Notes On the Twobody Density Code Structure: Units and Integrations

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Based on hgrie's and Alex Long's research of the code, these notes are expanded from my notes in hgrie's notebook [Few-N Processes With Densities, pp. 15-21]. Equation and page numbers in emphasis refer to this notebook. In addition, there are comments in the code and emails Nov 2023.

Text in texttt refers to code variable, file names, routines, etc.

?? This is right this is added text

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1 Purpose

An explanation of the twobody code structure with emphasis on integrations and units.

2 Units

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The "mantle" code has base unit fm (but NOT the output file/Result(), see below!):
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p12, p12p momenta in fm⁻¹

rho 2N density in fm³ (quantum numbers per volume momentum space)

k photon omentum/energy still given in MeV

However, in finalstatesums.twobodyvia2Ndensity.f, the call

call Calculate2BIntegralI2(...,p12*HC,P12MAG(ip12p)*HC,...)

converts the momenta from fm⁻¹ to MeV. That subroutine is defined in calculate2BI2.f. Therefore, that routine and the subsequent "kernel" parts of the code use base unit MeV:

calculate2BI2.f

2Bkernel.*.f part of "kernel", specific to process

Therefore, the twobody "ker-

2Bspinsym.*.f part of "kernel", specific to process

2Bspinasym.*.f part of "kernel", specific to process

nel diagrams" in these files are all using base unit of MeV.

Output units: The code is constructed such that if the kernel is given in units of MeV^{-n} , then the variable Result() and its output-to-file is in $MeV^{(3-n)}$.

Multiplying by powers of HC = 197.... MeVfm translates into output of final MEs Result() into powers of fm.

EXAMPLE: Compton has twobody kernel in MeV^{-4} (n=4), so the resultant ME is in MeV^{-1} . To convert to fm, multiply by HC. In Compton, that multiplication by HC is not done in the fortran code, but later in the mathematica processing files.

EXAMPLE: Pion Photoproduction kernel has units MeV^{-2} if the output should be the twobody functions F_{TL} . Therefore, n = -2 and the Results() output is in MeV^{1} . But the F_{TL} output should be in fm^{-1} , so divide here in kernel by HC to get fm^{-1} units in Results().

Routines which compute vectors, like calcmomenta.f, simply use the same base unit in and out, i.e. are "unit neutral".

Therefore, the overall units of the output are MeV^{3-n} for a kernel with base units MeV^{-n} ! The conversion $\frac{(HC)^3}{(2\pi)^3}$ above is programmed in finalstatesums.twobodyvia2Ndensity.f's "fact=...") and converts between the fm units of the "mantle" and the MeV units of the "kernel".

It ALSO includes ONE of the Fourier volumes $\frac{1}{(2\pi)^3}$ as a factor of the twobody integration. There is no second Fourier volume (killed by phase space). This guarantees that one body and twobody have the same size and can simply be summed to get the total amplitude:

$$amplitude = onebody + twobody , (2.1)$$

without any relative factors (provided both provide output in same base units). However, to include this factor or not depends on your choice of twobody kernel.

That means in pion photoproduction, one may instead define it as part of the prefactor K2n of a diagram. This implies that if you want the twobody Result() output to be F_{TL} , you must un-compensate it here by *(2*Pi)**3. On the other hand, if you want the twobody Result() output to be E_+ etc., so that you can simply add as in eq. (2.1) above, then the prefactor K2n shouldNOT contain the $\frac{1}{(2\pi)^3}$, i.e. multiply NOT with *(2*Pi)**3/HC, but with

$$K2n = sqrt(4*Pi*alpaEM)*gA*mpi**2/(16*Pi*fpi**3)*10**3$$
 (2.2)

to get Result() in the canonical units of $10^{-3}~m_{\pi+}^{-1}$.

Set your kernel up in 2Bkernel.*.f so that your Result() has the desired units and factors of $(2\pi)^3$. Do NOT make unit changes outside this file!

3 Integration Coding

3.1 Overall Structure

The integral is symbolically (including the permutation factor already in the code itself, and denoting on the left the units of each line):

$$[\text{MeV}]^{3-n} \qquad \begin{pmatrix} A \\ 2 \end{pmatrix} \langle M' | O_{12} | M \rangle \equiv \\ [\text{fm}]^{-6} \qquad \begin{pmatrix} A \\ 2 \end{pmatrix} \sum_{\substack{\text{mt12,j12,s12,112,m12} \\ \text{in main. twobody. f}}} \sum_{\substack{\text{mt12p=mt12} \\ \text{j12p,s12p,M2p,M2z} \\ \text{in final statesums.*.f}}} \int \frac{\text{d}p'_{12} \; p'_{12}^2}{(2\pi)^3} \int \text{d}p_{12} \; p_{12}^2} \\ [\text{MeVfm}]^3 \qquad \times \text{HC}^3 \qquad \qquad \text{in fact=} \dots \text{ of final statesums.*.f}} \\ [\text{fm}]^3 \qquad \times \rho^{M'M}_{\alpha'_{12}\alpha_{12}}(p'_{12},p_{12};\vec{q}) \qquad \qquad \text{in fact=} \dots \text{ of final statesums.*.f}} \\ [\text{no units}] \qquad \times \sum_{\substack{\text{msp} \equiv m_{12}^{r'_{12},\text{ms} \equiv m_{12}^{r} \\ \text{in calculate2BI2.f}}}} \langle l'_{12}s'_{12}(m'_{12} - m_{12}^{s'})m_{12}^{s'} | j'_{12}m'_{12} \rangle \langle l_{12}s_{12}(m_{12} - m_{12}^{s})m_{12}^{s} | j_{12}m_{12} \rangle} \\ [\text{MeV}]^{-n} \qquad \times \underbrace{O^{\alpha'_{12}m_{12}^{s'}\alpha_{12}m_{12}^{s}}_{\text{in calculate2BI2.f}}(\vec{p}'_{12},\vec{p}_{12};\vec{q})}_{\text{in 2Bkernel.*.f}} . \qquad (3.1)$$

using the Clebsch-Gordan coefficients $\langle j_1 j_2 m_1 m_2 | jm \rangle$ in the convention of refs. [1, 2]. The assignation of quantum numbers between code and the quantities should be self-explaining except maybe $ms = m_{12}^s$, $msp = m_{12}^{s'}$. The isospin $t12 = t'_{12}$ is determined by the Pauli

principle: $(-) = (-)^{s_{12}+l_{12}+t_{12}} = (-)^{s'_{12}+l'_{12}+t'_{12}}$, implemented in main.twobody.f for the t12 $\in \{0;1\}$ case as t12=(1-(-1)**(112+s12+1))/2.

Only the last line is coded in the kernel's 2Bkernel.*.f and spintricks*.f, namely the twobody operator \mathcal{O}_{12} projected onto orbital angular momenta via Clebsches.

All other lines are coded in the mantle.

3.2 Radial Integrations

The radial integration grids are set up in main.twobody.f via

call TRNS(NP12A, NP12B, NP12, P12A, P12B, P12C, P12MAG, AP12MAG)

The p'_{12} integration uses the same Gaußian grid as the p_{12} integration.

They are passed down to finalstatesums.*.f.

The integration over p_{12} is done as sum over index ip12 in main.twobody.f, but the integrand (including weight $p_{12}^2 AP12MAG$) is set up in finalstatesums.*.f.

ip12 = 1, ..., NP12 index of the NP12 points of radial integration p_{12}

P12MAG(ip12) momentum p_{12} of index ip12

AP12MAG(ip12) Gaußian weight of momentum p_{12} of index ip12

The integration over p'_{12} is done inside finalstatesums.*.f as sum over index ip12p:

 $\mathtt{ip12p} = 1, \dots, \mathtt{NP12} \quad \text{index of the NP12 points of radial integration } p_{12}'$

P12MAG(ip12p) momentum p'_{12} of index ip12p

AP12MAG(ip12p) Gaußian weight of momentum p'_{12} of index ip12p

The combined integrand plus permutation factor plus measure plus density plus $\hbar c$ factor is set up in finalstatesums.*.f as

$$\begin{array}{c} \text{fact=}\underbrace{\text{Anucl*}(\text{Anucl-1})/2}_{\left(2\right)} *\text{p12**2*wp12} \\ & \left(\frac{A}{2}\right) & \text{d}p_{12} \; p_{12}^2 \\ & \underbrace{\text{*P12MAG}(\text{ip12p})**2*\text{AP12MAG}(\text{ip12p})/(2*\text{Pi})**3}_{\left(2\pi\right)^3} \\ & \underbrace{\frac{\text{d}p_{12}' \; p_{12}'^2}{(2\pi)^3}}_{\text{*rho}(\text{ip12,ip12p,rindx})} \underbrace{\text{*HC**3.d0}}_{\left(\hbar c\right)^3} \end{array} \tag{3.2}$$

3.3 Angular Integrations

The angular integration grids are set up in main.twobody.f via

call Setquad12(th12,Nth12,phi12,Nphi12,...)

and passed via finalstatesums.*.f to calculate2BI2.f, where they are performed, calling the kernel-specific file 2Bkernel.*.f.

The integral is performed by adding iteratively to the variable Int(extQnum,ml12p,ml12) the following:

$$\underbrace{Y112 pstar(ml12p)}_{Y^{\dagger}_{l'_{12}(m'_{12}-m''_{12})}(\hat{p}'_{12})}\underbrace{*Y112(ml12)}_{Y_{l_{12}(m_{12}-m''_{12})}(\hat{p}_{12})}\underbrace{*angweight12(ith,iphi)}_{*angweight12(ith,iphi)}\underbrace{*angweight12(jth,jphi)}_{d\hat{p}'_{12}}$$

*Kernel2B(extQnum,s12p,msp,s12,ms)
$$O_{12}^{\alpha'_{12}m_{12}^{s'}\alpha_{12}m_{12}^{s}}(\vec{p}_{12}^{\,\prime},\vec{p}_{12};\vec{q}) \tag{3.3}$$

[Strictly speaking, Yl12pstar=Real(Yl12p(ml12p))-ci*Imag(Yl12p(ml12p)) is defined just before the summation do extQnum=1,extQnumlimit is done.]

[ml12=m12-ms, ml12p=m12p-msp. The other quantum numbers should be self-explanatory.] The summation is again over indices:

ith = 1,..., Nth12 index of the Nth12 points of angular integration θ_{12} index of the Nphi12 points of angular integration ϕ_{12}

where iphi=ith when the Lebedev-Laikov method is used

iphi=1,..., Nphi12 when Gaußian integrations

in θ and ϕ separately are used

th12(ith) angle θ_{12} of index ith

phi12(iphi) angle ϕ_{12} of index iphi

angweight12(ith,iphi) weight of angle (θ_{12}, ϕ_{12}) of index (ith,iphi).

For the primed variables:

 $\mathtt{jth} = 1, \ldots, \mathtt{Nth12}$ index of the Nth12 points of angular integration θ'_{12}

jphi index of the Nphi12 points of angular integration ϕ_{12}'

where jphi=jth when the Lebedev-Laikov method is used

jphi=1,...,Nphi12 when Gaußian integrations

in θ and ϕ separately are used

th12(jth) angle θ'_{12} of index jth

phi12(jphi) angle ϕ'_{12} of index jphi

 ${\tt angweight12(jth,jphi)} \quad {\tt weight\ of\ angle}\ (\theta_{12}',\phi_{12}')\ of\ index\ (\tt jth,jphi).$

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4.1

5 Concluding Questions

Acknowledgements

As usual, we acknowledge no responsibility whatsoever.

References

- [1] A. R. Edmonds, "Angular Momentum in Quantum Mechanics", Princeton University Press (1974).
- [2] R. L. Workman *et al.* [Particle Data Group], PTEP **2022** (2022) 083C01 doi:10.1093/ptep/ptac097 and http://pdg.lbl.gov.