to each unperturbed occupied KS orbital, \( \varphi_v^x(r) \). The projection of the resulting orbitals onto the empty-state manifold implied by the multiplication with \( \hat{Q} \) is easily performed using the identity: \( Q = 1 - \sum_v |\varphi_v^x\rangle |\varphi_v^x\rangle | \), as is common practice in DFPT.

Following Tsiper [28], it is convenient to perform a 45° rotation in the space of batches and define:

\[
q_v(r) = \frac{1}{2}(x_v(r) + y_v(r)) \quad \text{and} \quad p_v(r) = \frac{1}{2}(x_v(r) - y_v(r)).
\]

Eqs. (43) and (44) define the standard batch representation (SBR) of the density-matrix response. The SBR of the response charge density is:

\[
n'(r) = 2 \sum v \varphi_v^x(r) q_v(r). \tag{45}
\]

The SBR of a general one-electron operator is defined in a similar way. In particular, the SBR of a real Hermitian operator has zero \( p \) component, whereas the SBR of the commutator of such an operator with the unperturbed density matrix has zero \( q \) component. The standard batch representation of the TDDFT Liouville equation, Eq. (14), reads:

\[
\left( \begin{array}{cc} \omega & -\mathcal{K} \\ -\mathcal{K} & -\mathcal{K} \end{array} \right) \left( \begin{array}{c} q' \\ p' \end{array} \right) = \left\{ \hat{Q} \sum_v \int \mathcal{K}_{vv}(r) \varphi_v^x(r) \right\}.
\]

In conclusion, the batch representation of response density matrices and of general one-electron operators allows one to avoid the explicit calculation of unoccupied KS states, as well as of the Liouvillian matrix, which is mandatory when (very) large one-electron basis sets (such as PW’s or real-space grids) are used to solve the ground-state problem. This representation is the natural extension to the time-dependent regime of the practice that has become common since the introduction of time-independent DFPT [14] [16] [30].
B. Ultra-soft pseudopotentials

The formalism outlined above applies to all-electron as well as to pseudopotential calculations performed using norm-conserving pseudopotentials, which give rise to an ordinary KS ground-state eigenvalue problem. Ultra-soft pseudopotentials (USPP’s) [27], instead, give rise to a generalized KS ground-state eigenvalue problem and the time evolution within TDDFT has to be modified accordingly [24, 25]. The generalization of the TDDFT formalism to USPP’s has been presented in full detail in Ref. [25], and here we limit ourselves to report the main formulas.

In the framework of USPP’s, the charge density is written as a sum \( n(r,t) = n^{\text{US}}(r,t) + n^{\text{aug}}(r,t) \). The delocalized contribution, \( n^\text{US} \), is represented as the sum over the squared moduli of the KS orbitals: \( n^\text{US}(r,t) = \sum |\varphi_v(r,t)|^2 \). The augmentation charge, \( n^{\text{aug}} \), instead, is written in terms of so-called augmentation functions \( Q_{nm}(r) \):

\[
n^{\text{aug}}(r,t) = \sum_v \sum_{n,m,I} Q^I_{nm}(r) \langle \varphi_v(t)|\beta^I_n|\varphi_v(t) \rangle.
\]

The augmentation functions, as well as the functions \( \beta^I_n(r) \) localized in the core region of atom \( I \), are sufficient for a correct representation of the charge density. Typically one or two such functions are used for each angular momentum channel and atom type. The indices \( n \) and \( m \) in Eq. (47) run over the total number of such functions for atom \( I \). In practice, the functions \( Q_{nm}(r) \) and \( \beta_n(r) \) are provided with the pseudopotential for each type of atom.

The advantage of using USPP’s over standard norm-conserving pseudopotentials comes from this separation of the strongly localized contributions to the charge density from the more delocalized contributions. The square moduli of the KS orbitals only represent the latter part of \( n(r,t) \), and therefore fewer Fourier components in the representation of the orbitals are sufficient for a correct representation of the charge density. As a consequence the kinetic energy cutoff which determines the size of the basis set can be chosen much smaller in typical USPP applications than in corresponding calculations with norm-conserving PP’s. As shown in Ref. [25] the smaller basis set not only reduces the dimensions of the matrices during the computation, but it allows also for a faster convergence of spectroscopic quantities, when calculated both with real-time or with spectral Lanczos techniques (see Sec. III).

The generalized expression for the USPP charge density given above entails a more complicated structure of the KS eigenvalue problem. Instead of the standard eigenvalue equation (4), one now has

\[
\hat{H}^{\text{US}}_K \varphi_v^o(r) = \varepsilon_v \hat{S} \varphi_v^o(r),
\]

where the overlap operator \( \hat{S} \) is defined as

\[
\hat{S} = \hat{1} + \sum_{n,m,I} q_{nm}^I |\beta^I_n \rangle \langle \beta^I_m |,
\]

with \( q_{nm}^I = \int dr Q_{nm}^I(r) \) and \( \hat{1} \) the identity operator. Consequently, the equation for the time-dependent KS orbitals, Eq. (5), also contains the overlap operator in the USPP formalism:

\[
i \hat{S} \frac{\partial \varphi_v^o(r,t)}{\partial t} = \left( \hat{H}^{\text{US}}_K - \hat{S} \varepsilon_v \right) \varphi_v^o(r,t) + \left( \nu_{\text{ext}}^v(r,t) + \nu_{\text{HXC}}^v(r,t) \right) \varphi_v^o(r). \tag{50}
\]

Using the same derivation as before, but starting from Eq. (50) instead of Eq. (5), we arrive at a standard batch representation of the TDDFT Liouville equation in the USPP formalism. It has the same form as Eq. (46) above, but with the super-operators \( \mathcal{D} \) and \( \mathcal{K} \) replaced by:

\[
\mathcal{D}^{\text{US}} \{ x_v(r) \} = \left\{ (\hat{S}^{-1} - \hat{R}^{-o} - \varepsilon_v) x_v(r) \right\}, \tag{51}
\]

\[
\mathcal{K}^{\text{US}} \{ x_v(r) \} = \left\{ \hat{S}^{-1} \hat{Q} \sum_v \int K_{vv'}(r,r') x_{v'}(r') dr' \right\}, \tag{52}
\]

and the right-hand side of Eq. (46) by

\[
\hat{Q} = \hat{S}^{-1} \hat{S} - \sum_v \hat{S} \langle \varphi_v^o | \varphi_v^o \rangle. \tag{53}
\]

The inverse overlap operator, \( \hat{S}^{-1} \), appearing in these expressions can be cast in the form

\[
\hat{S}^{-1} = \hat{1} + \sum_{n,m,I} \lambda_{nm}^I |\beta^I_n \rangle \langle \beta^I_m |, \tag{55}
\]

which is very similar to the \( \hat{S} \) operator itself, given in Eq. (49), except fact that \( \hat{S}^{-1} \) generally connects \( \beta \)-functions localized on different atoms. The numbers \( \lambda_{nm}^I \) can be obtained from the condition \( \hat{S} \hat{S}^{-1} = \hat{1} \). If the atoms are kept at fixed positions, as it is the case here, the overlap operator is independent of time and the \( \lambda \)-s need to be calculated only once for all.

III. GENERALIZED SUSCEPTIBILITIES FROM LANCZOS RECURSION CHAINS

According to Eq. (29), the polarizability can be expressed as an appropriate off-diagonal matrix element of the resolvent of the non-Hermitian Liouvillian (super-) operator between two orthogonal vectors. The standard way to calculate such a matrix element is to solve first a linear system whose right-hand side is the \( \{ \} \) of the non-Hermitian Liouvillian (super-) operator between two orthogonal vectors. The standard way to calculate such an approach is that solving linear systems entails the manipulation and storage of a large amount of data and that a different linear system has to be solved from scratch for each different value of the frequency. In the case of a diagonal element of
a **Hermitian** operator, a very efficient method, based on the Lanczos factorization algorithm [31] p. 185 and [32] is known, which allows to avoid the solution of the linear system altogether [32] [33] [34] [35]. Using such a method (known as the **Lanczos recursion method**) a diagonal matrix element of the resolvent of a Hermitian operator can be efficiently and elegantly expressed in terms of a continued fraction generated by a Lanczos recursion chain starting from the vector with respect to which one wants to calculate the matrix element [32] [33] [34] [35]. The generalization of the Lanczos recursion method to non-Hermitian operators is straightforward, based on the Lanczos biorthogonalization algorithm [36] p. 503. This generalization naturally applies to the calculation of an off-diagonal matrix element between vectors that are not orthogonal. Less evident is how to encompass the calculation of off-diagonal matrix elements between orthogonal vectors. In Ref. [26] such matrix elements were treated using a block version of the Lanczos bi-orthogonalization. This approach has the drawback that a different Lanczos chain has to be calculated for the response of each different property to a given perturbation (i.e. for each different bra in the matrix element corresponding to a same ket). In the following, we generalize the recursion method of Haydock, Heine, and Kelly [32] [33] [34] [35], so as to encompass the case of an **off-diagonal** element of the resolvent of a **non-Hermitian** operator without resorting to a block variant of the algorithm and allowing to deal with the case in which the left and the right vectors are orthogonal. This will allow us to calculate the full dynamical response of any dynamical property to a given perturbation, from a single scalar Lanczos chain.

We want to calculate quantities such as: 

\[ g(\omega) = \langle u | (\omega - A)^{-1} v \rangle, \]  

(56)

where \( A \) is a non-Hermitian matrix defined in some linear space, whose dimension will be here denoted \( n \), and \( u \) and \( v \) are elements of this linear space, which we suppose to be normalized: \( \| u \| = \| v \| = 1 \), where \( \| v \| = \| u \| = \langle v | u \rangle \). For simplicity, and without loss of generality in view of applications to time-reversal invariant quantum-mechanical problems, we will assume that the linear space is defined over real numbers. Let us define a sequence of left and right vectors, \( \{ p_1, p_2, \cdots p_k, \cdots \} \) and \( \{ q_1, q_2, \cdots q_k, \cdots \} \), from the following procedure, known as the **Lanczos bi-orthogonalization** algorithm [36] p. 503:

\[ \gamma_1 q_0 = \beta_1 p_0 = 0, \]  

(57)

\[ q_1 = p_1 = v, \]  

(58)

\[ \beta_{j+1} q_{j+1} = A^\dagger q_j - \alpha_j q_j - \gamma_j q_{j-1}, \]  

(59)

\[ \gamma_{j+1} p_{j+1} = A p_j - \alpha_j p_j - \beta_j p_{j-1}, \]  

(60)

where:

\[ \alpha_j = \langle p_j | A q_j \rangle, \]  

(61)

and \( \beta_{j+1} \) and \( \gamma_{j+1} \) are scaling factors for the vectors \( q_{j+1} \) and \( p_{j+1} \), respectively, so that they will satisfy:

\[ \langle q_{j+1} | p_{j+1} \rangle = 1. \]  

(62)

Thus, from an algorithmic point of view, the right-hand sides of Eqs. (59-60) are evaluated first with \( \alpha_j \) obtained from Eq. (61). Then, the two scalars \( \beta_{j+1} \) and \( \gamma_{j+1} \) are determined so that Eq. (62) is satisfied. Eq. (62) only gives a condition on the **product** of \( \beta_{j+1} \) and \( \gamma_{j+1} \). If we call \( q \) and \( p \) the vectors on the right-hand sides of Eqs. (59), (60), respectively, this condition is that

\[ \beta_{j+1} \gamma_{j+1} = \langle q | p \rangle. \]  

In practice one typically sets:

\[ \beta_{j+1} = \sqrt{|\langle q | p \rangle|} \]  

(63)

\[ \gamma_{j+1} = \text{sign}(\langle q | p \rangle) \times \beta_{j+1}. \]  

(64)

The set of \( q \) and \( p \) vectors thus generated are said to be links of a **Lanczos chain**. In exact arithmetic, it is known that these two sequences of vectors are mutually orthogonal to each other, i.e., \( \langle q_j | p_j \rangle = \delta_{ij} \), where \( \delta_{ij} \) is the Kronecker symbol.

The resulting algorithm is described in detail, e.g., in Refs. [31] [36]. Let us define \( Q^j \) and \( P^j \) as the \( (n \times j) \) matrices:

\[ Q^j = [q_1, q_2, \cdots q_j], \]  

(65)

\[ P^j = [p_1, p_2, \cdots p_j], \]  

(66)

and let \( e^m_j \) indicate the \( k \)-th unit vector in a \( m \)-dimensional space (when there is no ambiguity on the dimensionality of the space, the superscript \( j \) will be dropped). The following Lanczos factorization holds in terms of the quantities calculated from the recursions equations (58-60):

\[ A^\dagger Q^j = Q^j T^j + \beta_{j+1} q_{j+1} e^j \top, \]  

(67)

\[ A^\top P^j = P^j T^j \top + \gamma_{j+1} p_{j+1} e^j \top, \]  

(68)

\[ P^\top Q^j = I^j, \]  

(69)

where \( I^j \) indicates the \( (j \times j) \) unit matrix, and \( T^j \) is the \( (j \times j) \) tridiagonal matrix:

\[ T^j = \begin{pmatrix}
\alpha_1 & \gamma_2 & 0 & \cdots & 0 \\
\beta_2 & \alpha_2 & \gamma_3 & 0 & \ddots \\
0 & \beta_3 & \alpha_3 & \ddots & 0 \\
& \ddots & \ddots & \ddots & \ddots \\
0 & \cdots & \cdots & \cdots & \beta_j & \alpha_j
\end{pmatrix}. \]  

(70)

In the present case, because of the special block structure of the Liouvillian super-operator and of the right-hand side appearing in Eq. (46), at each step of the Lanczos recursion one has that \( L q_j \) is always orthogonal to \( p_j \), so that, according to Eq. (61), \( \alpha_j = 0 \). Let us now rewrite Eq. (67) as:

\[ (\omega - A) Q^j = Q^j (\omega - T^j) - \beta_{j+1} q_{j+1} e^j \top. \]  

(71)

By multiplying Eq. (71) by \( u^\top (\omega - A)^{-1} \) on the left and by \( (\omega - T^j)^{-1} e^j_1 \) on the right, we obtain:

\[ u^\top Q^j (\omega - T^j)^{-1} e^j_1 = u^\top (\omega - A)^{-1} Q^j e^j_1 - \beta_{j+1} u^\top (\omega - A)^{-1} q_{j+1} e^j_1 \top (\omega - T^j)^{-1} e^j_1. \]  

(72)
Taking the relation $Q_j e_1^j = q_1 \doteq v$ into account, Eq. (72) can be cast as:

$$g(\omega) = \langle \zeta^j | (\omega - T_j)^{-1} e_1^j \rangle + \varepsilon_j(\omega),$$

(73)

where:

$$\zeta^j = Q^T j u$$

(74)

is an array of dimension $j$, and:

$$\varepsilon_j(\omega) = \beta_{j+1} \langle u | (\omega - A)^{-1} q_{j+1} \rangle \langle e_1^j | (\omega - T_j)^{-1} e_1^j \rangle.$$  

(75)

is the error made when truncating the Lanczos chain at the $j$-th step. Neglecting $\varepsilon_j(\omega)$ we arrive at the following approximation to $g(\omega)$ defined in Eq. (56):

$$\tilde{g}_j(\omega) \approx \langle \zeta^j | (\omega - T_j)^{-1} e_1^j \rangle.$$  

(76)

This approximation is the scalar product of two arrays of dimension $j$: $\tilde{g}_j(\omega) = \langle \zeta^j | \eta^j \rangle$, where $\eta^j$ is obtained by solving a tridiagonal linear system:

$$(\omega - T_j) \eta^j = e_1^j,$$  

(77)

$T_j$ is the tridiagonal matrix of Eq. (70), and $\zeta^j$ is given by Eq. (74).

Three important practical observations should be made at this point. The first is that solving tridiagonal systems is extremely inexpensive (its operation count scales linearly with the system size). The second is that the calculation of the sequence of vectors $\zeta_j$ from Eq. (74) does not require the storage of the $Q_j$ matrix. In fact, each component $\zeta^j$ is the scalar product between one fixed vector ($u$) and the Lanczos recursion vector $q^j$, and it can be therefore calculated on the fly along the Lanczos recursion chain. We note that a slightly better approach to evaluating Eq. (76) would be via the LU factorization of the matrix $\omega - T_j$. If $\omega - T_j = L_{\omega,j} U_{\omega,j}$, then $\tilde{g}_j(\omega) = \langle U_{\omega,j}^{-1} \zeta^j | U_{\omega,j}^{-1} e_1^j \rangle$, which can be implemented as the scalar product of two sequences of vectors. We finally observe that the components of $\zeta^j$ decrease rather rapidly as functions of the iteration count, so that only a relatively small number of components have to be explicitly calculated. This will turn out to be essential for extrapolating the Lanczos recursion, as proposed and discussed in Sec. IV. The components of $\eta^j = (\omega - T_j)^{-1} e_1^j$ also tend to decrease, although not as rapidly. In fact this is used to measure convergence of the Lanczos, or Arnoldi algorithms for solving linear systems, see, e.g., [37].

From the algorithmic point of view, much attention is usually paid in the literature to finding suitable preconditioning strategies that would allow one to reduce the number of steps that are needed to achieve a given accuracy within a given iterative method [9]. Although preconditioning can certainly help reduce the number of iterations, it will in general destroy the nice structure of the Lanczos factorization, Eq. (67), which is essential to avoid repeating the time-consuming factorization of the Liouvillian for different frequencies. In the next section we will show how a suitable extrapolation of the Lanczos coefficient allows for a substantial reduction of the number of iterations without affecting (but rather exploiting) the nice structure of the Lanczos factorization, Eqs. (68) and (67).

We conclude that the non-symmetric Lanczos algorithm allows one to easily calculate a systematic approximation to the off-diagonal matrix elements of the resolvent of a non-Hermitean matrix. It is easily seen that, in the case of a diagonal matrix element, this same algorithm would lead to a continued-fraction representation of the matrix element. Although the representation of Eq. (73), which is needed in the case of a non-diagonal element, is less elegant than the continued-fraction one, its actual implementation is in practice no more time consuming from the numerical point of view.

The idea of using the Lanczos algorithm to compute functions such the one in Eq. (56) is not new. In control theory, this function is called a transfer function and it is used to analyze the frequency response of a system much like it is done here. Using the Lanczos algorithm for computing transfer functions has been considered in, e.g. [38,39]. The Lanczos and Arnoldi methods are also important tools in the closely related area of model reduction in control theory, see, e.g., [40].

IV. BENCHMARKING THE NEW ALGORITHM AND ENHANCING ITS NUMERICAL PERFORMANCE

In this section we proceed to a numerical benchmark of the new methodology against the test case of the benzene molecule, a system for which several TDDFT studies already exist and whose optical spectrum is known to be accurately described by ADFT [23,24,26,41]. A careful inspection of the convergence of the calculated spectrum with respect to the length of the Lanczos chain allows us to formulate a simple extrapolation scheme that dramatically enhances the numerical performance of our method. All the calculations reported in the present paper have been performed using the Quantum ESPRESSO distribution of codes for PW DFT calculations [42]. Ground-state calculations have been performed with the PWscf code contained therein, whereas TDDFT linear-response calculations have been performed with a newly developed code, soon to be included in the distribution.

A. Numerical benchmark

The benchmark has been performed using the Perdew-Burke-Ernzerhof (PBE) [43] XC functional and USPP’s [25,27,44] with a PW basis set up to a kinetic energy cut-off of 30 Ry (180 Ry for the charge density). This corresponds to a wavefunction basis set of about 25000 PW’s, resulting in a Liouvillian superoperator whose dimension is of the order of 750,000. Periodic boundary conditions have been used, with the molecule placed horizontally flat in a tetragonal supercell of $30 \times 30 \times 20 a_0^3$. The absorption spectrum is calculated as $I(\omega) \propto \omega \text{Im} (\tilde{g}(\omega))$, where $\tilde{g}$ is the spherical average (average of the diagonal elements) of the molecular dipole polar-
izability. A small imaginary part has been added to the frequency argument, $\omega \rightarrow \omega + i\epsilon$, so as to regularize the spectrum. This shift into the complex frequency plane has the effect of introducing a spurious width into the discrete spectral lines. In the continuous part of the spectrum, truncation of the Lanczos chain to any finite order results in the discretization of the spectrum, which appears then as the superposition of discrete peaks. The finite width of the spectral lines has in this case the effect of broadening spectral features finer than the imaginary part of the frequency, thus re-establishing the continuous character of the spectrum. The optimal value of the imaginary part of the frequency is slightly larger than the minimum separation between pseudo-discrete peaks and depends in principle on the details of the system being studied, as well as on the length of the Lanczos chain and on the spectral region. Throughout our benchmark we have rather arbitrarily set $\epsilon = 0.02$ Ry. Later in this section, we will see that the length of the Lanczos chain can be effectively and inexpensively increased up to any arbitrarily large size. By doing so, the distance between neighboring (pseudo-) discrete states in the continuum correspondingly decreases, thus making the choice of $\epsilon$ noncritical.

In Fig. 1 we report our results for the absorption spectrum of the benzene molecule. The agreement is quite good with both experimental data [45] and previous theoretical work [23 24 26 41]. Above the ionization threshold the TD-DFT spectrum displays a fine structure (wiggles), which is not observed in experiments and that was suggested in Ref. [41] to be due to size effects associated to the use of a finite simulation cell. Finite-size effects on the fine structure of the continuous portion of the spectrum are illustrated in Fig. 2, where we display the spectrum of benzene as calculated using two simulation cells of different size.

Our purpose here is not to analyze the features of the benzene absorption spectrum, which are already rather well understood (see, e.g., Ref. [26]), nor to dwell on the comparison between theory and experiment, but rather to understand what determines the convergence properties of the new method and how they can be possibly improved. The number of iterations necessary to achieve perfect convergence lies in this case between 2000 and 3000: the improvement with respect to Ref. [26] is due to the smaller basis set, made possible by the use of ultrasoft pseudo-potentials, as discussed in Ref. [25]. It is worth noting that the convergence is faster in the low-energy portion of the spectrum. This does not come as a surprise because the lowest eigenvalues of the tridiagonal matrix generated by the Lanczos recursion converge to the corresponding lowest eigenvalues of the Liouvillian, and the lower the state the faster the convergence.

A comparison between the performance of the new method with a more conventional approach based on the diagonalization of the Liouvillian is not quite possible because the two methodologies basically address different aspects of a same problem. While the former addresses the global spectrum of a specific response function, the latter focuses on individual excited states, from which many different response functions can be obtained, at the price of calculating all of the individual excited states in a given energy range. It suffices to say that it would be impractical to obtain a spectrum over such a wide energy range as in Fig. 1 by calculating all the eigenvalues of a Liouvillian. Using a localized basis set, which is the common choice in most implementations of Casida’s equations, it would be extremely difficult to resolve the high lying portion of the one-electron spectrum with the needed accuracy; using PW or real-space grid basis sets, instead, the calculation of very many individual eigen-pairs of the Liouvillian matrix...
whose dimension easily exceeds several hundreds thousands would be a formidable task.

The comparison with time-propagation schemes is instead straightforward and more meaningful. Typical time steps and total simulation lengths in a time propagation approach are of the order of $10^{-18}$ s, and $10^{-14}$ s, respectively, which amounts to about 10,000 time propagation steps [25]. The computational workload at each time step depends on the propagation algorithm. One commonly used technique relies on a fourth-order Taylor expansion of the propagator, together with so-called enforced time-reversal symmetry [46]. In this case, each time step requires eight applications of the Hamiltonian to the KS orbitals and one evaluation of the Hartree plus exchange-correlation potentials. In the Lanczos approach, each step requires two applications of the Hamiltonian and one evaluation of the potentials. Furthermore, the response orbitals must be kept orthogonal to the ground-state orbitals. This results in a computational effort which is sensibly lower for one recursion step than for one time propagation step. Considering both the larger number of propagation steps and the more expensive workload at each step, we can conclude that our approach is definitely more efficient than the time-propagation method to compute linear response spectra.

B. Analysis

In Fig. [3] we report the values of the $\beta$ coefficients and of the last component of the $\zeta$ vectors (see Eqs. [63] and [74], as functions of the Lanczos iteration count, calculated when the direction of both the perturbing electric field and the observed molecular dipole are parallel to each other and lying in the molecular plane (this would correspond to calculating, say, the $xx$ component of the polarizability tensor). It is seen that the $\zeta$ components rapidly tend toward zero, whereas the $\beta$'s tend to a constant. Closer inspection of the behavior of the latter actually shows that the values of the $\beta$'s are scattered around two close, but distinct, values for even and odd iteration counts. The $\gamma$ coefficients (see Eq. [64]) are in general equal to the $\beta$'s, and only in correspondence with few iterative steps they assume a negative sign.

All the calculated quantities, $\beta$, $\gamma$, and $\zeta$, are subject to occasional oscillations off their asymptotic values. The observed oscillations in the coefficients $\gamma_j$ and $\beta_j$ can be partly explained from their definitions, namely Eqs. (63, 64). Note at first that there is a risk of a division by zero in Eq. (63).

The occurrence of a zero scalar product $\langle \bar{q}|\bar{p} \rangle$ is known as a breakdown. Several situations can take place. A lucky breakdown occurs when one of the vectors $\bar{q}$ or $\bar{p}$ is zero. Then the eigenvalues of the tridiagonal matrix are exact eigenvalues of the matrix $A$, as the space spanned by $Q^j$ (when $\bar{q} = 0$) becomes invariant under $A$, or the space spanned by $P^j$ (when $\bar{p} = 0$) becomes invariant under $A^T$. Another known situation is when neither $\bar{q}$ nor $\bar{p}$ are zero but their inner product is exactly zero. This situation has been studied extensively in the literature: see, e.g., [47, 48, 49]. One of the main results is that when this breakdown takes place at step $j$ say, then it is often still possible to continue the algorithm by essentially by-passing step $j$ and computing $q_{j+2}, p_{j+2}$, or some $q_{j+l}, p_{j+l}$ where $l > 1$, directly. Intermediate vectors are needed to replace the missing $q_{j+1}, \ldots, q_{j+1-l+1}$ and $p_{j+1}, \ldots, p_{j+1-l+1}$, but these vectors are no longer bi-orthogonal, resulting in the tridiagonal matrix being spoiled by bumps in its upper part. The class of algorithms devised to exploit this idea are called look-ahead Lanczos algorithms (LALAs), a term first employed in [47]. Finally an incurable breakdown occurs when no pair $q_{j+l}, p_{j+l}$ with some $l > 1$ can be constructed which has the desired orthogonality properties. Note that this type of breakdown cannot occur in the Hermitian Lanczos algorithm, because it is a manifestation of the existence of vectors in the right subspace (linear span of $Q^j$) that are orthogonal to all the vectors of the left subspace (linear span of $P^j$), which is impossible when these spaces are the same ($Q^j = P^j$ in the Hermitian case). Clearly, exact breakdowns (inner product $\langle \bar{q}|\bar{p} \rangle$ exactly equal to zero) almost never occur in practice. Near breakdowns correspond to small values of these inner products that determine the observed jumps in the coefficients $\beta_j, \gamma_j$. The components of the $\zeta_j$'s can also show jumps in their magnitude since the vectors $q^j$ will occasionally display large variations in norm. In finite-precision arithmetic the occurrence and precise location of (near-) breakdowns would also depend on the numerical details of the implementation. Nevertheless in our experience the Lanczos re-
In order to understand what determines this robustness, we note that our algorithm amounts to implicitly solving a linear system by an iterative procedure based on a Lanczos scheme. This procedure is mathematically equivalent to the Bi-Conjugate Gradient algorithm (BiCG) [37]. In BiCG, the vector iterates lose their theoretical (bi-)orthogonality and the scalars used to generate the recurrence may correspondingly display very large oscillations, yet the solution of the linear system, which is a linear combination of the vector iterates, usually converges quite well. Because of this inherent robustness of the algorithm, we preferred not to use any of the several available LALAs. The shortcomings that these algorithms are designed to cure not being critical, the marginal advantages that they may possibly provide are outweighed by the drawback of losing the nice tridiagonal structure of the $T_j$ matrices generated by them.

Another difficulty with generic Lanczos algorithms is the loss of bi-orthogonality of the Lanczos vectors. As was mentioned earlier, in exact arithmetic, the left and right Lanczos vectors are orthogonal to each other. In the presence of round-off, a severe loss of orthogonality eventually takes place. This loss of orthogonality is responsible for the appearance of so-called ghost or spurious eigen-pairs of the matrix to be inverted. As soon as the linear span of the Lanczos iterates is large enough as to contain a representation of an eigenvector to within numerical accuracy, the subsequent steps of the Lanczos process will tend to generate replicas of this eigenvector. At this point the Lanczos bases (left or right spaces) become linear dependent to within machine precision. From the point of view of solving the systems $(\omega - A)x = v$, the effect of these replicated eigenvalues is not very important. Indeed, when thinking in terms of the BiCG algorithm, after the underlying sequence of approximations $x^j = Q^j(\omega - T^j)^{-1}e_j^1$ obtained from the BiCG algorithm converges to $x = (\omega - A)^{-1}v$, further iterations will only add very small components to $x^j$. As a result the contributions of these replicas are bound to be negligible and this is observed in practice. Thus, ghost eigenvectors have zero (or very small) oscillator strengths and their contribution to the wanted inner products $\langle u|v^j \rangle$; which approximate $g(\omega)$ in Eq. (56), will be negligible in general.

C. Extrapolating the Lanczos recursion chain

The fast decrease of the components of $\zeta^j$ implies that the quality of the calculated spectrum depends only on the first few hundreds of them. Specifically, if we set the components of the $\zeta^j$ vector equal to zero in Eq. (73) after, say, 300-400 iterations, but we keep the dimension of the tridiagonal matrix, $T^j$, of the order of 2-3000, the resulting spectrum appears to be still perfectly converged. Unfortunately, a relatively large number of iterations seems to be necessary to generate a tridiagonal matrix of adequate dimension. The regular behavior of the $\beta$'s for large iteration counts suggests an inexpensive strategy to extrapolate the Lanczos recursion. Let us fix the dimension of the tridiagonal matrix in Eq. (73) to some very large value (say, $N^\star = 10000$), and define an effective $\zeta^j$ vector, $\zeta^{\star N}$, and $T^j$ matrix, $T_N^\star$, by setting the $k$-th component $\zeta_{N}^\star$ equal to zero for $k > N$, and the $k$-th component of $\beta$ equal to the appropriate estimate of the asymptotic value for odd or even iteration counts, obtained from iterations up to $N$. In general, as previously noted, it very seldom occurs that $\gamma_j$ and $\beta_j$ have a different sign, and we found that that extrapolating them to the same positive value does not invalidate significantly the accuracy of the extrapolation.

In Fig. 4 we display the spectra, $I_N(\omega)$, obtained from the extrapolation procedure just outlined, which from now on will be referred to as the bi-constant extrapolation of the Lanczos coefficients. One sees that the extrapolated spectrum is at perfect convergence already for a very modest value of $N$ in between $N = 500$ and $N = 1000$, a substantial improvement with respect to the results shown in Fig. 1. Note that this extrapolation procedure, although necessarily approximate, offers a practical solution to the problem of recovering a continuous spectrum from a limited number of recursion steps. As the dimension of the tridiagonal matrix appearing in Eq. (73) can be made arbitrarily large at a very small cost, the distance between neighboring pseudo-discrete eigenvalues in the continuous part of the spectrum can be made correspondingly small, thus allowing to chose the imaginary time of the frequency basically as small as wanted.

A qualitative insight into the asymptotic behavior of the Lanczos recursion coefficients can be obtained from the analogy with the continued-fraction expansion of the local density of states (LDOS) for tight-binding (TB) Hamiltonians, a problem that has been the breeding ground for the application of Lanczos recursion methods to electronic-structure theory [32, 33, 34, 35]. Since the late seventies it has been known that the coefficients of the continued-fraction expansion of a connected LDOS asymptotically tend to a constant—which equals one fourth of the band width—whereas they oscillate between two values in the presence of a gap: in the latter case
the average of the two limits equals one fourth of the total band width, whereas their difference equals one half the energy gap \([50]\). These results can be easily verified in the case of a 1D TB Hamiltonian with constant hopping parameter, \(\beta\), which leads to the continued fraction:

\[
g(\omega) = \frac{1}{\omega - \beta^2} - \frac{1}{\omega - \beta^2} - \cdots
= \frac{\omega \pm \sqrt{\omega^2 - 4\beta^2}}{2\beta^2},
\]

where the sign has to be chosen so as to make the Green’s function have the proper imaginary part. In this case, one sees that the imaginary part of the Green’s function (which equals the LDOS) is non-vanishing over a band that extends between \(-2\beta\) and \(2\beta\). In the case were consecutive hopping parameters of the recursion chain oscillate between two values, \(\beta_1\) and \(\beta_2\), which we assume to be positive, the resulting Green’s function reads:

\[
g(\omega) = \frac{1}{\omega - \beta_1^2} - \frac{1}{\omega - \beta_2^2} - \cdots
= \frac{\omega^2 + \beta_1^2 - \beta_2^2 \pm \sqrt{(\omega^2 + \beta_1^2 - \beta_2^2)^2 - 4\omega^2\beta_1^2}}{2\omega\beta_1^2}.
\]

In this case we obtain two bands between \(|\beta_1 - \beta_2|\) and \(\beta_1 + \beta_2\) and between \(-\beta_1 + \beta_2\) and \(-|\beta_1 - \beta_2|\).

In our case, the relevant band width of the Liouvillian super-operator extends from minus to plus the maximum excitation energy. In a PP-PW pseudo-potential scheme, in turn, the latter is of the order of the PW kinetic-energy cutoff, \(E_{\text{cut}}\), whereas the gap is of the order of twice the optical gap, \(\Delta\). We conclude that the asymptotic values for the \(\beta\) and \(\gamma\) coefficient of the Liouvillian Lanzos chain are: \(\beta_\infty = \frac{\beta_1 + \beta_2}{2} \approx \frac{E_{\text{cut}}}{2}\) and \(|\beta_1 - \beta_2| \approx \Delta\). In Fig. [5] we report the behavior of the values of the \(\beta\) coefficients of the Liouville Lanzos chain calculated for benzene, vs. the iteration count, for different plane-wave kinetic-energy cutoffs. In Fig. [3] the average asymptotic value is plotted against the kinetic-energy cutoff, demonstrating a linear dependence \(\beta_\infty \approx \frac{1}{2}E_{\text{cut}}\), in remarkable agreement with the qualitative analysis described above. Also the difference between the asymptotic values for odd and even iteration counts \(|\beta_\infty^{\text{odd}} - \beta_\infty^{\text{even}}| \approx 0.46\) Ry) is in remarkable qualitative agreement with the optical gap \(\Delta = 0.38\) Ry).

V. APPLICATION TO LARGE MOLECULES: FULLERENE AND CHLOROPHYLL A

In order to demonstrate the applicability of our methodology to large molecular systems, we present now the results obtained for the prototypical cases of fullerene \(C_{60}\) and chlorophyll a.

Let us begin with fullerene, a molecule whose spectrum has already been the subject of extensive experimental \([51, 52]\) and theoretical \([22, 41]\) studies. Our calculations have been performed with the molecule lying in a cubic super-cell with side length of 35 \(a_0\), using the PBE XC functional. Ultra-soft pseudo-potentials \([44]\) have been used, with a PW basis set with a kinetic energy cut-off of 30 Ry for the wavefunctions and 180 Ry for the charge density. This corresponds to almost 60,000 PW’s, with a dimension of the full Liouvillian exceeding 14 millions. The Lanczos recursion is explicitly computed up to different orders, \(N\), as indicated in Sec. [III] and then extrapolated up to \(N^* = 20000\), as discussed in Sec. [IV] (this value has been chosen rather arbitrarily because both the numerical workload and the resulting accuracy depends very little on it, as long as it is large enough). In order to regularize the solution of the tridiagonal linear system, Eq. [77], the spectrum has been calculated at complex frequencies whose imaginary part is (also rather arbitrarily) taken as \(\epsilon = 0.02\) Ry. In Fig. [6] we report the calculated absorption spectrum between 0 and 40 eV. We see that, upon bi-constant extrapolation, the calculated spectrum is already very good after as few as 500 iterations, and practically indistinguishable from convergence after 1500 iterations. The resulting spectrum depends very little on the precise choice of \(\epsilon\) as long as its value is smaller than the distance between neighboring eigenvalues of the tridiagonal matrix of Eq. [77] (this distance goes to zero in the continuous portion of the spectrum as \(N^*\) grows large), and larger than the desired resolution of the calculated spectrum.

The overall shape of our calculated spectrum is in substantial agreement with that calculated in Refs. \([22, 41]\) using the real-time approach to TDDFT. In spite of the small atomic basis set used in Ref. \([54]\), the number of integration steps that was found to be necessary to reach an acceptable accuracy (6000) is rather larger than ours. In Refs. \([22, 41]\) where a real-space grid representation of the KS equations was adopted, instead, the number of time steps employed is one to two orders of magnitude larger than ours.

![Figure 5: (a) Behavior of \(\beta\)’s coefficients of benzene for different values of the kinetic energy cut-off. (b) The asymptotic values \(\beta_\infty\) plotted as a function of the kinetic energy cut-off; the figure shows that they can be connected by a straight line with slope of about 0.5.](image)
Figure 6: (a) Convergence of the absorption spectrum of fullerene calculated between 0 and 40 eV. The curves have been shifted vertically for clarity. (b) The fully converged absorption spectrum of fullerene compared with experimental results [51] in the energy range between 2 and 7 eV. For comparison purposes TDDFT results have been rescaled in order to have the first transition peak at the same height as that of experimental results. Theoretical results have been scaled so as to obtain the same integrated intensity as experimental data.

(30-40,000). Considering that several $H\psi$ products are necessary at each time step in real-time approaches, whereas only two are needed at each Lanczos recursion, we see that our combined use of the Liouville-Lanczos algorithm with bi-constant extrapolation and ultra-soft pseudopotentials with plane waves allows for a substantial reduction of the numerical workload, while keeping the full accuracy allowed by the XC functionals currently available.

The absorption spectrum of C$_{60}$ is characterized by a low-lying and well structured portion (between, say, 3 and 7 eV) dominated by $\pi \rightarrow \pi^*$ transitions, followed by a broader feature between 14 eV and 27 eV determined by transitions from both $\sigma$ and $\pi$ molecular orbitals. In Fig. 6(b) we compare our converged spectrum with the experimental results of Ref. [51]. Despite a slight redshift compatible with that found in the calculations of Ref. [51], the overall shape of the TDDFT spectrum is in good agreement with experiment. Note that these theoretical results reported in Ref. [51], which were obtained by calculating individual eigen-pairs of the Casida’s equation, could hardly be extended to such a broad energy range as covered in the present calculation, because too many lines would have to be calculated.

An even more challenging test is chlorophyll, a molecule which is of fundamental importance for life on Earth since it is responsible for the photosynthetic process. There are several different forms of this molecule, and we will focus on chlorophyll a (C$_{55}$H$_{72}$MgN$_{40}$). Historically the interpretation of the visible spectrum of chlorophyll relies on the 4-orbital Gouterman model of porphyrins [57] in which only the two highest occupied molecular orbitals and the two lowest unoccupied molecular orbitals are considered. In the last few years there have been several calculations of its low energy spectrum relying on different $ab\ initio$ techniques [58, 59, 60, 61, 62, 63]. Despite the fact that TDDFT seems to produce spurious charge transfer states in the visible region [61], according to our calculations the overall shape of the low energy part of spectrum seems to be correctly predicted. Our calculations have been performed using a super-cell of dimensions $35 \times 45 \times 55 \, a_0^3$ with the PW91 XC functional [64] and USPP’s [44]. Molecular orbitals where expanded in PW’s up

Figure 7: (a) Convergence of the chlorophyll absorption spectrum between 0 and 40 eV. The curves have been shifted vertically for clarity. (b) Chlorophyll absorption spectrum in the visible region for wavelengths between 400 and 700 nm compared with the experimental data in di-ethyl ether of Ref.[56]. Theoretical results have been scaled so as to obtain the same integrated intensity as experimental data.
to a kinetic energy cut-off of 30 Ry, while 180 Ry were used for the charge density. The PW basis sets consist of more than 120000 PW’s, while the dimension of the Liovillian superoperator exceeds 42 millions. In this case the imaginary part of the frequency was set to ε = 0.002 Ry to better compare the results with experiments. In Fig. 2(a) we display the convergence of the spectrum with respect to the number of Lanczos steps, using the usual bi-constant extrapolation of the coefficients, as calculated over a wide range of energy between 0 and 40 eV. In Fig. 2(b) we compare the visible part of the spectrum calculated in this work with the experimental results obtained in diethyl solution in Ref. [56]. The agreement with experiment is clearly good but the Soret (B) band located in the indigo region of the spectrum at 430 nm is slightly red-shifted in the calculation, while the red band (Q) has an opposite, blue-shifted behavior. How much of this discrepancy has to be attributed to the limitations of the AXCA alone, or to a combination of them with the neglect of solvation effects remains to be ascertained.

VI. CONCLUSIONS

In this paper we have presented a new algorithmic approach to linearized TDDFT that combines the advantages of the more conventional real-time and Casida’s eigenvalue methods, while avoiding many of their drawbacks. This approach results from the combination of many elements which are individually not new in different communities, ranging from condensed matter and quantum chemistry, to control theory/engineering and signal processing. In particular it is the natural extension to the dynamical regime of density-functional perturbation theory, a method made popular in the condensed-matter community by the calculation of static properties (such as dielectric, piezoelectric, elastic) and by the calculation of phonons and related properties in crystals. The main features of the new method are that it is tailored to the calculation of specific responses to specific perturbations and that the computational burden for the calculation of the complete spectrum of a given response function in a wide frequency range is comparable to that of a single static ground-state or response-function calculation. We believe that, from the algorithmic point of view, the new method is close to optimal in its application range and that it opens thus the way to the simulation of the dynamical properties of large and very large molecular and condensed-matter systems. Assuredly, it cannot yield any better results than granted by the quality of the XC functional used to implement it. Devising new XC functionals capable of properly describing the electron-hole interaction responsible, e.g., of Rydberg and excitonic effects in the low-lying portion of the spectrum of molecular and extended systems, respectively, remains a major problem to be addressed and solved.

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[1] E. Runge and E. K. U. Gross, Phys. Rev. Lett. 52, 997 (1984).
[2] G. Onida, L. Reining, and A. Rubio, Rev. Mod. Phys. 74, 601 (2002).
[3] P. Hohenberg and W. Kohn, Phys. Rev. 136, B864 (1964).
[4] W. Kohn and L. J. Sham, Phys. Rev. 140, A1133 (1965).
[5] R. Bauerenschmitt and R. Ahlrichs, Chem. Phys. Lett. 256, 454 (1996).
[6] M. E. Casida, in Recent Advances in Density Functional Methods, Part I, edited by D. P. Chong (World Scientific, Singapore, 1995), p. 155.
[7] D. J. Thouless, Nucl. Phys. 21, 225 (1960).
[8] A. D. McLachlan and A. A. Ball, Rev. Mod. Phys. 36, 844 (1964).
[9] J. Olsen, H. J. A. Jensen, and P. Jorgensen, J. Comp. Phys. 74, 265 (1988).
[10] R. E. Stratmann, G. E. Scuseria, and M. J. Frisch, J. Chem. Phys. 109, 8218 (1998).
[11] I. Tamm, J. Phys. (Moscow) 78, 382 (1945).
[12] S. M. Dancoff, Phys. Rev. 78, 382 (1950).
[13] S. Hirata and M. Head-Gordon, Chem. Phys. Lett. 314, 291 (1999).
[14] S. Baroni, P. Giannozzi, and A. Testa, Phys. Rev. Lett. 58, 1861 (1987).
[15] X. Gonzalez, Phys. Rev. A 52, 1096 (1995).
[16] S. Baroni, S. de Gironcoli, A. Dal Corso, and P. Giannozzi, Rev. Mod. Phys. 73, 515 (2001).
[17] F. Furche, J. Chem. Phys. 114, 5982 (2001), we thank F. Furche for pointing this reference to us (F. Furche, private communication).
[18] J. Hutter, J. Chem. Phys. 118, 3928 (2003).
[19] J. R. Chelikowsky, Y. Saad, and I. Vasiliev, in Time-Dependent Density Functional Theory (Springer-Verlag, Berlin, Heidelberg, 2006), vol. 706 of Lecture notes in Physics, chap. 17, pp. 259–269.
[20] F. Furche and D. Rappoport, in Computational Photochemistry, edited by M. Olivucci (Elsevier Science, Amsterdam, 2005), vol. 16 of Theoretical and Computational Chemistry, chap. III, pp. 93–128.
[21] M. Petersilka, U. J. Gossmann, and E. K. U. Gross, Phys. Rev. Lett. 76, 1212 (1996).
[22] K. Yabana and G. F. Bertsch, Phys. Rev. B 54, 4484 (1996).
[23] M. A. L. Marques, A. Castro, G. F. Bertsch, and A. Rubio, Comp. Phys. Commun. 151, 60 (2003).
[24] X. Qian, J. Li, X. Lin, and S. Yip, Phys. Rev. B 73, 035408
