libgrpp

a library for the evaluation of molecular integrals of the generalized relativistic pseudopotential operator (GRPP) over Gaussian functions v $1.2.0\,$

programmer's manual

written by
A. Oleynichenko

Quantum Physics and Chemistry Department
Petersburg Nuclear Physics Institute named by B. P. Konstantinov
National Research Centre "Kurchatov Institute"

Gatchina, Russia

December 25, 2023

Contents

1	Introduction									
	1.1	Generalized relativistic pseudopotentials	3							
	1.2	Features of libgrpp	3							
	1.3	How to compile library and run tests	4							
	1.4	Citation	4							
	1.5	Bug report	4							
2	Defi	inition of the generalized pseudopotential (GRPP) operator	5							
3	libg	grpp programming interface	6							
	3.1	Basis functions: libgrpp_shell_t	6							
	3.2	Parametrization of pseudopotentials: libgrpp_potential_t	7							
	3.3	Full GRPP object: libgrpp_grpp_t	8							
	3.4	Initialization and finalization	9							
	3.5	Scalar-relativistic part: local potential integrals (type 1 integrals)	9							
	3.6	Scalar-relativistic part: integrals with angular projectors (type 2 integrals)								
	3.7	Effective spin-orbit interaction integrals	12							
	3.8	GRPP-specific non-local part: integrals with projectors onto outercore shells	13							
	3.9	Integrals over the full GRPP operator	15							
	3.10	Analytic gradients of GRPP integrals	15							
4	Other one-electron integrals									
	4.1	Overlap integrals	19							
	4.2	Kinetic-energy integrals	19							
	4.3	Momentum integrals	20							
	4.4	Nuclear attraction integrals	21							
5	Programming examples									
	5.1	Example: C	25							
	5.2	Example: Fortran 90	29							

1 Introduction

libgrpp is a library of subroutines for the evaluation of molecular integrals of the generalized relativistic pseudopotential operator (GRPP) over Gaussian functions [1].

1.1 Generalized relativistic pseudopotentials

Generalized (or Gatchina) relativistic pseudopotentials (GRPPs) of atomic cores imply the use of different semilocal potentials for atomic electronic shells with the same orbital and total momentum quantum numbers but with different principal quantum numbers [2–4]. GRPPs give rise to accurate and reliable relativistic electronic structure models of atoms, molecules, clusters and solids [5–7]. GRPPs can readily incorporate the effects of Fermi nuclear charge distribution, Breit electron-electron interactions [8, 9] and quantum electrodynamics effects (electron self-energy and vacuum polarization) [10, 11]. GRPPs give rise to very accurate relativistic Hamiltonians at the moment, allowing one to completely bypass any complicated four-component calculations at a price of a very moderate loss of accuracy [1]. Generalized pseudopotentials developed in the Quantum Physics and Chemistry Department (NRC "Kurchatov Institute" – PNPI) in the last three decades are available online at http://qchem.pnpi.spb.ru/recp.

1.2 Features of libgrpp

Basis functions:

- Cartesian contracted GTOs:
- max angular momentum of basis functions $l_{max} = 10$ (up to n-functions, can be increased by hands).

Pseudopotential integrals:

- scalar-relativistic part: integrals over the local potential (type 1 integrals);
- scalar-relativistic part: integrals with angular projectors (type 2 integrals);
- integrals over the effective spin-orbit (SO) interaction operator;
- integrals over GRPP-specific non-local terms (with projectors onto outercore shells);
- analytic gradients of GRPP integrals.

Other one-electron integrals:

- overlap integrals;
- nuclear attraction integrals;
- kinetic energy integrals;

• momentum operator integrals.

libgrpp provides C and Fortran 90 programming interfaces.

libgrpp does not depend on any external libraries.

libgrpp is designed to be thread-safe and can be used in multi-threaded applications.

1.3 How to compile library and run tests

Intel compilers:

```
mkdir build
cd build
CC=icc FC= ifort cmake ..
make
make test
```

GNU compilers:

```
mkdir build
cd build
CC=gcc FC= gfortran cmake ..
make
make test
```

1.4 Citation

We kindly ask you to acknowledge any use of the libgrpp library that results in published material using the following citation:

A. V. Oleynichenko, A. Zaitsevskii, N. S. Mosyagin, A. N. Petrov, E. Eliav, A. V. Titov.

LIBGRPP: A library for the evaluation of molecular integrals of the generalized relativistic pseudopotential operator over Gaussian functions.

Symmetry, 15(1), 197 (2023).

doi: 10.3390/sym15010197

1.5 Bug report

The authors will be grateful for any comments, bug reports or suggestions: alexvoleynichenko@gmail.com

2 Definition of the generalized pseudopotential (GRPP) operator

Generalized (Gatchina) relativistic pseudopotential in the spinor representation centered at point C is defined as [4]:

$$\hat{U}_{C}^{GRPP} = U_{LJ}(r) + \sum_{lj} \left[U_{lj}(r) - U_{LJ}(r) \right] P_{lj}
+ \sum_{lj} \sum_{n_c} \left\{ \tilde{P}_{n_c lj} \left[U_{n_c lj}(r) - U_{lj}(r) \right] + \left[U_{n_c lj}(r) - U_{lj}(r) \right] \tilde{P}_{n_c lj} \right\}
- \sum_{lj} \sum_{n_c n'_c} \tilde{P}_{n_c lj} \left[\frac{U_{n_c lj}(r) + U_{n'_c lj}(r)}{2} - U_{lj}(r) \right] \tilde{P}_{n'_c lj}$$
(1)

where $r=|{\pmb r}-{\pmb C}|$ is the distance to the point ${\pmb C}$ and $\tilde{P}_{n_c l j}=\sum_m |\tilde{\phi}_{n_c l j m}\rangle \langle \tilde{\phi}_{n_c l j m}|$ are projectors onto outercore pseudospinors $\tilde{\phi}_{n_c l j m}$. Projectors $\tilde{P}_{n_c l j}$ depend on r and thus the \hat{U}^{GRPP} operator is non-local. The first and the second terms represent ordinary semi-local potential routinely used in modern quantum chemistry.

The spinor representation (1) is not convenient for practical applications. It is beneficial to convert the \hat{U}^{GRPP} operator to the spin-orbital representation. This approach allows one to treat scalar-relativistic potential and effective spin-orbit interaction separately:

$$\hat{U}^{GRPP} = U_L(r) + \sum_{l=0}^{L-1} [U_l(r) - U_L(r)] P_l + \sum_{l=1}^{L} \frac{2}{2l+1} U_l^{SO}(r) P_l ls$$

$$+ \sum_{l=0}^{L} \sum_{n_c} \hat{U}_{n_c l}^{AREP} P_l + \sum_{l=1}^{L} \sum_{n_c} \hat{U}_{n_c l}^{SO} P_l ls,$$
(2)

where outercore (and non-local) contributions to scalar-relativistic part \hat{U}_{ncl}^{AREP} and effective spin-orbit operator \hat{U}_{ncl}^{SO} are defined via the auxuliary operators \hat{V}_{nclj} :

$$\hat{U}_{n_c l}^{AREP} = \frac{l+1}{2l+1} \hat{V}_{n_c, l+1/2} + \frac{l}{2l+1} \hat{V}_{n_c, l-1/2}$$
(3)

$$\hat{U}_{n_c l}^{SO} = \frac{2}{2l+1} \left[\hat{V}_{n_c, l+1/2} - \hat{V}_{n_c, l-1/2} \right] \tag{4}$$

$$\hat{V}_{n_c l j} = (U_{n_c l j} - U_{l j}) \, \tilde{P}_{n_c l j} + \tilde{P}_{n_c l j} \, (U_{n_c l j} - U_{l j}) - \sum_{n'_c} \tilde{P}_{n_c l j} \left[\frac{U_{n_c l j} + U_{n'_c l j}}{2} - U_{l j} \right] \, \tilde{P}_{n'_c l j}, \tag{5}$$

The first three terms in Eq. (2) correspond to the semi-local part of the GRPP operator. The methods of evaluation of molecular integrals over these terms are well-established and implemented in many other program packages [12–21] Current implementation employs the McMurchie-Davidson scheme for type 2 [12] and spin-orbit PP [13] integrals. To avoid numerical instabilities inherent for the recursive analytic scheme [22], radial integrals are evaluated numerically on a grid [15, 23]. For type 1 integrals we use the fully analytic approach [4]

based on the classical McMurchie-Davidson scheme [24] for the nuclear attraction integrals and integrals over the $1/r^2$ operator [25,26] (this algorithm was extended to treat the $e^{-\zeta r^2}/r$ and $e^{-\zeta r^2}/r^2$ operators). The fourth and fifth terms depending on outercore potentials and projectors onto outercore shells are specific for GRPPs [3,4]. It was shown that these integrals can be expressed in terms of integrals over radially-local ("type 1") potentials and overlap integrals [1].

3 libgrpp programming interface

3.1 Basis functions: libgrpp_shell_t

Atom-centered Gaussian basis functions are the most widely used in modern molecular electronic structure theory; a detailed discussion can be found in the monograph [27]. Here we will discuss only Cartesian basis sets; transformation to the spherical basis can be easily performed if necessary. libgrpp programming interface is designed to work with shell pairs of basis functions instead of Cartesian primitives. Each Cartesian shell with angular momentum L consists of $\frac{(L+1)(L+2)}{2}$ Cartesian primitives. Contracted basis function centered at point A is constructed from normalized Cartesian primitive Gaussians with exponential parameters α_i :

$$\phi_A(\mathbf{r}) = \sum_i c_i \ N_i \ x_A^{n_A} y_A^{l_A} z_A^{m_A} e^{-\alpha_i (\mathbf{r} - \mathbf{A})^2}$$

where $x_A = x - A_x$ (the same for y_A and z_A), c_i stands for the contraction coefficients and the normalization constants are given by

$$N_i = \frac{2\alpha_i^{3/4}}{\pi} \left(4\alpha_i\right)^{(n_A + l_A + m_A)/2}$$

The orbital angular momentum of such a contracted function is formally equal to $L_A = n_A + l_A + m_A$. To represent these shells in the code the C interface provides special structure libgrpp_shell_t:

It is recommended to use the pair of two special routines to construct and deallocate objects of type libgrpp_shell_t:

```
libgrpp_shell_t *libgrpp_new_shell(
    double *origin,
    int L,
```

	f_{xxx}	f_{xxy}	f_{xxz}	f_{xyy}	f_{xyz}	f_{xzz}	f_{yyy}	f_{yyz}	f_{yzz}	f_{zzz}
d_{xx}		[1]	[2]	[3]	[4]			[7]	[8]	
d_{xy}	[10]	[11]	[12]	[13]	[14]	[15]	[16]	[17]	[18]	[19]
d_{xz}	[20]	[21]	[22]	[23]	[24]	[25]	[26]	[27]	[28]	[29]
d_{yy}	[30]	[31]	[32]	[33]	[34]	[35]	[36]	[37]	[38]	[39]
d_{yz}	[40]	[41]	[42]	[43]	[44]	[45]	[46]	[47]	[48]	[49]
d_{zz}	[50]	[51]	[52]	[53]	[54]	[55]	[56]	[57]	[58]	

Figure 1: Molecular integrals calculated by libgrpp for the shell pair are stored in a one-dimensional array (here the special case of the d-f shell pair is shown).

```
int num_primitives,
  double *coeffs,
  double *alpha
);

void libgrpp_delete_shell(libgrpp_shell_t *shell);
```

The order of Cartesian primitives inside a shell differs from one quantum chemistry package to another. By default libgrpp provides the ordering adopted in DIRAC [28] (xx, xy, xz, yy, yz, zz, etc).

All libgrpp subroutines used to evaluate molecular integrals store the resulting matrices as one-dimensional arrays of type double. The order of matrix elements is illustrated on Fig. 1.

3.2 Parametrization of pseudopotentials: libgrpp_potential_t

For further use in molecular applications radial parts of GRPP components $U_L(r)$, $\Delta U_l(r)$, $U_l^{SO}(r)$ and $\Delta U_{n_c l j}(r) = U_{n_c l j}(r) - U_{l j}(r)$ (see Eq. (2)) are expressed as linear combinations of radial Gaussian functions,

$$U(r) = \sum_{k} d_k r^{n_k - 2} e^{-\zeta_k r^2},$$
(6)

where r stands for the distance from the point C at which the RPP is centered, r = |r - C|. The GRPPs for chemical elements from hydrogen to element 123 were derived from Dirac-Fock(-Breit) atomic calculations in 1995–2022; the parameters n_k , d_k and ζ_k were tabulated and can be found in [29].

The parametrization (6) is represented in libgrpp by the structure libgrpp_potential_t:

```
} libgrpp_potential_t;
```

Constructor and destructor for the libgrpp_potential_t object are defined as follows:

```
libgrpp_potential_t *libgrpp_new_potential(
    int L,
    int J,
    int num_primitives,
    int *powers,
    double *coeffs,
    double *alpha
);
void libgrpp_delete_potential(libgrpp_potential_t *potential);
```

3.3 Full GRPP object: libgrpp_grpp_t

The libgrpp_grpp_t structure represents the whole GRPP operator and includes all terms of the expansion (2):

Objects of type libgrpp_grpp_t are most conveniently constructed using the function:

```
// constructor of the GRPP object
libgrpp_grpp_t * libgrpp_new_grpp ();
```

After the empty GRPP object is created, one can readily bind potentials and outercore shells to it:

```
void libgrpp_grpp_set_local_potential(
    libgrpp_grpp_t *grpp, libgrpp_potential_t *pot
);

void libgrpp_grpp_add_averaged_potential(
    libgrpp_grpp_t *grpp, libgrpp_potential_t *pot
);

void libgrpp_grpp_add_spin_orbit_potential(
```

```
libgrpp_grpp_t *grpp , libgrpp_potential_t *pot
);

// adds the pair (U_nlj, \phi_nlj) to GRPP

void libgrpp_grpp_add_outercore_potential(
    libgrpp_grpp_t *grpp , libgrpp_potential_t *pot , libgrpp_shell_t *oc_shell
);
```

To delete the libgrpp_grpp_t object and deallocate memory the destructor is provided:

```
// destructor
void libgrpp_delete_grpp(libgrpp_grpp_t *grpp);
```

Please note that for the libgrpp_grpp_t object the semi-local spin-orbit potentials $U_l^{SO}(r)$ are multiplied by $\frac{2}{2l+1}$ inside the libgrpp subroutines. This factor should not be accounted for during the construction of the libgrpp_grpp_t object!

3.4 Initialization and finalization

To be ready for calculations, libgrpp must be initialized. Initialization is needed to perform some pre-tabulations in a thread-safe manner. Optionally finalization can also be done at exit.

C interface:

```
void libgrpp_init();
void libgrpp_finalize();
```

Fortran 90 interface:

```
subroutine libgrpp_init()
subroutine libgrpp_finalize()
```

3.5 Scalar-relativistic part: local potential integrals (type 1 integrals)

Integrals over the local potential (type 1 integrals) are defined as:

$$\langle \phi_A | U_L(r_C) | \phi_B \rangle \tag{7}$$

Calculated matrix elements are stored in a one-dimensional array of type double, as it was shown on Fig. 1. The array matrix must be pre-allocated.

```
void libgrpp_type1_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *rpp_origin,
    libgrpp_potential_t *potential,
```

```
double *matrix
);
```

Fortran 90 interface:

```
subroutine libgrpp_type1_integrals(
    origin_A , L_A , num_primitives_A , coeffs_A , alpha_A ,
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B,
   rpp_origin, rpp_nprim, rpp_powers, rpp_coeffs, rpp_alpha,
    matrix
! shell centered on atom A
real(8) :: origin_A(*)
                                ! point at which the basis function is centered
                                ! angular momentum of the basis function
integer(4) :: L_A
integer(4) :: num_primitives_A ! number of Gaussian primitives
                               ! contraction coefficients
real(8)
          :: coeffs_A(*)
real (8)
          :: alpha_A(*)
                                ! exponents of Gaussian primitives
! shell centered on atom B
real(8) :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
real (8)
          :: coeffs_B(*)
real(8)
          :: alpha_B(*)
! pseudopotential expansion
real (8)
          :: rpp_origin(*) ! point at which the PP is centered
integer(4) :: rpp_nprim ! number of Gaussian primitives in the PP expansion
integer(4) :: rpp_powers(*) ! powers 'n' for each PP primitive
           :: rpp_coeffs(*) ! coefficients of the PP expansion
real (8)
real(8)
           :: rpp_alpha(*) ! exponents of the PP expansion
! output: PP matrix elements
real(8) :: matrix(*)
```

3.6 Scalar-relativistic part: integrals with angular projectors (type 2 integrals)

Integrals with angular projections (type 2 integrals) are defined as:

$$\langle \phi_A | \Delta U_l(r_C) P_l | \phi_B \rangle$$
 (8)

The matrix array used to return matrix elements must be pre-allocated.

C interface:

```
void libgrpp_type2_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *rpp_origin,
    libgrpp_potential_t *potential,
    double *matrix
);
```

```
subroutine libgrpp_type2_integrals(
                                                                    &
   origin_A, L_A, num_primitives_A, coeffs_A, alpha_A,
                                                                    &
   origin_B, L_B, num_primitives_B, coeffs_B, alpha_B,
   rpp_origin, rpp_L, rpp_nprim, rpp_powers, rpp_coeffs, rpp_alpha,
   matrix
)
! shell centered on atom A
real(8) :: origin_A(*)
                              ! point at which the basis function is centered
integer(4) :: L_A
                               ! angular momentum of the basis function
integer(4) :: num_primitives_A ! number of Gaussian primitives
real(8)
       :: coeffs_A(*)
                              ! contraction coefficients
real(8) :: alpha_A(*)
                              ! exponents of Gaussian primitives
! shell centered on atom B
real(8) :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
real(8)
         :: coeffs_B(*)
real(8) :: alpha_B(*)
! pseudopotential expansion
       :: rpp_origin(*) ! point at which the PP is centered
integer(4) :: rpp_L
                          ! angular momentum of the projector P_1
                        ! number of Gaussian primitives in the PP expansion
integer(4) :: rpp_nprim
integer(4) :: rpp_powers(*) ! powers 'n' for each PP primitive
real(8)
         :: rpp_coeffs(*) ! coefficients of the PP expansion
real(8)
          :: rpp_alpha(*) ! exponents of the PP expansion
! output: PP matrix elements
real(8) :: matrix (*)
```

3.7 Effective spin-orbit interaction integrals

Integrals over the effective spin-orbit interaction operator are defined as:

$$\langle \phi_A | U_l^{SO}(r_C) P_l l_\eta | \phi_B \rangle, \qquad \eta = x, y, z$$
 (9)

The so_x_matrix, so_y_matrix and so_z_matrix arrays used to return matrix elements must be preallocated. Note that the spin-orbit part in (2) also includes multiplication by the $s = \frac{1}{2}\sigma$ operator. The factor $\frac{1}{2}$ is not accounted for by the libgraph library. Multiplication by 2×2 Pauli matrices σ should be performed at the stage of the construction of the Hamiltonian matrix (see, for example, [30] for the detailed discussion).

C interface:

```
void libgrpp_spin_orbit_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *rpp_origin,
    libgrpp_potential_t *potential,
    double *so_x_matrix,
    double *so_y_matrix,
    double *so_z_matrix
```

```
subroutine libgrpp_spin_orbit_integrals(
                                                                      &
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A,
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B,
    rpp_origin, rpp_L, rpp_nprim, rpp_powers, rpp_coeffs, rpp_alpha,
    so_x_matrix, so_y_matrix, so_z_matrix
! shell centered on atom A
real (8)
        :: origin_A(*)
                                ! point at which the basis function is centered
                                 ! angular momentum of the basis function
integer(4) :: L_A
integer(4) :: num_primitives_A ! number of Gaussian primitives
           :: coeffs_A(*)
                                ! contraction coefficients
real (8)
           :: alpha_A(*)
                                 ! exponents of Gaussian primitives
real (8)
! shell centered on atom B
       :: origin_B(*)
real(8)
integer(4) :: L_B
integer(4) :: num_primitives_B
real (8)
           :: coeffs_B(*)
        :: alpha_B(*)
real(8)
```

```
! pseudopotential expansion
          :: rpp_origin(*) ! point at which the PP is centered
                     ! angular momentum of the projector P_1
integer(4) :: rpp_L
integer(4) :: rpp_nprim
                         ! number of Gaussian primitives in the PP expansion
integer(4) :: rpp_powers(*) ! powers 'n' for each PP primitive
real(8)
         :: rpp_coef(*) ! coefficients of the PP expansion
real(8) :: rpp_alpha(*) ! exponents of the PP expansion
! output: PP matrix elements for the X, Y, Z components
real (8)
          :: so_x_matrix(*)
          :: so_y_matrix(*)
real (8)
real (8)
          :: so_z_matrix(*)
```

3.8 GRPP-specific non-local part: integrals with projectors onto outercore shells

Non-local GRPP-specific contributions to scalar-relativistic integrals

$$\langle \phi_A | \sum_{l=0}^{L} \sum_{n_c} U_{n_c l}^{AREP}(r_C) P_l | \phi_B \rangle$$
 (10)

and effective spin-orbit interaction

$$\langle \phi_A | \sum_{l=1}^L \sum_{n_c} U_{n_c l}^{SO}(r_C) P_l l_{\eta} | \phi_B \rangle$$
, $\eta = x, y, z$ (11)

are calculated in libgrpp simultaneously. To construct these integrals via the formulas (3)–(5) one has to pass the list of outercore (difference) potentials $\Delta U_{n_c l j}(r) = U_{n_c l j}(r) - U_{l j}(r)$ and outercore pseudospinors $\tilde{\phi}_{n_c l j}$ to the integrator. Note the presence of the factor $\frac{2}{2l+1}$ in the formula (4); thus the outercore potentials $\Delta U_{n_c l j}(r)$ are used directly and must not be pre-multiplied by this factor outside of libgrpp. Outercore shells $\tilde{\phi}_{n_c l j}$ are centered at the same point C as the GRPP operator.

```
void libgrpp_outercore_potential_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *rpp_origin,
    int num_oc_shells,
    libgrpp_potential_t **oc_potentials,
    libgrpp_shell_t **oc_shells,
    double *arep_matrix,
```

```
double *so_x_matrix,
  double *so_y_matrix,
  double *so_z_matrix
);
```

```
subroutine libgrpp_outercore_potential_integrals(
                                                        &
   origin_A, L_A, num_primitives_A, coeffs_A, alpha_A,
   origin_B, L_B, num_primitives_B, coeffs_B, alpha_B,
   rpp_origin, num_oc_shells, oc_shells_L, oc_shells_J, &
   rpp_nprim, rpp_powers, rpp_coeffs, rpp_alpha,
   oc_shells_nprim, oc_shells_coeffs, oc_shells_alpha,
                                                        &
   arep_matrix, so_x_matrix, so_y_matrix, so_z_matrix
)
! shell centered on atom A
real(8) :: origin_A(*)
                                ! point at which the basis function is centered
integer(4) :: L_A
                                ! angular momentum of the basis function
integer(4) :: num_primitives_A ! number of Gaussian primitives
                               ! contraction coefficients
real(8)
          :: coeffs_A(*)
real (8)
                                ! exponents of Gaussian primitives
          :: alpha_A(*)
! shell centered on atom B
real(8) :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
real(8)
          :: coeffs_B(*)
real(8)
         :: alpha_B(*)
! pseudopotential expansion
real(8)
       :: rpp_origin(*) ! point at which the GRPP is centered
integer(4) :: num_oc_shells
                             ! total number of outercore potentials U_{n_c,lj}
integer(4) :: oc_shells_L(:)
                              ! angular momenta L of each outercore potential
integer(4) :: oc_shells_J(:)
                             ! total momenta J of each outercore potential
integer(4) :: rpp_nprim(:)
                              ! number of primitives for each OC potential
integer(4) :: rpp_powers(:, :) ! array of powers 'n' for each OC potential
          :: rpp_coeffs(:, :) ! expansion coeff-s for each OC potential
real (8)
real(8)
          :: rpp_alpha(:, :) ! exponential parameters for each OC potential
! outercore shells used to construct projectors
integer(4) :: oc_shells_nprim(:) ! number of primitives for each OC shell
real(8) :: oc_shells_coeffs(:, :) ! contraction coeff-s for each OC shell
```

```
real(8) :: oc_shells_alpha(:, :) ! exponents of primitives for each OC shell
! output: PP matrix elements
! scalar-relativistic and spin-orbit parts are constructed simultaneously
real(8) :: arep_matrix(*)
real(8) :: so_x_matrix(*)
real(8) :: so_y_matrix(*)
real(8) :: so_z_matrix(*)
```

3.9 Integrals over the full GRPP operator

As it was described in Sect. 3.3, within the C interface the GRPP operator can be represented as an object of type libgrpp_grpp_t. Such an object can be passed to the routine libgrpp_full_grpp_integrals().

C interface:

```
void libgrpp_full_grpp_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    libgrpp_grpp_t *grpp_operator,
    double *grpp_origin,
    double *arep_matrix,
    double *so_x_matrix,
    double *so_y_matrix,
    double *so_z_matrix
```

In this case both the scalar-relativistic parts and effective spin-orbit operator are integrated simultaneously.

3.10 Analytic gradients of GRPP integrals

libgrpp provides the possibility of calculation of analytic first derivatives of GRPP integrals with respect to nuclear coordinates. The algorithm was described in details in [1]. It is based on the property of the translational invariance of GRPP integrals and is exactly the same as in the case of ordinary semi-local pseudopotentials [31–35]. Analytic derivatives of GRPP integrals can be calculated most easily via the C interface, however, the Fortran interface is also available (see Sec. 3.10.1 – 3.10.3). The C routine employs the libgrpp_grpp_t object:

```
void libgrpp_full_grpp_integrals_gradient(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    libgrpp_grpp_t *grpp_operator,
    double *grpp_origin,
    double *point_3d,
```

```
double **grad_arep,
  double **grad_so_x,
  double **grad_so_y,
  double **grad_so_z
);
```

Differentiation is performed with respect to the 3D point point_3d. Gradients with respect to each of the three spatial coordinates x, y, z are stored in the grad_* arrays. For example, grad_arep contains pointers to three arrays:

$$\frac{\partial}{\partial P_x} \langle \phi_A | \hat{U}_C^{GRPP} | \phi_B \rangle, \qquad \frac{\partial}{\partial P_y} \langle \phi_A | \hat{U}_C^{GRPP} | \phi_B \rangle, \qquad \frac{\partial}{\partial P_z} \langle \phi_A | \hat{U}_C^{GRPP} | \phi_B \rangle, \tag{12}$$

where $P = \{P_x, P_y, P_z\}$ stands for the point with respect to the coordinates of which differentiation is performed (the same for the SO part). Overall 12 arrays of partial derivatives of matrix elements are returned by the routine. Note that the grad_* arrays must be pre-allocated before the invocation of the subroutine.

One can also use separate routines to evaluate gradients of different parts (local, semi-local, non-local) of GRPPs, see below.

3.10.1 Analytic gradients: type 1 integrals

C interface:

```
void libgrpp_type1_integrals_gradient(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *grpp_origin,
    libgrpp_potential_t *potential,
    double *point_3d,
    double **grad_arep
);
```

```
subroutine libgrpp_type1_integrals_gradient(
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A,
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B,
    rpp_origin, rpp_num_primitives, rpp_powers, rpp_coeffs, rpp_alpha, &
    point_3d, grad_arep_x, grad_arep_y, grad_arep_z

! differentiation wrt the 3d point (x,y,z)
real(8), dimension(*), intent(in) :: point_3d

! output: matrices d<Int>/dx, d<Int>/dy, d<Int>/dZ
```

```
real(8), dimension(*), intent(out) :: grad_arep_x
real(8), dimension(*), intent(out) :: grad_arep_y
real(8), dimension(*), intent(out) :: grad_arep_z
```

Other parameters of the Fortran subroutine are the same as for the libgrpp_type1_integrals subroutine for type 1 integrals, see Sec. 3.5.

3.10.2 Analytic gradients: type 2 integrals

C interface:

```
void libgrpp_type2_integrals_gradient(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *grpp_origin,
    libgrpp_potential_t *potential,
    double *point_3d,
    double **grad_arep
);
```

Fortran 90 interface:

```
subroutine libgrpp_type2_integrals_gradient(
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A, &
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B, &
    rpp_origin, rpp_ang_momentum, rpp_num_primitives, &
    rpp_powers, rpp_coeffs, rpp_alpha, &
    point_3d, grad_arep_x, grad_arep_y, grad_arep_z &
)

! differentiation wrt the 3d point (x,y,z)
real(8), dimension(*), intent(in) :: point_3d
! output: matrices d<Int>/dx, d<Int>/dy, d<Int>/dZ
real(8), dimension(*), intent(out) :: grad_arep_x
real(8), dimension(*), intent(out) :: grad_arep_y
real(8), dimension(*), intent(out) :: grad_arep_z
```

3.10.3 Analytic gradients: spin-orbit integrals

```
void libgrpp_spin_orbit_integrals_gradient(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
```

```
double *grpp_origin,
  libgrpp_potential_t *potential,
  double *point_3d,
  double **grad_so_x,
  double **grad_so_y,
  double **grad_so_z
);
```

```
subroutine libgrpp_spin_orbit_integrals_gradient(
                                                           &
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A, &
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B, &
    rpp_origin, rpp_ang_momentum, rpp_num_primitives,
    rpp_powers, rpp_coeffs, rpp_alpha,
                                                           &
    point_3d, grad_sox_x, grad_sox_y, grad_sox_z,
                                                           &
    grad_soy_x, grad_soy_y, grad_soy_z,
                                                           &
    grad_soz_x, grad_soz_y, grad_soz_z
                                                           &
)
! differentiation wrt the 3d point (x,y,z)
real(8), dimension(*), intent(in) :: point_3d
! output
! matrices d < SO_x > /dx, d < SO_x > /dy, d < SO_x > /dZ
real(8), dimension(*), intent(out) :: grad_sox_x
real(8), dimension(*), intent(out) :: grad_sox_y
real(8), dimension(*), intent(out) :: grad_sox_z
! matrices d < SO_y > /dx, d < SO_y > /dy, d < SO_y > /dZ
real(8), dimension(*), intent(out) :: grad_soy_x
real(8), dimension(*), intent(out) :: grad_soy_y
real(8), dimension(*), intent(out) :: grad_soy_z
! matrices d < SO_z > /dx, d < SO_z > /dy, d < SO_z > /dZ
real(8), dimension(*), intent(out) :: grad_soz_x
real(8), dimension(*), intent(out) :: grad_soz_y
real(8), dimension(*), intent(out) :: grad_soz_z
```

4 Other one-electron integrals

4.1 Overlap integrals

$$\langle \phi_A | \phi_B \rangle$$
 (13)

C interface:

```
void libgrpp_overlap_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *overlap_matrix
);
```

Fortran 90 interface:

```
subroutine libgrpp_overlap_integrals(
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A, &
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B, &
    overlap_matrix
! shell centered on atom A
real(8) :: origin_A(*)
                               ! point at which the basis function is centered
integer(4) :: L_A
                                ! angular momentum of the basis function
integer(4) :: num_primitives_A ! number of Gaussian primitives
real (8)
         :: coeffs_A(*)
                               ! contraction coefficients
real(8)
       :: alpha_A(*)
                               ! exponents of Gaussian primitives
! shell centered on atom B
real (8)
       :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
          :: coeffs_B(*)
real (8)
real(8)
          :: alpha_B(*)
! output
real(8)
           :: overlap_matrix(*)
```

4.2 Kinetic-energy integrals

$$\langle \phi_A | - \frac{\Delta}{2} | \phi_B \rangle$$
 (14)

```
void libgrpp_kinetic_energy_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *kinetic_matrix
);
```

Fortran 90 interface:

```
subroutine libgrpp_kinetic_energy_integrals(
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A, &
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B, &
    kinetic_matrix
! shell centered on atom A
real(8)
       :: origin_A(*)
                                ! point at which the basis function is centered
                                ! angular momentum of the basis function
integer(4) :: L_A
integer(4) :: num_primitives_A ! number of Gaussian primitives
                              ! contraction coefficients
real (8)
         :: coeffs_A(*)
real (8)
       :: alpha_A(*)
                                ! exponents of Gaussian primitives
! shell centered on atom B
real(8) :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
real(8)
          :: coeffs_B(*)
          :: alpha_B(*)
real(8)
! output
real (8)
           :: kinetic_matrix(*)
```

4.3 Momentum integrals

$$\langle \phi_A | -i \nabla | \phi_B \rangle = -i \left(\langle \phi_A | \frac{\partial}{\partial x} | \phi_B \rangle, \langle \phi_A | \frac{\partial}{\partial y} | \phi_B \rangle, \langle \phi_A | \frac{\partial}{\partial z} | \phi_B \rangle \right)$$
(15)

Subroutines return imaginary parts on momentum integrals, the "minus" sign is accounted for.

```
void libgrpp_momentum_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *px_matrix,
    double *py_matrix,
```

```
double *pz_matrix
);
```

Fortran 90 interface:

```
subroutine libgrpp_momentum_integrals(
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A, &
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B, &
    px_matrix, py_matrix, pz_matrix
)
! shell centered on atom A
real(8) :: origin_A(*)
                                ! point at which the basis function is centered
integer(4) :: L_A
                                ! angular momentum of the basis function
integer(4) :: num_primitives_A ! number of Gaussian primitives
           :: coeffs_A(*)
                               ! contraction coefficients
real(8)
                               ! exponents of Gaussian primitives
real(8)
           :: alpha_A(*)
! shell centered on atom B
real(8)
        :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
          :: coeffs_B(*)
real(8)
real(8)
           :: alpha_B(*)
! output
real (8)
           :: px_matrix(*)
real (8)
           :: py_matrix(*)
real (8)
           :: pz_matrix(*)
```

4.4 Nuclear attraction integrals

libgrpp includes routines for evaluation of multi-center one-electron integrals over electrostatic potentials generated by different nuclear charge distribution models. Particular nuclear model is specified by one of the predefined constants listed below:

• LIBGRPP_NUCLEAR_MODEL_CHARGED_BALL = 1

Uniformly charged ball model. The charge density $\rho(r)$ is given by [36]:

$$\rho^{U}(r) = \begin{cases} \rho_0 = \frac{3Z}{4\pi R_0^3}, & r \le R_0, \\ 0, & r > R_0. \end{cases}$$
(17)

The charged ball radius R0 is connected with the root mean square radius $R_{rms} = \left\langle r^2 \right\rangle^{1/2}$ by the relation:

$$R_0 = \sqrt{\frac{5}{3}} R_{rms} \tag{18}$$

• LIBGRPP_NUCLEAR_MODEL_GAUSSIAN = 2

Gaussian distribution model [36]:

$$\rho^{G}(r) = Z \left(\frac{\xi}{\pi}\right)^{3/2} e^{-\xi r^2} \tag{19}$$

$$\xi = \frac{3}{2R_{rms}^2} \tag{20}$$

• LIBGRPP_NUCLEAR_MODEL_FERMI = 3

Fermi distribution model [36-38]:

$$\rho^F(r) = \frac{\rho_0}{1 + \exp(\frac{r-c}{r})} \tag{21}$$

The c parameter is related to R_{rms} by the approximate relation:

$$c^2 = \frac{5}{3}R_{rms}^2 - \frac{7}{3}\pi^2 a^2. {(22)}$$

• LIBGRPP_NUCLEAR_MODEL_FERMI_BUBBLE = 4

The extension of the Fermi model for the "bubble"-type nuclei with the lowering of charge density at r=0 ("a hole in the origin") [39]:

$$\rho^{F}(r) = \left(1 + k\frac{r^{2}}{c^{2}}\right) \frac{\rho_{0}}{1 + \exp(\frac{r-c}{a})}$$
(23)

Analytic formulas underlying this model (including that for R_{rms}) either can be found in the source code or are available under request.

```
void libgrpp_nuclear_attraction_integrals(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *charge_origin,
    int charge,
    int nuclear_model,
    double *model_params,
```

```
double *coulomb_matrix
);
```

The nuclear_model argument should be equal to one of the constants listed above. The model_params[] argument is used to pass parameters of the nuclear models. All model parameters must be given in bohrs.

- Point nucleus: is not used;
- Uniformly charged ball:

```
model_params = [R_rms]
```

• Gaussian model:

```
model_params = [R_rms]
```

• Fermi model:

```
model_params = [c,a]
```

• Fermi model with a hole ("bubble"):

```
model_params = [c,a,k]
```

```
subroutine libgrpp_nuclear_attraction_integrals(
    origin_A, L_A, num_primitives_A, coeffs_A, alpha_A, &
    origin_B, L_B, num_primitives_B, coeffs_B, alpha_B, &
    charge_origin, charge, nuclear_model, model_params, &
    matrix
                                                         &
)
! shell centered on atom A
real (8)
          :: origin_A(*)
                                ! point at which the basis function is centered
integer(4) :: L_A
                                 ! angular momentum of the basis function
integer(4) :: num_primitives_A ! number of Gaussian primitives
real(8)
           :: coeffs_A(*)
                                 ! contraction coefficients
real(8)
                                 ! exponents of Gaussian primitives
           :: alpha_A(*)
! shell centered on atom B
real (8)
           :: origin_B(*)
integer(4) :: L_B
integer(4) :: num_primitives_B
real(8)
           :: coeffs_B(*)
real(8)
           :: alpha_B(*)
! nuclear potential definition
```

```
real(8) :: charge_origin(*)
integer(4) :: charge
integer(4) :: nuclear_model
real(8) :: model_params(*)

! output
real(8) :: matrix(*)
    In addition, specialized subroutines can be used:
void libgrpp_nuclear_attraction_integrals_point_charge(
    libgrpp_shell_t *shell_A,
```

```
void libgrpp_nuclear_attraction_integrals_point_charge(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *charge_origin,
    int charge,
    double *coulomb_matrix
);
```

```
void libgrpp_nuclear_attraction_integrals_charged_ball(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *charge_origin,
    int charge,
    double r_rms,
    double *coulomb_matrix
```

```
void libgrpp_nuclear_attraction_integrals_gaussian_model(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *charge_origin,
    int charge,
    double r_rms,
    double *coulomb_matrix
);
```

```
void libgrpp_nuclear_attraction_integrals_fermi_model(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *charge_origin,
    int charge,
    double fermi_param_c,
    double fermi_param_a,
    double *coulomb_matrix
```

);

```
void libgrpp_nuclear_attraction_integrals_fermi_bubble_model(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    double *charge_origin,
    int charge,
    double param_c,
    double param_a,
    double param_k,
    double *coulomb_matrix
);
```

Fortran 90 interface is the same as for the libgrpp_nuclear_attraction_integrals() subroutine.

5 Programming examples

libgrpp provides two simple demonstration programs, test_libgrpp_c and test_libgrpp_f90. These programs illustrate how to call the libgrpp routines. Here we present the most important code samples in both C and Fortran languages. Note that libgrpp should not be initialized before the use; this initialization is implicit and is performed the first time when the library is accessed from the client code.

Do not forget to invoke the libgrpp_init() subroutine for initialization before any other calls to the libgrpp interface!

5.1 Example: C

The following listing shows how to construct integrals over the full GRPP operator for the given list of several basis shells.

```
// ... some other useful headers ...
#include "../libgrpp/libgrpp.h"

#define MAX_BUF 10000

/**
  * evaluates matrix elements of the GRPP operator
  */

void evaluate_grpp_integrals(
   int num_shells, libgrpp_shell_t **shell_list,
   molecule_t *molecule, libgrpp_grpp_t **grpp_list,
   double *arep_matrix,
   double *so_x_matrix,
```

```
double *so_y_matrix,
    double *so_z_matrix
{
    // buffers used to store matrix elements for a shell pair
    double buf_arep[MAX_BUF];
    double buf_spin_orbit[3][MAX_BUF];
    int dim = calculate_basis_dim(shell_list, num_shells);
    // square matrices used to store matrix elements for the whole molecule
    memset(arep_matrix, 0, sizeof(double) * dim * dim);
    memset(so_x_matrix, 0, sizeof(double) * dim * dim);
    memset(so_y_matrix, 0, sizeof(double) * dim * dim);
    memset(so_z_matrix, 0, sizeof(double) * dim * dim);
    // loop over bra shells
    int ioffset = 0;
    for (int ishell = 0; ishell < num_shells; ishell++) {</pre>
        libgrpp_shell_t *bra = shell_list[ishell];
        int bra_dim = libgrpp_get_shell_size(bra);
        // loop over ket shells
        int joffset = 0;
        for (int jshell = 0; jshell < num_shells; jshell++) {</pre>
            libgrpp_shell_t *ket = shell_list[jshell];
            int ket_dim = libgrpp_get_shell_size(ket);
            // loop over atoms; GRPPs are provided only for the part of atoms
            for (int iatom = 0; iatom < molecule->n_atoms; iatom++) {
                int z = molecule->charges[iatom];
                libgrpp_grpp_t *grpp = grpp_list[z];
                if (grpp == NULL) {
                    continue;
                }
                double ecp_origin[3];
                ecp_origin[0] = molecule->coord_x[iatom];
                ecp_origin[1] = molecule->coord_y[iatom];
```

```
ecp_origin[2] = molecule->coord_z[iatom];
            evaluate_grpp_integrals_shell_pair(
                bra, ket, grpp, ecp_origin, buf_arep,
                buf_spin_orbit[0], buf_spin_orbit[1], buf_spin_orbit[2]
            );
            // the rectangular block of matrix elements is added to the
            // resulting square matrix
            add_block_to_matrix (dim, dim, arep_matrix, bra_dim, ket_dim,
                buf_arep, ioffset, joffset, 1.0);
            add_block_to_matrix(dim, dim, so_x_matrix, bra_dim, ket_dim,
                buf_spin_orbit[0], ioffset, joffset, 1.0);
            add_block_to_matrix(dim, dim, so_y_matrix, bra_dim, ket_dim,
                buf_spin_orbit[1], ioffset, joffset, 1.0);
            add_block_to_matrix(dim, dim, so_z_matrix, bra_dim, ket_dim,
                buf_spin_orbit[2], ioffset, joffset, 1.0);
        }
        joffset += ket_dim ;
   }
    ioffset += bra_dim ;
}
```

The subroutine evaluate_grpp_integrals_shell_pair() evaluating GRPP matrix elements for the pair of shells is given by the following code:

```
void evaluate_grpp_integrals_shell_pair(
    libgrpp_shell_t *shell_A,
    libgrpp_shell_t *shell_B,
    libgrpp_grpp_t *grpp_operator,
    double *grpp_origin,
    double *arep_matrix,
    double *so_x_matrix,
    double *so_y_matrix,
    double *so_z_matrix
)
{
    size_t size = shell_A->cart_size * shell_B->cart_size;
    double *buf_arep = (double *) calloc(size, sizeof(double));
    double *buf_so_x = (double *) calloc(size, sizeof(double));
```

```
double *buf_so_y = (double *) calloc(size, sizeof(double));
double *buf_so_z = (double *) calloc(size, sizeof(double));
memset(arep_matrix, 0, sizeof(double) * size);
memset(so_x_matrix, 0, sizeof(double) * size);
memset(so_y_matrix, 0, sizeof(double) * size);
memset(so_z_matrix, 0, sizeof(double) * size);
* radially-local ("type-1") integrals
*/
libgrpp_type1_integrals(
    shell_A, shell_B, grpp_origin, grpp_operator->U_L, buf_arep
);
update_vector(size, arep_matrix, 1.0, buf_arep);
* semilocal AREP ("type-2") integrals
*/
for (int L = 0; L < grpp_operator->n_arep; L++) {
    libgrpp_type2_integrals(
        shell_A, shell_B, grpp_origin, grpp_operator->U_arep[L], buf_arep
    );
    update_vector(size, arep_matrix, 1.0, buf_arep);
}
/*
* semilocal SO (" type -3") integrals
for (int L = 1; L < grpp_operator -> n_esop; L++) {
    libgrpp_spin_orbit_integrals(
        shell_A, shell_B, grpp_origin, grpp_operator->U_esop[L],
        buf_so_x, buf_so_y, buf_so_z
    );
    update_vector(size, so_x_matrix, 2.0 / (2 * L + 1), buf_so_x);
    update_vector(size, so_y_matrix, 2.0 / (2 * L + 1), buf_so_y);
   update_vector(size, so_z_matrix, 2.0 / (2 * L + 1), buf_so_z);
}
/*
* integrals over outercore non-local potentials,
```

```
* the part specific for GRPP.
 * note that proper prefactors for the SO part are calculated inside
 * the libgrpp_outercore_potential_integrals() procedure.
libgrpp_outercore_potential_integrals(
    shell_A, shell_B, grpp_origin, grpp_operator->n_oc_shells,
    grpp_operator ->U_oc, grpp_operator ->oc_shells,
    buf_arep, buf_so_x, buf_so_y, buf_so_z
);
update_vector(size, arep_matrix, 1.0, buf_arep);
update_vector(size, so_x_matrix, 1.0, buf_so_x);
update_vector(size, so_y_matrix, 1.0, buf_so_y);
update_vector(size, so_z_matrix, 1.0, buf_so_z);
/*
* cleanup
*/
free(buf_arep);
free(buf_so_x);
free(buf_so_y);
free(buf_so_z);
```

5.2 Example: Fortran 90

The code in Fortran 90 is more cumbersome, since the object-oriented features of modern Fortran were abandoned in libgrpp in order to preserve the interoperability with codes written in Fortran 77 (widely used in quantum chemistry software). The Fortran 90 interface of libgrpp is purely procedural. The following code snippets are taken from the source code of the test_libgrpp_f90 sample program (see file evalints.f90). Consider, for example, the loop over shell pairs with the invocation of the subroutine libgrpp_spin_orbit_integrals():

```
! initialization of the resulting matrices
arep_matrix = 0.0d0
so_matrices = 0.0d0
ioffs = 0
ishell = 0
! loop over shell pairs
```

```
do iatom1 = 1, natoms
 z1 = charges(iatom1) ! atomic charge is used to get the basis set
 do iblock1 = 1, num_blocks(z1)
    do ifun1 = 1, block_num_contr(z1, iblock1)
      call generate_cartesians(iblock1 - 1, cart_list_1, ncart1)
      ishell = ishell + 1
      joffs = 0
      jshell = 0
      do iatom2 = 1, natoms
       z2 = charges(iatom2)
       do iblock2 = 1, num_blocks(z2)
          do ifun2 = 1, block_num_contr(z2, iblock2)
            call generate_cartesians(iblock2 - 1, cart_list_2, ncart2)
            jshell = jshell + 1
            L_A = iblock1 - 1
            L_B = iblock2 - 1
            nprim_A = block_num_prim(z1, iblock1)
            nprim_B = block_num_prim(z2, iblock2)
            ! sum over atoms with pseudopotentials
            do ic = 1, natoms
             zc = charges(ic)
              if (n_arep(zc) == 0) then ! no RPP for this atom => skip it
                cycle
              end if
              ! radially-local part (type-1 integrals)
              ! ... the code ...
              ! semilocal averaged part (type-2 integrals )
              ! ... the code ...
              ! semilocal spin-orbit part
              do iarep = 2, n_arep(zc)
                L = iarep - 1
                call libgrpp_spin_orbit_integrals( &
                  coord(iatom1, :), L_A, nprim_A, & ! basis shell 1
                  coeffs(z1, iblock1, ifun1, :), exponents(z1, iblock1, :), &
                  coord(iatom2, :), L_B, nprim_B, & ! basis shell 2
```

```
coord(ic, :), L, ecp_num_prim(zc, iarep),
                                                                                                                                                                                                                                                                    & ! potential
                                                        ecp_powers(zc, iarep, :), esop(zc, iarep, :), &
                                                        ecp_alpha(zc, iarep, :), buf_x, buf_y, buf_z &
                                               )
                                               ! contributions to the SO interaction must be scaled
                                               ! since these factors are not accounted for in the input
                                               ! file format for GRPPs
                                               buf_x = buf_x * 2.0 / (2.0 * L + 1)
                                               buf_y = buf_y * 2.0 / (2.0 * L + 1)
                                               buf_z = buf_z * 2.0 / (2.0 * L + 1)
                                               call update_matrix_part(so_matrices(1,:,:), ioffs, joffs, &
                                                        buf_x, ncart1, ncart2)
                                               call update_matrix_part(so_matrices(2,:,:), ioffs, joffs, &
                                                        buf_y, ncart1, ncart2)
                                               call update_matrix_part(so_matrices(3,:,:), ioffs, before, in the content of the content of
                                                        buf_z, ncart1, ncart2)
                                     end do
                                      ! non-local part
                                      ! ... the code ...
                                      ! add the contribution of the given shell pair
                                      ! to the overall square RPP matrices
                                     call update_matrix_part(so_matrices(1,:,:), ioffs, ioffs, &
                                               buf_x, ncart1, ncart2)
                                     call update_matrix_part(so_matrices(2,:,:), ioffs, ioffs, &
                                               buf_y, ncart1, ncart2)
                                     call update_matrix_part(so_matrices(3,:,:), ioffs, before, in the content of the content of
                                               buf_z, ncart1, ncart2)
                           end do
                            joffs = joffs + ncart2
                  end do
         end do
end do
ioffs = ioffs + ncart1
```

coeffs(z2, iblock2, ifun2, :), exponents(z2, iblock2, :), &

```
end do
end do
end do
```

This code is rather straightforward. It relies on parameters of RPPs and basis sets available in the global namespace (using the mechanism of Fortran 90 modules). Parameters of the basis sets are stored in several arrays defined in basis.f90:

```
integer, parameter :: MAXL = 10
integer, parameter :: MAX_CNTRCT_LEN = 30

! basis set data
integer :: num_blocks(N_ELEMENTS)
integer :: block_num_prim(N_ELEMENTS, MAXL)
integer :: block_num_contr(N_ELEMENTS, MAXL)
real(8) :: exponents(N_ELEMENTS, MAXL, MAX_CNTRCT_LEN)
real(8) :: coeffs(N_ELEMENTS, MAXL, MAX_CNTRCT_LEN, MAX_CNTRCT_LEN)
```

Quite analogous structures are defined in rpp.f90 to store parameters of (G)RPPs:

```
integer, parameter :: ECP_MAXL = 10
integer, parameter :: ECP_MAX_CNTRCT_LEN = 50
integer, parameter :: ECP_MAX_OC_SHELLS = 20
! pseudopotential data
! number of partial-wave potentials for each element
integer :: n_arep(N_ELEMENTS)
integer :: n_esop(N_ELEMENTS)
integer :: n_oc_shells(N_ELEMENTS, ECP_MAXL)
integer :: ecp_num_prim(N_ELEMENTS, ECP_MAXL)
! parameters of RPP Gaussian expansions
real(8) :: ecp_alpha(N_ELEMENTS, ECP_MAXL, ECP_MAX_CNTRCT_LEN)
integer :: ecp_powers(N_ELEMENTS, ECP_MAXL, ECP_MAX_CNTRCT_LEN)
real(8) :: arep(N_ELEMENTS, ECP_MAXL, ECP_MAX_CNTRCT_LEN)
real(8) :: esop(N_ELEMENTS, ECP_MAXL, ECP_MAX_CNTRCT_LEN)
real(8) :: ocpot(N_ELEMENTS, ECP_MAXL, ECP_MAX_OC_SHELLS, ECP_MAX_CNTRCT_LEN)
! outercore basis set used to construct outercore projectors
! (GRPP-specific part)
integer :: ocbas_num_prim(N_ELEMENTS, ECP_MAXL)
integer :: ocbas_num_contr(N_ELEMENTS, ECP_MAXL)
real(8) :: ocbas_alpha(N_ELEMENTS, ECP_MAXL, ECP_MAX_CNTRCT_LEN)
```

Of course, basis sets and pseudopotentials can be stored in any other way, since libgrpp subroutines expect only pointers to arrays containing these data.

References

- [1] A. V. Oleynichenko, A. Zaitsevskii, N. S. Mosyagin, A. N. Petrov, E. Eliav, and A. V. Titov. LIBGRPP: A library for the evaluation of molecular integrals of the generalized relativistic pseudopotential operator over Gaussian functions. *Symmetry*, 15(1):197, 2023.
- [2] N. S. Mosyagin, A. V. Titov, and Z. Latajka. Generalized relativistic effective core potential: Gaussian expansions of potentials and pseudospinors for atoms Hg through Rn. *Int. J. Quantum Chem.*, 63(6):1107, 1997.
- [3] A. V. Titov, A. O. Mitrushenkov, and I. I. Tupitsyn. Effective core potential for pseudo-orbitals with nodes. *Chem. Phys. Lett.*, 185(3–4):330, 1991.
- [4] A. V. Titov and N. S. Mosyagin. Generalized relativistic effective core potential: Theoretical grounds. *Int. J. Quantum Chem.*, 71(5):359, 1999.
- [5] Y. V. Lomachuk, D. A. Maltsev, N. S. Mosyagin, L. V. Skripnikov, R. V. Bogdanov, and A. V. Titov. Compound-tunable embedding potential: which oxidation state of uranium and thorium as point defects in xenotime is favorable? *Phys. Chem. Chem. Phys.*, 22(32):17922, 2020.
- [6] D. A. Maltsev, Yu. V. Lomachuk, V. M. Shakhova, N. S. Mosyagin, L. V. Skripnikov, and A. V. Titov. Compound-tunable embedding potential method and its application to calcium niobate crystal ${\rm CaNb_2O_6}$ with point defects containing tantalum and uranium. *Phys. Rev. B*, 103:205105, 2021.
- [7] V. M. Shakhova, D. A. Maltsev, Y. V. Lomachuk, N. S. Mosyagin, L. V. Skripnikov, and A. V. Titov. Compound-tunable embedding potential method: analysis of pseudopotentials for Yb in YbF₂, YbF₃, YbCl₂ and YbCl₃ crystals. *Phys. Chem. Chem. Phys.*, 24(32):19333, 2022.
- [8] A. N. Petrov, N. S. Mosyagin, A. V. Titov, and I. I. Tupitsyn. Accounting for the Breit interaction in relativistic effective core potential calculations of actinides. J. Phys. B: At. Mol. Opt. Phys., 37(23):4621, 2004.
- [9] N. S. Mosyagin, A. N. Petrov, A. V. Titov, and I. I. Tupitsyn. *Generalized RECP accounting for Breit effects: uranium, plutonium and superheavy elements 112, 113, 114*, page 229. Springer Netherlands, 2006.
- [10] V. M. Shabaev, I. I. Tupitsyn, and V. A. Yerokhin. Model operator approach to the Lamb shift calculations in relativistic many-electron atoms. *Phys. Rev. A*, 88:012513, 2013.

- [11] A. Zaitsevskii, N. S. Mosyagin, A. V. Oleynichenko, and E. Eliav. Generalized relativistic small-core pseudopotentials accounting for quantum electrodynamic effects: Construction and pilot applications. *Int. J. Quantum Chem.*, 123(8):e27077, 2022.
- [12] L. E. McMurchie and E. R. Davidson. Calculation of integrals over *ab initio* pseudopotentials. *J. Comput. Phys.*, 44(2):289, 1981.
- [13] R. M. Pitzer and N. W. Winter. Spin-orbit (core) and core potential integrals. *Int. J. Quantum Chem.*, 40(6):773, 1991.
- [14] A. V. Mitin and C. van Wüllen. Two-component relativistic density-functional calculations of the dimers of the halogens from bromine through element 117 using effective core potential and all-electron methods. *J. Chem. Phys.*, 124(6):064305, 2006.
- [15] R. Flores-Moreno, R. J. Alvarez-Mendez, A. Vela, and A. M. Köster. Half-numerical evaluation of pseudopotential integrals. *J. Comput. Chem.*, 27(9):1009, 2006.
- [16] M. Dolg and X. Cao. Relativistic pseudopotentials: their development and scope of applications. Chem. Rev., 112(1):403, 2011.
- [17] Y.-C. Park, I. Lim, and Y. Lee. Two-component spin-orbit effective core potential calculations with an all-electron relativistic program DIRAC. *Bull. Korean Chem. Soc.*, 33:803, 2012.
- [18] R. A. Shaw and J. G. Hill. Prescreening and efficiency in the evaluation of integrals over ab initio effective core potentials. *J. Chem. Phys.*, 147(7):074108, 2017.
- [19] S. C. McKenzie, E. Epifanovsky, G. M. J. Barca, A. T. B. Gilbert, and P. M. W. Gill. Efficient method for calculating effective core potential integrals. J. Phys. Chem. A, 122(11):3066, 2018.
- [20] S. C. McKenzie. Efficient computation of integrals in modern correlated methods. PhD thesis, Faculty of Science, University of Sydney, 2020.
- [21] R. Shaw and J. Hill. libecpint: A C++ library for the efficient evaluation of integrals over effective core potentials. *J. Open Source Softw.*, 6(60):3039, 2021.
- [22] C. van Wüllen. Numerical instabilities in the computation of pseudopotential matrix elements. *J. Comput. Chem.*, 27(2):135, 2005.
- [23] C.-K. Skylaris, L. Gagliardi, N. C. Handy, A. G. Ioannou, S. Spencer, A. Willetts, and A. M. Simper. An efficient method for calculating effective core potential integrals which involve projection operators. *Chem. Phys. Lett.*, 296(5–6):445, 1998.
- [24] L. E. McMurchie and E. R. Davidson. One- and two-electron integrals over Cartesian Gaussian functions. *J. Comput. Phys.*, 26(2):218, 1978.

- [25] J. O. Jensen, A. H. Carrieri, C. P. Vlahacos, D. Zeroka, H. F. Hameka, and C. N. Merrow. Evaluation of one-electron integrals for arbitrary operators V(r) over Cartesian Gaussians: application to inverse-square distance and Yukawa operators. *J. Comput. Chem.*, 14(8):986, 1993.
- [26] B. Gao, A. J. Thorvaldsen, and K. Ruud. GEN1INT: A unified procedure for the evaluation of one-electron integrals over Gaussian basis functions and their geometric derivatives. *Int. J. Quantum Chem.*, 111(4):858, 2010.
- [27] T. Helgaker, P. Jørgensen, and J. Olsen. Molecular Electronic-Structure Theory. Wiley, 2000.
- [28] T. Saue, R. Bast, A. S. P. Gomes, H. J. Aa. Jensen, L. Visscher, I. A. Aucar, R. Di Remigio, K. G. Dyall, E. Eliav, E. Fasshauer, T. Fleig, L. Halbert, E. D. Hedegård, B. Helmich-Paris, M. Iliaš, C. R. Jacob, S. Knecht, J. K. Laerdahl, M. L. Vidal, M. K. Nayak, M. Olejniczak, J. M. H. Olsen, M. Pernpointner, B. Senjean, A. Shee, A. Sunaga, and J. N. P. van Stralen. The DIRAC code for relativistic molecular calculations. J. Chem. Phys., 152(20):204104, 2020.
- [29] Generalized relativistic pseudopotentials (see http://qchem.pnpi.spb.ru/recp).
- [30] C. van Wüllen. A quasirelativistic two-component density functional and Hartree-Fock program. In *Progress in Physical Chemistry Volume 3*, pages 123–136. Oldenbourg Wissenschaftsverlag GmbH, 2010.
- [31] J. Breidung, W. Thiel, and A. Komornicki. Analytical second derivatives for effective core potentials. *Chem. Phys. Lett.*, 153(1):76–81, 1988.
- [32] T. V. Russo, R. L. Martin, P. J. Hay, and A. K. Rappe. Vibrational frequencies of transition metal chloride and oxo compounds using effective core potential analytic second derivatives. *J. Chem. Phys.*, 102(23):9315, 1995.
- [33] Q. Cui, D. G. Musaev, M. Svensson, and K. Morokuma. Analytical second derivatives for effective core potential. Application to transition structures of $Cp_2Ru_2(\mu-H)_4$ and to the mechanism of reaction $Cu + CH_2N_2$. J. Phys. Chem., 100(26):10936, 1996.
- [34] B. M. Bode and M. S. Gordon. Fast computation of analytical second derivatives with effective core potentials: Application to Si_8C_{12} , Ge_8C_{12} , and Sn_8C_{12} . J. Chem. Phys., 111(19):8778, 1999.
- [35] C. Song, L.-P. Wang, T. Sachse, J. Preiss, M. Presselt, and T. J. Martinez. Efficient implementation of effective core potential integrals and gradients on graphical processing units. J. Chem. Phys., 143(1):014114, 2015.
- [36] L. Visscher and K. G. Dyall. Dirac-Fock atomic electronic structure calculations using different nuclear charge distributions. *At. Data Nucl. Data Tables*, 67(2):207, 1997.
- [37] F. A. Parpia and A. K. Mohanty. Relativistic basis-set calculations for atoms with Fermi nuclei. *Phys. Rev. A*, 46(7):3735, 1992.

- [38] N. S. Mosyagin, A. V. Zaitsevskii, and A. V. Titov. Generalized relativistic effective core potentials for superheavy elements. *Int. J. Quantum Chem.*, 120(2):e26076, 2020.
- [39] V. V. Flambaum and V. A. Dzuba. Sensitivity of the isotope shift to the distribution of nuclear charge density. *Phys. Rev. A*, 100:032511, 2019.