Program Reference

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1

Contents

Interface

| C routine |
|--|
| Fortran routine |
| Supported angular momentum |
| Data ordering |
| Tensor |
| function list 4 |
| Interface |
| C routine |
| f(buf, shls, atm, natm, bas, nbas, env); |
| • buf: column-major double precision array. |
| – for 1e integrals of shells (i,j), data are stored as [i1j1 i2j1 \dots] |
| - for 2e integrals of shells $(i,j k,l)$, data are stored as [i1j1k1l1 i2j1k1l1 i1j2k1l1 i1j1k2l1] |
| complex data are stored as two double elements, first is real, followed by imaginary, e.g. [Re Im Re Im] |
| • shls: 0-based basis/shell indices. |
| - int[2] for 1e integrals |

- int[4] for 2e integrals
- atm: int[natm*6], list of atoms. For ith atom, the 6 slots of atm[i] are
 - atm[i*6+0] nuclear charge of atom i
 - atm[i*6+1] env offset to save coordinates (env[atm[i*6+1]], env[atm[i*6+1]+1], env[atm[i*6+1]+2]) are (x,y,z)
 - atm[i*6+2] nuclear model of atom i, = 2 indicates gaussian nuclear model
 - atm[i*6+3] unused
 - atm[i*6+4] unused
 - atm[i*6+5] unused
- natm: int, number of atoms, natm has no effect **except nuclear attraction** integrals
- bas: int[nbas*8], list of basis. For ith basis, the 8 slots of bas[i] are
 - bas[i*8+0] 0-based index of corresponding atom
 - bas[i*8+1] angular momentum
 - bas[i*8+2] number of primitive GTO in basis i
 - bas[i*8+3] number of contracted GTO in basis i
 - bas[i*8+4] kappa for spinor GTO.
 - $< 0 \text{ the basis } \sim j = 1 + 1/2.$
 - > 0 the basis $\sim j = 1 1/2$.
 - = 0 the basis includes both j = l + 1/2 and j = l 1/2
 - bas[i*8+5] env offset to save exponents of primitive GTOs. e.g. 10 exponents env[bas[i*8+5]] ... env[bas[i*8+5]+9]
 - bas [i*8+6] env offset to save column-major contraction coefficients. e.g. 10 primitive -> 5 contraction needs a 10×5 array

- 'bas[i*8+7]' unused
 - nbas: int, number of bases, nbas has no effect
 - env: double[], save the value of coordinates, exponents, contraction coefficients

Fortran routine

call f(buf, shls, atm, natm, bas, nbas, env)

- atm and bas are 2D integer array
 - atm(1:6,i) is the (charge, offset_coord, nuclear_model, unused, unused, unused) of the ith atom
 - bas(1:8,i) is the (atom_index, angular, num_primitive_GTO, num_contract_GTO, kappa, offset_exponent, offset_coeff, unused) of the ith basis
- parameters are the same to the C function. Note those offsets atm(2,i) bas(6,i) bas(7,i) are 0-based.
- buf is 2D/4D double precision/double complex array

Supported angular momentum

- 1e integrals $l_{max} = 6$
- 2e integrals $l_{max} = 4$

Data ordering

• for Cartesian GTO, the output data in buf are sorted as

| s shell | p shell | d shell | |
|--------------|---------|---------|--|
| | | ••• | |
| S | p x | d xx | |
| \mathbf{S} | p y | d xy | |
| | p z | d xz | |
| | p x | dyy | |
| | p y | dyz | |
| | p z | dzz | |
| | | ••• | |

• for real spheric GTO, the output data in buf are sorted as

| s shell | p shell | d shell | f shell | |
|--------------|---------|--|---|--|
| | | ••• | | |
| \mathbf{S} | p y | d xy | $f y(3x^2 - y^2)$ | |
| \mathbf{s} | p z | $\begin{array}{c} d \ yz \\ d \ z^2 \end{array}$ | f xyz | |
| | p x | $d z^2$ | $ \begin{array}{ccc} f & xyz \\ f & yz^2 \\ f & z^3 \end{array} $ | |
| | p y | d xz | $f z^3$ | |
| | p z | $d x^2 - y^2$ | $f xz^2$ | |
| | p x | | $f z(x^2 - y^2)$ | |
| | | | | |
| | | | | |

• for spinor GTO, the output data in buf correspond to

| kappa=0,p shell | kappa=1,p shell | kappa=0,d shell | |
|---------------------|-----------------|-----------------|--|
| | | | |
| $p_{1/2}(-1/2)$ | $p_{1/2}(-1/2)$ | $d_{3/2}(-3/2)$ | |
| $p_{1/2}(1/2)$ | $p_{1/2}(1/2)$ | $d_{3/2}(-1/2)$ | |
| $p_{3/2}(-3/2)$ | $p_{1/2}(-1/2)$ | $d_{3/2}(1/2)$ | |
| $p_{3/2}(-1/2)$ | $p_{1/2}(1/2)$ | $d_{3/2}(3/2)$ | |
| $p_{3/2}(1/2)$ | $p_{1/2}(-1/2)$ | $d_{5/2}(-5/2)$ | |
| $p_{3/2}(3/2)$ | $p_{1/2}(1/2)$ | $d_{5/2}(-3/2)$ | |
| $p_{1/2}(-1/2)$ | ••• | $d_{5/2}(-1/2)$ | |
| $p_{1/2}(1/2)$ | | $d_{3/2}(-3/2)$ | |
| $p_{3/2}(-3/2)$ | | $d_{3/2}(-1/2)$ | |
| $p_{3/2}(-1/2)$ | | | |
| | | | |

Tensor

integrals like Gradients have tensor components. the output data is

- 3-component tensor
 - X buf(:,0)
 - Y buf(:,1)
 - Z buf(:,2)
- 9-component tensor
 - XX buf(:,0)
 - XY buf(:,1)
 - XZ buf(:,2)
 - YX buf(:,3)
 - YY buf(:,4)
 - YZ buf(:,5)
 - ZX buf(:,6)
 - ZY buf(:,7)
 - ZZ buf(:,8)

function list

• Cartesian GTO integrals

- cgto_cart
- cint1e_ovlp_cart

 $\langle i|j\rangle$

• cint1e_nuc_cart

 $\langle i|V_{nuc}|j\rangle$

• cint1e_kin_cart

 $.5\langle i|\vec{p}\cdot\vec{p}j\rangle$

• cint1e_ia01p_cart

 $\langle i | \frac{\vec{r}}{r^3} | \times \vec{\nabla} j \rangle$

• cint1e_irxp_cart

 $\langle i|\vec{r}_c \times \vec{\nabla} j\rangle$

• cint1e_iking_cart

 $0.5i \langle \vec{p} \cdot \vec{p} i | U_g j \rangle$

• cint1e_iovlpg_cart

 $i\langle i|U_g j\rangle$

• cint1e_inucg_cart

 $i\langle i|V_{nuc}|U_gj\rangle$

• cint1e_ipovlp_cart

 $\langle \vec{\nabla} i | j \rangle$

• cint1e_ipkin_cart

 $0.5 \langle \vec{\nabla} i | \vec{p} \cdot \vec{p} j \rangle$

• cint1e_ipnuc_cart

 $\langle \vec{\nabla} i | V_{nuc} | j \rangle$

• cint1e_iprinv_cart

 $\langle \vec{\nabla} i | r^{-1} | j \rangle$

• cint1e_rinv_cart

 $\langle i|r^{-1}|j\rangle$

• cint2e_cart

(ij|kl)

• cint2e_ig1_cart

 $i(iU_gj|kl)$

- cint2e_ip1_cart $(\vec{\nabla} ij|kl)$
- \bullet Spheric GTO integrals
- cgto_spheric
- \bullet cint1e_ovlp_sph $\langle i|j\rangle$
- ullet cint1e_nuc_sph $\langle i|V_{nuc}|j \rangle$
- \bullet cint1e_kin_sph $0.5 \langle i | \vec{p} \cdot pj \rangle$
- ullet cint1e_irxp_sph $\langle i|ec{r}_c imesec{
 abla}j
 angle$
- cint1e_iking_sph $0.5i \langle \vec{p} \cdot \vec{pi} | U_q j \rangle$
- \bullet cint1e_iovlpg_sph $i\langle i|U_g j\rangle$
- \bullet cint1e_inucg_sph $i \langle i | V_{nuc} | U_g j \rangle$
- ullet cint1e_ipovlp_sph $\langle ec{
 abla} i | j
 angle$
- cint1e_ipkin_sph $0.5 \langle \vec{\nabla} i | \vec{p} \cdot pj \rangle$
- ullet cint1e_ipnuc_sph $\langle ec{
 abla} i | V_{nuc} | j
 angle$
- cint1e_iprinv_sph $\langle \vec{\nabla} i | r^{-1} | j \rangle$
- \bullet cint1e_rinv_sph $\langle i|r^{-1}|j\rangle$
- ullet cint2e_sph (ij|kl)

$$i(iU_g j|kl)$$

$$(\vec{\nabla} ij|kl)$$

• Spinor GTO integrals

• cgto_spinor

• cint1e_ovlp

 $\langle i|j\rangle$

• cint1e_nuc

$$\langle i|V_{nuc}|j\rangle$$

• cint1e_nucg

$$\langle i|V_{nuc}|U_gj\rangle$$

• cint1e_srsr

$$\langle \vec{\sigma} \cdot \vec{r}i | \vec{\sigma} \cdot \vec{r}j \rangle$$

• cint1e_sr

$$\langle \vec{\sigma} \cdot \vec{r} i | j \rangle$$

• cint1e_srsp

$$\langle \vec{\sigma} \cdot \vec{r} i | \vec{\sigma} \cdot \vec{p} j \rangle$$

• cint1e_spsp

$$\langle \vec{\sigma} \cdot \vec{p}i | \vec{\sigma} \cdot \vec{p}j \rangle$$

• cint1e_sp

$$\langle \vec{\sigma} \cdot \vec{p}i|j\rangle$$

• cint1e_spspsp

$$\langle \vec{\sigma} \cdot \vec{p}i | \vec{\sigma} \cdot \vec{p} \vec{\sigma} \cdot \vec{p}j \rangle$$

• cint1e_spnuc

$$\langle \vec{\sigma} \cdot \vec{pi} | V_{nuc} | j \rangle$$

• cint1e_spnucsp

$$\langle \vec{\sigma} \cdot \vec{p}i | V_{nuc} | \vec{\sigma} \cdot \vec{p}j \rangle$$

• cint1e_srnucsr

$$\langle \vec{\sigma} \cdot \vec{r}i | V_{nuc} | \vec{\sigma} \cdot \vec{r}j \rangle$$

• cint1e_sa10sa01

$$0.5\langle \vec{\sigma} \times \vec{r_c} i | \vec{\sigma} \times \frac{\vec{r}}{r^3} | j \rangle$$

$$\langle i|U_g j\rangle$$

$$0.5\langle \vec{r}_c \times \vec{\sigma}i | \vec{\sigma} \cdot \vec{p}j \rangle$$

$$0.5 \langle \vec{r}_c \times \vec{\sigma}i | V_{nuc} | \vec{\sigma} \cdot \vec{p}j \rangle$$

$$\langle i | \frac{\vec{r}}{r^3} \times \vec{\sigma} | \vec{\sigma} \cdot \vec{p} j \rangle$$

$$\langle U_q \vec{\sigma} \cdot \vec{p}i | \vec{\sigma} \cdot \vec{p}j \rangle$$

$$\langle U_g \vec{\sigma} \cdot \vec{pi} | V_{nuc} | \vec{\sigma} \cdot \vec{pj} \rangle$$

$$\langle U_g \vec{\sigma} \cdot \vec{pi} | \frac{\vec{r}}{r^3} \times \vec{\sigma} | j \rangle$$

$$\langle \vec{\nabla} i | j \rangle$$

$$0.5 \langle \vec{\nabla} i | p \cdot pj \rangle$$

$$\langle \vec{\nabla} i | V_{nuc} | j \rangle$$

$$\langle \vec{\nabla} i | r^{-1} | j \rangle$$

$$\langle \vec{\nabla} \vec{\sigma} \cdot \vec{pi} | V_{nuc} | \vec{\sigma} \cdot \vec{pj} \rangle$$

$$\langle \vec{\nabla} \vec{\sigma} \cdot \vec{pi} | r^{-1} | \vec{\sigma} \cdot \vec{pj} \rangle$$

• cint2e

• cint2e_spsp1

$$(\vec{\sigma} \cdot \vec{p}i\vec{\sigma} \cdot \vec{p}j|kl)$$

• cint2e_spsp1spsp2

$$(\vec{\sigma} \cdot \vec{p}i\vec{\sigma} \cdot \vec{p}j | \vec{\sigma} \cdot \vec{p}k\vec{\sigma} \cdot \vec{p}l)$$

$$(\vec{\sigma} \cdot \vec{r} i \vec{\sigma} \cdot \vec{r} j | k l)$$

• cint2e_srsr1srsr2

$$(\vec{\sigma} \cdot \vec{r} i \vec{\sigma} \cdot \vec{r} j | \vec{\sigma} \cdot \vec{r} k \vec{\sigma} \cdot \vec{r} l)$$

• cint2e_sa10sp1

$$0.5(\vec{r}_c \times \vec{\sigma} i \vec{\sigma} \cdot \vec{p} j | k l)$$

• cint2e_sa10sp1spsp2

$$0.5(\vec{r}_c \times \vec{\sigma} i \vec{\sigma} \cdot \vec{p} j | \vec{\sigma} \cdot \vec{p} k \vec{\sigma} \cdot \vec{p} l)$$

• cint2e_g1

$$(iU_g j|kl)$$

• cint2e_spgsp1

$$(\vec{\sigma} \cdot \vec{p}iU_g \vec{\sigma} \cdot \vec{p}j|kl)$$

• cint2e_g1spsp2

$$(iU_g j | \vec{\sigma} \cdot \vec{p} k \vec{\sigma} \cdot \vec{p} l)$$

• cint2e_spgsp1spsp2

$$(\vec{\sigma} \cdot \vec{p}iU_g \vec{\sigma} \cdot \vec{p}j | \vec{\sigma} \cdot \vec{p}k \vec{\sigma} \cdot \vec{p}l)$$

• cint2e_ip1

$$(\vec{\nabla} ij|kl)$$

• cint2e_ipspsp1

$$(\vec{\nabla}\vec{\sigma}\cdot\vec{p}i\vec{\sigma}\cdot\vec{p}j|kl)$$

• cint2e_ip1spsp2

$$(\vec{\nabla} ij|\vec{\sigma}\cdot\vec{p}k\vec{\sigma}\cdot\vec{p}l)$$

• cint2e_ipspsp1spsp2

$$(\vec{\nabla} \vec{\sigma} \cdot \vec{p} i \vec{\sigma} \cdot \vec{p} j | \vec{\sigma} \cdot \vec{p} k \vec{\sigma} \cdot \vec{p} l)$$

• cint2e_ssp1ssp2

$$(i\vec{\sigma}\vec{\sigma}\cdot\vec{p}j|k\vec{\sigma}\vec{\sigma}\cdot\vec{p}l)$$