

TDCI-CAP Manual

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Theoretical Background

The time-dependent configuration interaction (TDCI) code can be used to simulate the electronic structure of a molecule interacting with the electric field of an intense, ultra-short laser pulse. The time-independent, ground and excited configurations of a molecule in the absence of a field are combined with time-dependent linear coefficients to model the molecular wavefunction in the electric field of the laser pulse (the nuclear positions kept fixed). The interaction of the molecule with the electric field of the laser pulse is treated in the semiclassical dipole approximation and the pulses can be linear or elliptically polarized. For strong field ionization, the molecule is surrounded by a complex absorbing potential (CAP) to remove the outgoing electron (see Figure 1).

For single ionization, the wavefunction includes the Hartree-Fock ground state and all singly excited configurations (CIS).¹² Ionization of cations can be modeled by a CISD-IP wavefunction which is built from singly ionized and singly excited, singly ionized configurations of the Hartree-Fock ground state of the neutral molecule. For molecules with heavy elements, spin-orbit coupling (SOC) can be included with an effective

¹Krause, P.; Sonk, J. A.; Schlegel, H. B., Strong field ionization rates simulated with time-dependent configuration interaction and an absorbing potential. J. Chem. Phys. 2014, 140, 174113. 10.1063/1.4874156 – (Mirror)

²Krause, P.; Schlegel, H. B., Angle-dependent ionization of small molecules by time-dependent configuration interaction and an absorbing potential. J. Phys. Chem. Lett. 2015, 6, 2140-2146. 10.1021/acs.jpclett.5b00929 – (Mirror)

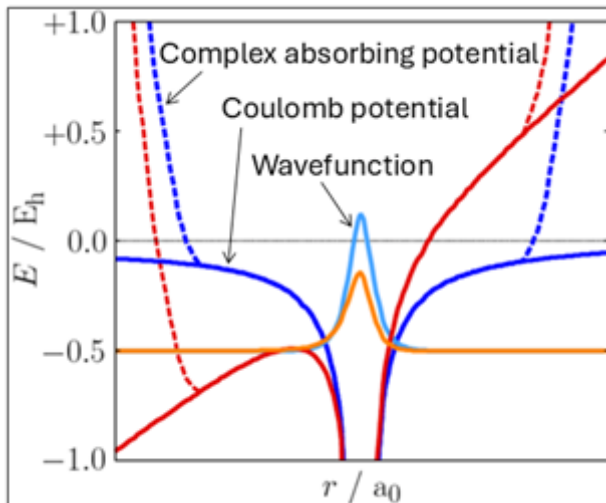


Figure 1: **Figure 1.** Hydrogen atom wavefunction (light blue), Coulomb potential (dark blue) and complex absorbing potential (dashed dark blue) without a field. The strong field from a laser pulse suppresses the Coulomb potential (red) and the wavefunction (orange) can go over the Coulomb barrier or tunnel through it and be absorbed by the complex potential (dashed red).

one electron SOC operator.³ The wavefunction is propagated with the exponential of the field-dependent Hamiltonian using a Trotter factorization. The ionization yield for TDCI-CAP simulation is calculated from the decrease in the norm squared of the wavefunction as it interacts with the absorbing potential. The rate is computed from the expectation value of the absorbing potential using the time-dependent wavefunction. The integrals needed to construct the Hamiltonian are computed in an electronic structure program such as Gaussian. For strong field ionization standard molecular basis sets are augmented with several sets of diffuse functions to support the wavefunction as the electron leaves the molecule and interacts with the absorbing potential. The followings sections provide a brief overview of the theory and computational approaches of the TDCI code. More details on applications can be found in some of our papers.⁴⁵⁶⁷

Hamiltonian

In the TD-CI approach, the electronic wavefunction is propagated with the time-dependent Schrödinger equation:

$$i\hbar \frac{\partial}{\partial t} \Psi(t) = \hat{H}(t) \Psi(t) = \left[\hat{H}_{el} + \hat{V}^{SOC} - \hat{\mu} \cdot \vec{E}(t) - i \hat{V}^{abs} \right] \Psi(t) \quad (1)$$

\hat{H}_{el} is the field-free, time-independent non-relativistic electronic Hamiltonian and the interaction with the electric field of an intense laser pulse is treated in the semiclassical dipole approximation, where $\hat{\mu}$ is the

³Lee, M. K.; Hoerner, P.; Li, W.; Schlegel, H. B., Effect of spin-orbit coupling on strong field ionization simulated with time-dependent configuration interaction. *J. Chem. Phys.* 2020, 153. 10.1063/5.0034807 – (Mirror)

⁴Hoerner, P.; Schlegel, H. B., Angular dependence of strong field ionization of CH₃X (X = F, Cl, Br, or I) using time-dependent configuration interaction with an absorbing potential. *J. Phys. Chem. A* 2017, 121, 5940-5946. 10.1021/acs.jpcc.7b06108 – (Mirror)

⁵Hoerner, P.; Schlegel, H. B., Angular dependence of strong field ionization of haloacetylenes, HCCX (X = F, Cl, Br, I) using time-dependent configuration interaction with an absorbing potential. *J. Phys. Chem. C* 2018, 122, 13751-13757. 10.1021/acs.jpcc.8b00619 – (Mirror)

⁶Lee, M. K.; Li, W.; Schlegel, H. B., Angular dependence of strong field sequential double ionization for neon and acetylene simulated with time-dependent configuration interaction using CIS and CISD-IP. *J. Chem. Phys.* 2020, 152, 064106. 10.1063/1.5133659 – (Mirror)

⁷Schlegel, H. B.; Hoerner, P.; Li, W., Ionization of HCCI neutral and cations by strong laser fields simulated with time dependent configuration interaction. *Front. Chem.* 2022, 10, 866137. 10.3389/fchem.2022.866137 – (Mirror)

dipole operator and \vec{E} is the electric field. The spin-orbit coupling term is approximated by an effective one electron spin-orbit coupling operator.

$$\hat{V}^{SOC} = -\frac{\alpha_0^2}{2} \sum_A Z_A^{eff} \frac{(\vec{r} - \vec{r}_A) \times \nabla}{|\vec{r} - \vec{r}_A|^3} \quad (2)$$

Suitable values for Z^{eff} have been reported by Koseki, Gordon and co-workers and by Chiodo and Russo. Z^{eff} can be adjusted to reproduce the experimentally observed spin-orbit splitting. \hat{V}^{abs} is the absorbing potential.

Absorbing Potential

The absorbing potential, \hat{V}^{abs} , surrounds the molecule starting at a distance of about 10 – 15 bohr and removes the outgoing part of the wavefunction, thereby simulating ionization.

The absorbing potential for the molecule is constructed from spherical potentials centered on each atom.

The potential on atom C is written in terms of the distance from the nucleus, $r_c = |\vec{r} - \vec{C}|$.

In the quadratic form, the atomic potential starts at R_A , rises quadratically to $\frac{R_A+R_B}{2}$, turns over quadratically to R_B , and is constant, V_{max} , beyond R_B :

$$\hat{V}_C^{abs}(r_c) = \begin{cases} 0, & r_c \leq R_A, \\ V_{max}, & r_c \geq R_B, \\ 2V_{max} \left(\frac{r_c - R_A}{R_B - R_A} \right)^2, & R_A \leq r_c \leq \frac{R_A + R_B}{2}, \\ V_{max} - 2V_{max} \left(\frac{R_B - r_c}{R_B - R_A} \right)^2, & \frac{R_A + R_B}{2} \leq r_c \leq R_B. \end{cases} \quad (3)$$

In the \sin^2 form, the atomic potential on an atom rises as \sin^2 between R_A and R_B ,

$$\hat{V}_C^{abs}(r_c) = V_{max} \sin^2 \left(\frac{\pi}{2} \frac{r_c - R_A}{R_B - R_A} \right), \quad R_A \leq r_c \leq R_B. \quad (4)$$

The absorbing potential for the molecule is equal to the minimum of the values of the atomic absorbing potentials. This has also been termed a Voronoi absorbing potential.

$$\hat{V}^{abs}(\vec{r}) = \min \left(\hat{V}_1^{abs}, \hat{V}_2^{abs}, \dots, \hat{V}_{N_{atoms}}^{abs} \right). \quad (5)$$

Typical values of the parameters for the absorbing potential are $R_A = 3.5$ times the van der Waals radius for each atom (so that the absorbing potential starts far enough beyond the Coulomb well), $R_B = 10$ times the van der Waals radius (so that the rise in the absorbing potential is gradual enough to minimize any reflection) and $V_{max} = 10$ hartree (so that the potential is strongly absorbing but the integrals remain finite).

Figure 2 shows examples of atomic and molecular absorbing potentials.

Electric Field of Laser Pulse

The electric field for a linearly polarized n -cycle pulse with a \sin^2 envelope is:

$$E(t) = \begin{cases} E_{max} \sin^2 \left(\frac{\omega t}{2n} \right) \cos(\omega t), & 0 \leq t \leq 2n, \\ 0, & t > 2n. \end{cases} \quad (6)$$

For an n -cycle circularly polarized 800 nm pulse in the xz -plane with a \sin^2 envelope:

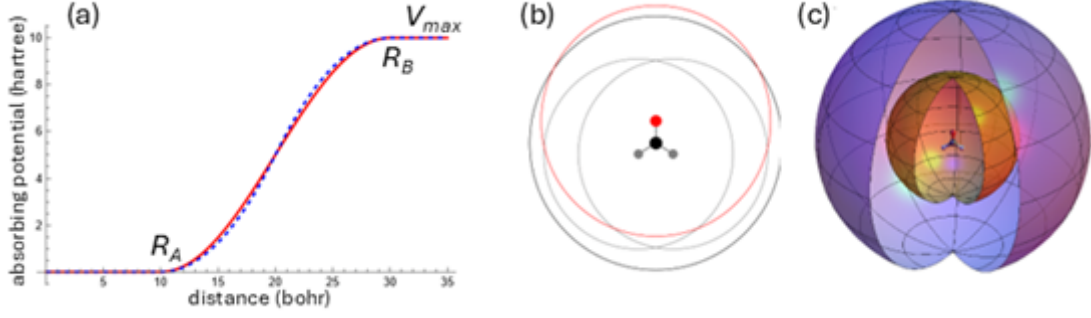


Figure 2: **Figure 2.** (a) Shape of an atomic absorbing potential (\sin^2 form in red, quadratic form in dashed blue), (b) 2D plot of R_A for absorbing potential of carbon (black), oxygen (red) and hydrogen (grey) in CH_2O (c) 3D plot of R_A (gold) and $\frac{R_A + R_B}{2}$ (blue) for the molecular absorbing potential for CH_2O .

$$E_x(t) = E_{max} \sin^2\left(\frac{\omega t}{2n}\right) \left[-\cos(\omega t) \cos(\gamma) - \sin(\omega t) \sin(\gamma) \right],$$

$$E_z(t) = E_{max} \sin^2\left(\frac{\omega t}{2n}\right) \left[\cos(\omega t) \sin(\gamma) - \sin(\omega t) \cos(\gamma) \right],$$

$$E_x(t) = E_z(t) = 0, \quad t \geq 2n. \quad (7)$$

E_{max} is the maximum value for the electric field and γ is the Euler angle that determines the direction of the major axis of an elliptically polarized pulse.

To obtain directional information for ionization, a static field can be used instead of an oscillating field.

To avoid non-adiabatic excitations, the electric field is slowly ramped up to a constant value:

$$E(t) = \begin{cases} E_{max} \left(1 - \left(1 - \frac{t}{t_{ramp}}\right)^4\right), & 0 \leq t \leq t_{ramp}, \\ E_{max}, & t > t_{ramp}. \end{cases} \quad (8)$$

The shapes of a 7-cycle linear pulse and a static pulse are shown in Figure 3.

Several other pulse shapes available in the TDCI code are described in the Appendix.

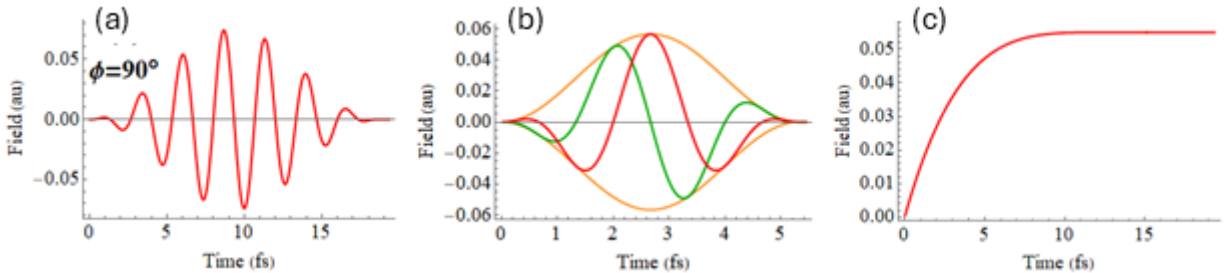


Figure 3: **Figure 3.** (a) A 7-cycle linearly polarized 800 nm pulse with a \sin^2 envelope (Eq. 6), (b) 2-cycle circularly polarized 800 nm pulse with a \sin^2 envelope showing x and z components in green and red, respectively (Eq. 7), and (c) a “static” pulse used to probe the angular dependence of strong field ionization (Eq. 8).

Wavefunctions

In the TD-CI approach, the wavefunction is written as a linear combination of time-dependent coefficients with time-independent states of the field-free Hamiltonian, Ψ_s :

$$\Psi(t) = \sum_s C_s(t) \Psi_s \quad (9)$$

For single ionization of a neutral molecule to cations, a wavefunction consisting of the ground state and all singly excited configurations (CIS) is suitable,

$$\Psi(t) = c_0(t) \psi_0 + \sum_{i,a} c_i^a(t) \psi_i^a \quad (10)$$

where ψ_i^a are singly excited determinants and i, j etc. and a, b etc. are indices for the occupied and virtual molecular spin-orbitals, respectively.

For ionization of a cation to a dication, a spin-unrestricted wavefunction could be used, but this treats the α and β spin-orbitals differently.

This problem can be overcome by using a CISD-IP wavefunction.

The wavefunction is constructed using the molecular orbitals of the closed shell system and includes singly ionized determinants, ψ_x , and singly excited, singly ionized determinants, ψ_{xi}^a :

$$\Psi(t) = \sum_x c_x(t) \psi_x + \sum_{x,i,a} c_{xi}^a(t) \psi_{xi}^a \quad (11)$$

where x indicates the ionized molecular spin-orbitals.

The ionizations generate the ground and excited states of the cation, and the single excitations serve to improve the energies of these cation states.

As a result, the energies of the cation states will depend slightly on the number of virtual orbitals used to construct the singly excited, singly ionized determinants.

Propagation of the Wavefunction

For typical strong field ionization studies, numerous simulations of 20 – 50 femtoseconds are needed (e.g., different pulse shapes, intensities and directions, different delay time in pump-probe simulations, etc.).

Because of the strong fields and the wide range of the energies of the excited configurations, small time steps are required for the propagation.

In the TDCI code the wavefunction is propagated with the exponential of the Hamiltonian, since this unitary transformation is very stable and allows for larger time steps.

Typically, a time step of 0.05 au = 1.2 attoseconds can be used.

Reducing the time step by a factor of 2 changes the ionization rate by less than 0.02% for typical simulations.

The exponential of the Hamiltonian can be obtained via a Trotter factorization with components depending on the field-free Hamiltonian, the absorbing potential, and the dipole moment matrix.

For a linearly polarized pulse, the propagation for a time step Δt is

$$\Psi(t + \Delta t) = \exp(-i \hat{H} \Delta t) \Psi(t) \quad (12)$$

$$\begin{aligned} C(t + \Delta t) = & \exp\left(-i \hat{H}_{el} \frac{\Delta t}{2}\right) \exp\left(-V^{abs} \frac{\Delta t}{2}\right) \\ & \exp\left(i E(t + \frac{\Delta t}{2}) D \Delta t\right) \\ & \exp\left(-V^{abs} \frac{\Delta t}{2}\right) \exp\left(-i \hat{H}_{el} \frac{\Delta t}{2}\right) C(t) \end{aligned} \quad (13)$$

$$\begin{aligned}
C(t + \Delta t) = & \exp\left(-i \hat{H}_{el} \frac{\Delta t}{2}\right) U^T \\
& \exp\left(i E(t + \frac{\Delta t}{2}) d \Delta t\right) \\
& U \exp\left(-i \hat{H}_{el} \frac{\Delta t}{2}\right) C(t)
\end{aligned} \tag{14}$$

This requires some initial diagonalizations but avoids the exponentiation of a full matrix at every time step. The field-free Hamiltonian is time-independent and can be diagonalized once at the beginning of the simulation.

By working in the eigenbasis of the field-free Hamiltonian, $\exp(-i \hat{H}_{el} \Delta t/2)$ is a diagonal matrix and is easy to calculate.

Because the absorbing potential is time-independent, $\exp(-V^{abs} \Delta t/2)$ needs to be calculated only once. The calculation of $\exp(i \vec{E}(t + \Delta t/2) \mathbf{D} \Delta t)$ would require an exponentiation of a full matrix at each time step.

However, by diagonalizing $\mathbf{D} = \mathbf{W}^T \mathbf{d} \mathbf{W}$ once at the beginning of the simulation and working in the eigenbasis of \mathbf{D} , the contribution reduces to an exponential of a **time-dependent diagonal matrix**, $\exp(i \vec{E}(t + \Delta t/2) \mathbf{d} \Delta t)$.

The product $\mathbf{U} = \exp(-V^{abs} \Delta t/2) \mathbf{W}^T$ is formed once at the beginning of the propagation.

Thus, all of the N^3 steps need to be done only once at the beginning and can be reused for many subsequent simulations.

A propagation step for a linearly polarized pulse with fixed nuclear positions scales as N^2 and involves two full matrix-vector multiplies (\mathbf{U} and \mathbf{U}^T) and three diagonal matrix-vector multiplies ($\exp(-i \hat{H}_{el} \Delta t/2)$ and $\exp(i \vec{E}(t + \Delta t/2) \mathbf{d} \Delta t)$).

The corresponding Trotter factorization for a circularly polarized pulse involves two oscillating fields:

$$\begin{aligned}
C(t + \Delta t) = & \exp(-i \hat{H}_{el} \Delta t/2) \exp(-V^{abs} \Delta t/2) \\
& \cdot \mathbf{W}_2^T \exp(i E_z(t + \Delta t/2) d_2 \Delta t/2) \mathbf{W}_2 \\
& \cdot \mathbf{W}_1^T \exp(i E_x(t + \Delta t/2) d_1 \Delta t) \mathbf{W}_1 \\
& \cdot \mathbf{W}_2^T \exp(i E_z(t + \Delta t/2) d_2 \Delta t/2) \mathbf{W}_2 \\
& \cdot \exp(-V^{abs} \Delta t/2) \exp(-i \hat{H}_{el} \Delta t/2) C(t).
\end{aligned} \tag{15}$$

Here, $\mathbf{W}_1 \mathbf{d}_1 \mathbf{W}_1^T = d_1$ and $\mathbf{W}_2 \mathbf{d}_2 \mathbf{W}_2^T = d_2$ are the eigenvalues and eigenvectors of the transition dipole matrices \mathbf{D}_1 and \mathbf{D}_2 in the two orthogonal field directions.

The product $\mathbf{U}^T = \mathbf{W}_1 \mathbf{W}_2$ is formed once at the beginning of the propagation.

A propagation step for a circularly polarized pulse with fixed nuclei involves four full matrix-vector multiplies (\mathbf{U} , \mathbf{U}^T , \mathbf{U}^T , \mathbf{U}) and five diagonal matrix-vector multiplies.

Ionization Rate

The ionization rate is taken as the rate of decrease in the norm squared of the wavefunction as the wavefunction interacts with the absorbing potential (Figure 4).

Using the time-dependent Schrödinger equation,

$$i \frac{\partial \Psi(t)}{\partial t} = [\hat{H}(t) - i \hat{V}^{abs}] \Psi(t), \tag{16}$$

the rate can be related to the expectation value of the absorbing potential:

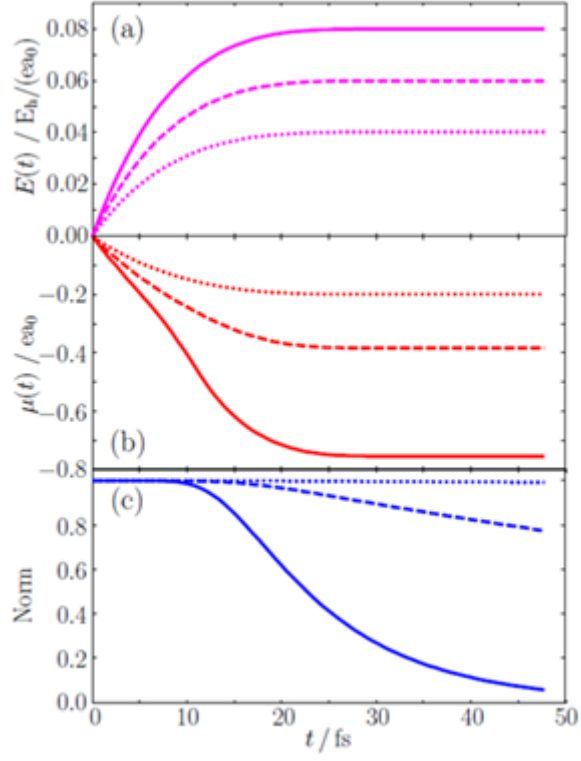


Figure 4: **Figure 4.** Strong field ionization of hydrogen atom (a) electric field of a “static” pulse with three different intensities (b) dipole moment demonstrating hydrogen responds adiabatically to the field (c) decrease in the norm of the wavefunction as hydrogen is ionized by the electric field.

$$\begin{aligned}
\text{rate}(t) &= - \frac{d \langle \Psi(t) | \Psi(t) \rangle}{dt} \\
&= - \left\langle \Psi(t) \left| \frac{d \Psi(t)}{dt} \right. \right\rangle + (\text{c.c.}) \\
&= - \left\langle \Psi(t) \left| -i [\hat{H}(t) - i \hat{V}^{\text{abs}}] \Psi(t) \right. \right\rangle + (\text{c.c.}) \\
&= 2 \left\langle \Psi(t) \left| \hat{V}^{\text{abs}} \right| \Psi(t) \right\rangle \\
&= 2 \sum_{r,s} C_r^*(t) C_s(t) \langle \Psi_r | \hat{V}^{\text{abs}} | \Psi_s \rangle.
\end{aligned} \tag{17}$$

where r and s are indices for configurations.

For simplicity, the CIS wavefunction is used in the following equations, but these can be easily extended to CISD-IP.

In terms of determinants, the ionization rate is

$$\begin{aligned}
\text{rate}(t) &= 2 \left[c_0^*(t) c_0(t) \langle \Psi_0 | \hat{V}^{\text{abs}} | \Psi_0 \rangle + \sum_{i,a} c_i^{a*}(t) c_0(t) \langle \Psi_i^a | \hat{V}^{\text{abs}} | \Psi_0 \rangle \right. \\
&\quad \left. + \sum_{j,b} c_0^*(t) c_j^b(t) \langle \Psi_0 | \hat{V}^{\text{abs}} | \Psi_j^b \rangle + \sum_{i,j,a,b} c_i^{a*}(t) c_j^b(t) \langle \Psi_i^a | \hat{V}^{\text{abs}} | \Psi_j^b \rangle \right].
\end{aligned} \tag{18}$$

The rate can also be written in terms of the density matrix and the absorbing potential in the basis of the molecular orbitals, ϕ_p :

$$\text{rate}(t) = 2 \sum_{p,q}^{\text{all}} \rho_{pq}(t) \langle \phi_p | \hat{V}^{\text{abs}} | \phi_q \rangle, \tag{19}$$

where $\rho_{pq}(t)$ is the time-dependent one-particle density matrix derived from the CI wavefunction, and indices p and q run over all occupied and virtual orbitals.

This form is also applicable to rt-TD-DFT.

Basis Sets

For simulations of strong field ionization with TDCI, a standard molecular basis set must be augmented by several sets of diffuse functions to support the wavefunction as it is distorted by the strong field and interacts with the absorbing potential.

Various sets of diffuse functions have been developed and evaluated for their ability to treat strong field ionization.

The added diffuse functions should represent the unbound electron density optimally as it interacts with the laser field and the absorbing potential but should be limited in number so that the simulations can be carried out efficiently.

These sets include diffuse s , p , d , and f gaussian functions with selected even-tempered exponents of the form 0.0001×2^n placed on each atom.

When combined with the aug-cc-pVTZ molecular basis set and an absorbing potential starting at 3.5 times the van der Waals radius for each atom, the least diffuse s , p and f functions should have exponents of 0.0256 and 0.0512 for d functions.

The most diffuse s , p , d , and f functions should have exponents of 0.0032, 0.0032, 0.0064 and 0.0064, respectively (or possibly smaller).

Because diffuse functions on adjacent centers overlap strongly, the exponents should not be too small since this leads to severe linear dependencies and SCF convergence problems.

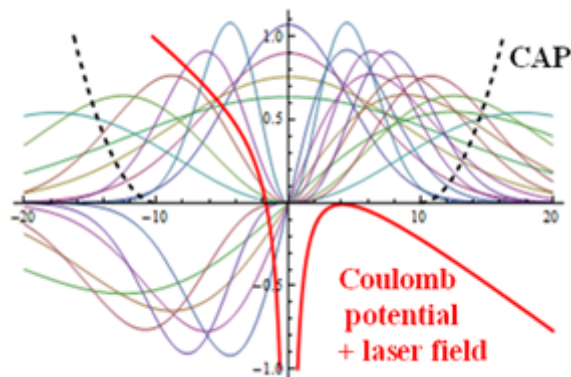


Figure 5: **Figure 5.** Example of diffuse s, p, d and f gaussian basis functions added to support the wavefunction in the region between the Coulomb well and the absorbing potential.

Compilation

TDCI-CAP can be compiled with **nvfortran** on Unix systems supported by NVIDIA’s HPC SDK. We have tested only CentOS, Ubuntu, and Archlinux x64 builds.

The NVIDIA HPC SDK can be downloaded at
<https://developer.nvidia.com/hpc-sdk-downloads>

NVIDIA’s install instructions:

<https://docs.nvidia.com/hpc-sdk/hpc-sdk-install-guide/index.html>

Once the environment is prepared, you can clone the repository and compile the code:

```
git clone https://github.com/hbschlegel/TDCI-CAP
cd TDCI-CAP
make
```

After compilation completes, you will find the **tdci** executable in the **bin/** subdirectory.

Tutorial

Gaussian Input

Before running TDCI, we must run a preliminary Gaussian Configuration Interaction Singles (CIS) calculation to obtain the necessary integrals.

The one-electron integrals are written in the atomic orbital basis and include the dipole moment, spin-orbit, and absorbing potential integrals (Z_{eff} needs to be specified for each atom for spin-orbit calculations).

The transformed two-electron integrals are written in the molecular orbital basis in the Gaussian “bucket” format.

Since most strong field simulations use only a limited number of occupied orbitals and eliminate the highest energy virtual orbitals, the Gaussian input needs to specify the number of occupied and virtual orbitals for the integral transformation.

These files can be very large but can be used for multiple simulations as long as the molecular geometry is the same.

We use Gaussian development version gdvj28p.

Below is an example Gaussian input file. Several nonstandard inputs are necessary and are described in more detail below:

```
%chk=h2o.chk
%mem=10GB
```

```

%nproc=10
#P ucis(mo,nstates=5)/aug-cc-pVDZ extrabasis gfprint
int(acc2e=12) Pop=Full IOp(3/194=10003501,3/195=10,6/18=1,8/10=91,8/37=2,8/38=-10,9/127=2)
OUTPUT=(faf,i4lab,Files=(619,751,870,1,2,3,4,5,6,7,8,9,10,11,12,13,14))

h2o

O 1
O      0.000000      0.000000      0.110812
H      0.000000     -0.783976     -0.443248
H      0.000000      0.783976     -0.443248

O H O
s 1 1.00
.0128000000D+00 1.0000000000D+00
s 1 1.00
.0064000000D+00 1.0000000000D+00
p 1 1.00
.0128000000D+00 1.0000000000D+00
****

MatrixElements.faf

```

IOp(3/194) can set the absorbing potential parameters proportional to each atom's van der Waals radius in the following format: **aaabbb01** Where the outer boundary is set at **aaa/10** times the atom's van der Waals radius, and the inner boundary is set at **bbb/10** times the atom's van der Waals radius. For example, the 3/194=10003501 in the example sets the inner boundary to 3.5 radii, and the outer boundary to 10 radii.

IOp(3/195) sets the maximum value of the absorbing potential in atomic units. 10 is a good default.

IOp(6/18)=1 and IOp(9/127)=2 are necessary for writing the MatrixElements.faf

IOp(8/10)=91 enables IOp(8/37) and IOp(8/38), which specify the orbital cutoffs.

IOp(8/37)=2 selects the first occupied orbital to be included in the active space. Excitations out of orbitals below will not be considered. Note that orbitals are indexed starting at 1, not 0.

IOp(8/38)=-10 selects the end of the active space. If IOp(8/38)=N where N is positive, the last virtual orbital in the active space will be orbital N. If N is negative, the N highest energy virtual orbitals will be removed from the active space. In practice, we select this to ignore orbitals above about 3.0 Hartree.

Don't change the line that starts with **OUTPUT=**, it specifies the indices of the various files to be included in the MatrixElements.faf file.

When selecting an active space, one must be careful to ensure degenerate orbitals remain in the same (non)-active set. If one degenerate orbital is left out of the active space while others are included, it will cause unphysical results.

If you're having convergence difficulties, try combinations of these parameters: **int(acc2e=12) SCF(QC,NoVarAcc,NoIncFock,MaxCYC=64,VShift=500)**

For more information on the IOps, consult the Gaussian overlay documentation. The SCF parameters are documented here.

NOTE: If you are using shared computing like WSU's Grid, please remember to follow their rules and policies. This means you should run Gaussian and TDCI from an sbatch script that is scheduled through SLURM. See your computing resource's documentation for more details.

Once your Gaussian calculation successfully finishes, there should be a `MatrixElements.faf` in the Gaussian job directory.

TDCI input

TDCI expects both `MatrixElements.faf` and `input` to be in the current working directory. Sample `tdci` input files can be found in the `test/tests` folder, or in the section below. To perform a `tdci` simulation, simply execute the `tdci` binary (or `sbatch` script) from inside the job directory. We recommend separating the gaussian and `tdci` job directories, and creating symlink to the `MatrixElements.faf` in your `tdci` directory. Here's how to set up a TDCI job directory in the recommended way. We assume that the Gaussian calculation is performed inside a directory called `gaussian_h2o`.

```
mkdir tdc_i_h2o          # Create TDCI job directory
cd tdc_i_h2o             # Enter TDCI job directory
ln -s ../gaussian_h2o/MatrixElements.faf . # Create symlink.
ls -alt                  # Print out a directory listing
```

Once you finish setting up your input file, your directory should look something like this:

```
drwxr-xr-x 18 user user    4096 Sep 23 16:47 ..
drwxr-xr-x 18 user user    4096 Sep 23 16:47 .
-rw-r--r--  1 user user    2052 Sep 22 18:42 input
lrwxrwxrwx  1 user user      39 Sep 22 18:42 MatrixElements.faf -> ../gaussian_h2o/MatrixElements.faf
```

Then you can execute TDCI. If you are running on your own hardware, you can directly invoke the executable:

```
~/TDCI-CAP/bin/tdci
```

If you are using shared computing, make sure to wrap this in an `sbatch` script.

Next, we provide a sample `tdci` input file. The `input` file is separated into “namelist” sections that start with `&` and end with `/`. A table with descriptions of each parameter is provided below. In this example, we set the initial wavefunction as a superposition between the S_0 and S_2 states with the `init_states` and `init_coeffs` parameters. The `FIELD` section specifies that a “static” field (slowly ramps up to a static value) will be applied to the system. The `FIELD_strengths` section specifies that we will only propagate one field strength of 0.0500 atomic units. The `FIELD_directions` section says that we will apply this field in two different directions, the $(\theta, \phi) = (0, 0)$ direction, and the $(\theta, \phi) = (30, 0)$ direction. The parameters in the `SYSTEM` section control the propagation scheme, including the duration and number of timesteps.

```
&DYNAMICS
init_states(0) = 2
init_states(1) = 1
init_states(2) = 3
init_coeffs(1) = (1.00000,0.00000)
init_coeffs(2) = (1.00000,0.00000)
restart        = .false.
Qsave          = .false.
/
&FIELD_units
omega_units = 'au'
/
&FIELD
dirform = 'polar'
envelope = 'stat'
/
&FIELD_strengths
nemax = 1
```

```

read_emax(1) = 0.0500
/
&FIELD_directions
ndir = 2
read_theta( 1) = 0.d0    ; read_phi( 1) = 0.d0
read_theta( 2) = 30.d0   ; read_phi( 2) = 0.d0
/
&SYSTEM_units
dt_units      = 'au'
eigmax_units  = 'au'
/
&SYSTEM
dt            = 0.050
eigmax        = 10.000
ionization    = -1.000
jobtype       = 'cis'
nstep         = 1000
outstep       = 100
nactive       = 0
nvirtual      = 0
socfac        = 1.00000000
socfacZ       = 1.00100000
IP_alpha_beta = .false.
QeigenDC      = .true.
/
&InOutFILES
Qread_tdcidata = .false.
tdcidatfile    = 'MatrixElements.faf'
outputfile     = 'OUTPUT'
restartbinfile  = 'OUTPUT_RESTART.bin'
Qwrite_ion_coeff = .false.
Qread_ion_coeff = .false.
Qmo_dens       = .true.
/

```

Table of input parameters:

Namelist	Parameter	Description	Allowed values	Notes
DYNAMICS	init_states(i)	Init_state(0) is the number of initial states. Init_state(i) for i>0 is the state index of state i.	N/A	
DYNAMICS	init_coeffs(i)	Initial coefficient of state i	Complex (e.g., (1.00, 0.00))	Example: Init_coeffs(1) = (1.0, 0.0)
DYNAMICS	restart	Reads RESTART.bin to restart the propagation	.true. or .false.	
DYNAMICS	Qsave	Creates RESTART.bin	N/A	
FIELD_units	omega_units	Units for the omega parameter	'au'	'au' – Atomic units.
FIELD	dirform	Coordinate system used for FIELD_directions namelist.	'polar', 'cart'	'polar': Polar coordinates 'cart': Cartesian coordinates
FIELD	ellipt	Ellipticity for circularly polarized fields	Float from 0.0–1.0	A value of 1.0 corresponds to a circular pulse.
FIELD	envelope	Envelope that outlines the carrier field.	'none', 'cos2', 'trap', 'gaus', 'stat', 'band', 'ramp', 'sin2', 'cirl', 'cirr'	For a full description of the options, see the relevant section in documentation.
FIELD	ncyc	Number of carrier field periods that are enclosed in the envelope	Positive integer	Does not apply to fields 'none', 'static', and 'ramp'.
FIELD	omega	Frequency of the carrier field	Positive float	Units are set by the omega_units parameter.
FIELD	phase	Carrier wave's phase factor in degrees	Positive float	
FIELD	euler	Sets the Euler angle (gamma) for elliptical pulses.	Non-negative float	
FIELD_strengths	nemax	Propagations to perform with different field strengths	Positive integer	Read_emax(i) must be set for i=1,...,nemax
FIELD_strengths	read_emax(i)	Maximum field strength of field i.	Non-negative float (i must be 1)	
FIELD_directions	ndir	Number of propagations to perform with different field polarization directions.	Positive integer	Read_theta(i) and Read_phi(i) must be set for i=1,...,ndir. The total number of propagations will be nemax×ndir.
FIELD_directions	read_theta(i)	Theta coordinate for field polarization direction i	Float from 0–360	Requires dirform='polar'

Namelist	Parameter	Description	Allowed values	Notes
FIELD_directions	read_phi(i)	Phi coordinate for field polarization direction i	Float from 0–360	Requires dirform='polar'
FIELD_directions	read_x(i)	x coordinate for field polarization direction i	Float	Requires dirform='cart'
FIELD_directions	read_y(i)	y coordinate for field polarization direction i	Float	Requires dirform='cart'
FIELD_directions	read_z(i)	z coordinate for field polarization direction i	Float	Requires dirform='cart'
SYSTEM_units	dt_units	Units for the 'dt' parameter.	'au'	'au' – Atomic units
SYSTEM_units	eigmax_units	Units for the 'eigmax' parameter.	'au'	'au' – Atomic units
SYSTEM	dt	Size of the propagation timestep	Positive float	
SYSTEM	eigmax	Ignore states above this energy	Positive float	
SYSTEM	ionization	Ionization parameter (details unspecified)	Float	
SYSTEM	jobtype	Selects the type of propagation to be performed	'cis', 'cisip', 'soc', 'socip'	'cis': TD-CIS 'cisip': TD-CISD-ip 'soc': TD-CIS with spin-orbit coupling 'socip': TD-CISD-ip with spin-orbit coupling
SYSTEM	nstep	Number of timesteps to be propagated	Positive integer	
SYSTEM	outstep	Output data will only be written on step numbers divisible by outstep	Positive integer	If nstep=50 and outstep=10, data will be written on steps 10, 20, 30, 40, and 50.
SYSTEM	nactive	Number of active occupied orbitals (lower orbitals are ignored)	N/A	
SYSTEM	nvirtual	Number of active virtual orbitals (higher orbitals are ignored)	N/A	
SYSTEM	socfac	Spin-orbit coupling factor (details unspecified)	N/A	
SYSTEM	socfacZ	Scales z-component of spin-orbit coupling (development test)	N/A	
SYSTEM	IP_alpha_beta		.true. or .false.	
SYSTEM	QeigenDC		.true. or .false.	

Namelist	Parameter	Description	Allowed values	Notes
InOutFILES	Qread_tdcidata	Type of Gaussian data file to read	.true. or .false.	For legacy TDCI.dat files, use .true. For new MatrixElements.faf files, use .false.
InOutFILES	tdcidatfile	Specifies the filename of the Gaussian data file	String	
InOutFILES	outputfile	Name of output log file	String	
InOutFILES	restartbinfile	Name of the restart file	String	Setting parameter 'restart' to .true. will read from this file. Setting parameter 'Qsave' to .true. will write this file.
InOutFILES	Qwrite_ion_coeff	For sequential double ionization, writes the ion coefficients	.true. or .false.	
InOutFILES	Qread_ion_coeff	For sequential double ionization, reads the ion coefficients	.true. or .false.	
InOutFILES	Qmo_dens	Writes the density matrix to MO_density files	.true. or .false.	

Output Files

This section describes the main output files generated by the TDCI code. Each file (aside from OUTPUT) is named according to the electric-field strength index (X) and direction index (Y), typically appearing in the filename as -eX-dY. For example, the RESULTS file for the propagation with the first specified field and direction will be named RESULTS-e1-d1.dat

OUTPUT

This is the main log file. Similar to a Gaussian log file, it contains both data tables and information about the progress of the calculation. After running a TDCI calculation, this should be the first place you check to make sure that it completed successfully.

RESULTS-eX-dY.dat

The RESULTS file tabulates values of interest at each timestep. It provides time, field, total norm, ionization rate, and dipole moment components (μ_x, μ_y, μ_z). The MO99 number describes the total number of orbitals needed to contribute 99% of the total ionization rate. NO99 is the same for a user-supplied set of orbitals. In a good ionization simulation, you should aim for a final norm between 0.3 and 0.6 in the direction with most ionization. You may have to play around with the Emax or timestep values to achieve this.

POP-eX-dY.dat

Tracks the populations of occupied orbitals at each timestep. Also contains the partitioned ionization rate for each orbital, as described in equation REF.

ION-eX-dY.dat

Tracks the populations of orbitals and states in the ionized system.