Self-consistent Green's functions with three-body forces

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Memòria presentada per optar al grau de
Doctor per la Universitat de Barcelona
11 d’abril de 2014

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Programa de Doctorat de Física
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El problema quàntic de molts cossos ha estat sempre un repte de la física teòrica. L’objectiu a què s’intentà arribar és la descripció, des d’un punt de vista quàntic, dels observables d’un sistema de moltes partícules en interacció. Si les partícules son més de dos, el sistema interactuant ja no es resoluble exactament, i s’ha d’emprar aproximacions. En el camp específic dels sistemes nuclears, dels més petits com els nuclis als més grans com la matèria nuclear infinita dins de les estrelles, el problema nuclear de molts cossos s’ha intentat resoldre amb la construcció de diferents formalismes. L’objectiu ha sigut descriure aproximadament el comportament de molts nucleons, obtenint resultats els més propers possibles als experimentals i empírics.

Una manera de descriure els sistemes nuclears és començant dels principis bàsics, i.e. ab initio. Aquesta serà la manera en què ho farem en aquesta tesi. Per fer una descripció ab initio dels sistemes nuclears que interaccionen, cal començar de la definició del Hamiltoniana i consegüentment resoldre l’equació de Schrödinger per trobar les energies que caracteritzen el sistema. És necessari doncs descriure com les partícules que formen el sistema, els nucleons, i.e. neutrons i protons, interaccionen entre elles mateixes. En altres paraules, s’ha d’escollir un potencial nucleò-nucleò. Nosaltres escollirem un potencial de tipus microscòpic i realista, és a dir que està adaptat per reproduir les dades experimentals de dispersió nucleò-nucleò i les propietats de lligam del deuterò, l’únic estat lligat neutró-protó. Aquests potencials descriuen tots la part de llarg abast d’intercanvi de pió, i es diferencien en com descriuen la part de mig i, sobretot, la part més repulsiva de curt abast. Aquesta part del potencial nuclear, conjuntament amb parts tensorials que puguin existir, induceix correlacions en la funció d’ona del sistema. Aquestes correlacions no es poden descriure amb una aproximació de camp mitjà, on cada partícula està submergida en un potencial promig que és el resultat de la interacció de totes les altres partícules. En conseqüència, cal un formalisme més complicat.

En la present tesi ens hem centrat en l’estudi de la matèria nuclear infinita. En particular, tractem els dos sistemes infinitis que es situen en els extrems en termes d’asimetria d’isospín: la matèria nuclear simètrica (SNM), el sistema format d’un igual nombre de protons i neutrons, i la matèria pu-
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rament neutrònica (PNM), el sistema format solament de neutrons. Tot i ser ideal, el sistema infinit de nucleons que interaccionen a través de la força forta es caracteritza per unes propietats empíriques ben conegudes. Aquestes propietats es poden obtenir extrapolant els resultats experimentals sobre nuclis finits. A extrapolar aquestes propietats empíriques, ens pot ajudar la fórmula semiempírica de masses (Weizsäcker, 1935; Bethe & Bacher, 1936):

$$B(N, Z) = a_V A - a_S A^{2/3} - a_C \frac{Z^2}{A^{1/3}} - a_A \frac{(N - Z)^2}{A} + \delta(A).$$

Aquesta fórmula descriu el nucli com una gota quàntica incompressible (Baym et al., 1971), formada per un nombre $N$ de neutrons i $Z$ de protons, amb nombre de massa $A = N + Z$. Cada terme de l’equació Eq. (1) captura una propietat física específica del nucli. A partir d’aquests termes es poden extrapolar les propietats empíriques de la matèria nuclear infinita. Per exemple, el valor extrapolat per un nombre de massa $A$ molt gran defineix l’"energia empírica de saturació" de la matèria nuclear per una específica densitat:

$$E(\rho_0)/A = -a_V = -16\text{MeV}, \quad \rho_0 = 0.16\text{fm}^{-3}. \quad (2)$$

A més a més, en el cas en què es considera un nombre de nucleons infinit, però la densitat $\rho$ del sistema es manté a un valor fix, es pot trobar un valor pel coeficient $a_A$. Aquest coeficient es diu energia de simetria, i té en compte la pèrdua d’energia d’enllaç per part del sistema quan es va des del cas simètric al cas asimètric. Si es coneix l’energia del sistema en termes d’un paràmetre $\alpha = (N - Z)/A$, que evalúa l’asimetria d’isospín del sistema, es pot calcular l’energia de simetria per un sistema infinit a la densitat empírica de saturació a partir de la fórmula:

$$S(\rho, \alpha = 0) = \left. \frac{1}{2} \frac{\partial^2}{\partial^2 \alpha} E(\rho, \alpha) \right|_{\alpha = 0}.$$  

El valor acceptat per aquesta energia és $\sim 32$ MeV (Tsang et al., 2012). Aquest valor està bastant constret tan pels resultats experimentals sobre els nuclis com pels models teòrics que tracten de predir-ne el valor.

Un formalisme fiable per descriure sistemes de molts cossos és tal si pot representar aquestes propietats empíriques per al sistema de SNM. Per desgràcia, és un fet ben establert que siguin quines siguin les forces microscòpiques de dos nucleons (2NFs, de l’anglès “2 nucleon forces”) que s’utilitzen en el càlcul nuclears de molts cossos, les propietats empíriques de saturació de la matèria nuclear no es reproduïen. Les densitats de saturació apareixen a valors alts, i presenten energies que són massa atractives, causant que la matèria nuclear sigui massa lligada. La inclusió d’una força nuclear microscòpica entre tres nucleons (3NFs, de l’anglès “3 nucleon forces”) pot ajudar a resoldre aquesta discrepància.

Així doncs, per dur a terme els càlculs d’aquesta tesi, hem escollit un potencial que descriu, al mateix temps, com interaccionen dos i tres nucleons
entre ells mateixos. Hem escollit un potencial basat en una teoria efectiva de baixes energies aplicada a la Cromodinàmica Quàntica (QCD). En aquesta teoria efectiva, les 2NFs y 3NFs apareixen coherentment, sense la necessitat d’ajustar forces que venen de diferents formulacions, com s’havia fet en càlculs passats. Aquesta força es construeix a partir d’una serie pertorbativa, ordre per ordre en un paràmetre ($\Omega/\Lambda_{\text{QCD}}$), on $\Omega$ és del ordre de l’energia del procés que s’està estudiant, mentre que $\Lambda_{\text{QCD}}$ és una energia molt més gran que defineix fins on la teoria pertorbativa de baixes energies es pot aplicar. En aquesta tesi, hem fet càlculs utilitzant una 2NF que arriba fins al quart ordre pertorbatiu en aquesta expansió (N3LO, de l’anglès “next-to-next-to-next-to-leading order”), i una 3NF fins a al tercer ordre (N2LO, de l’anglès “next-to-next-to-leading order”). També, en alguns casos, hem utilitzat per la part a dos cossos una força que arriba al mateix ordre que la força a tres cossos. D’aquesta manera, obtenim un càlcul consistent amb 2NFs i 3NFs a N2LO en l’expansió quiral. Aquestes forces depenen d’unes constants, conegudes com constants de baixa energia (LECs, de l’anglès low-energy constants) que s’ajusten a partir de les propietats experimentals de dispersió i de propietats de sistemes de poc cossos.

Com hem dit, una vegada triat el Hamiltonià, necessitem un formalisme per resoldre el problema de molts cossos. Nosaltres hem escollit un mètode que es basa en arribar a una solució auto-consistent de la funció de Green (SCGF, de l’anglès “self-consistent Green’s function). Com veurem, la funció de Green (GF) descriu totes les maneres en què una partícula, o més d’una, es pot propagar dins del sistema. Aquesta quantitat, la GF d’un cos, ens permet calcular totes les propietats monoparticulars del sistema de molts cossos que estem tractant. Aquesta teoria, que va apareixer per primera vegada al final dels anys 60 (Martin & Schwinger, 1959), havia estat inicialment formulada per tractar sistemes on la interacció fos solament entre dues partícules (Fetter & Walecka, 1971; Dickhoff & Van Neck, 2008). Els primers càlculs amb potencials microscòpics realistes dins d’aquest formalisme, van ser analitzats pels grups de Barcelona i St. Louis (Ramos, 1988). En aquests càlculs pioners, es va transformar el potencial nuclear en un potencial efectiu, la matriu $T$, mitjançant una suma tots ordres de propagació partícula-partícula i forat-forat. Aquesta aproximació, anomenada ladder approximation (aproximació d’escala), és la manera de tenir en compte les fortes correlacions que hi ha a l’interior del sistema. Aquesta solució inicial, feta a temperatura zero, es va dur a terme amb una aproximació de quasipartícula, és a dir la dependència en energies de la funció espectral es va aproximar amb una delta de Dirac a l’energia de quasipartícula.L’auto-consistència exigita només a aquest nivell, és a dir nivell on-shell (Ramos et al., 1989b,a). Posteriorment, el grup de Rostock va dur a terme estudis a temperatura finita (Alm et al., 1995; Schnell et al., 1996). Més endavant, es va intentar resoldre el problema considerant tota la dependència en energies de la funció espectral (Dickhoff et al., 1999; Dewulf et al., 2003). El primer càlcul amb potencials reals i exigint
l’auto-consistència per la funció espectral en tot el rang d’energies va ser presentat pel grup de Cracòvia, tant a temperatura finita com a temperatura zero (Bożek & Czerski, 2003). També fou el grup de Cracovia el primer en desenvolupar un càlcul de SCGF tenint en compte forces a dos i tres nucleons (Somà, 2009). Els grups de Barcelona i Tübingen van estudiar àmpliament el sistema nuclear infinit a temperatura finita (Frick, 2004; Rios, 2007). El codi numèric que emprarem en aquesta tesi pel càlcul complet en la teoria SCGF s’ha fet servir per estudiar les propietats termodinàmiques de SNM i PNM (Rios et al., 2006b, 2009b).

Aquesta tesi apunta a expandir, de manera consistrent, el formalisme SCGF per incloure forces a tres cossos. Una expansió consistent consisteix en desenvolupar novament totes les equacions que descriuen aquest mètode, per què es pugui validar les aproximacions que es fan al formalisme a l’hora de resoldre el problema de molts cossos en interacció. Hem de fer notar que les equacions s’han resolt a temperatura zero, però els resultats numèrics s’han calculat a temperatura finita. El càlcul a temperatura finita evita el reconegut problema relacionat amb la inestabilitat d’aparellament que a temperatura zero es manifesta en la matrixa $T$ en la propagació de forat-forat. En el present formalisme, aquesta inestabilitat no es pot tractar, i la baixa temperatura, és la manera més directa d’eliminar l’aparellament Alm et al. (1993).

El formalisme de funcions de Green per sistemes de molts cossos

Hom pot considerar les GFs o propagadors els *herois* del problema de molts cossos (Mattuck, 1992). Aquestes eines matemàtiques incorporen, per definició, el comportament correlacionat d’un sistema de molts cossos que interaccionen. Per aquesta raó, són particularment útils per a caracteritzar les propietats dels sistemes complexes de moltes partícules, com els sistemes nuclears. El gran avantatge d’utilitzar GFs està en la possibilitat d’estudiar el problema de molts cossos d’una manera general, sistemàtica i gràfica a través de l’ús dels diagrames de Feynman. Un diagrama de Feynman és una representació gràfica d’una amplitud de transició d’un estat inicial a un estat final del sistema. En els sistemes on sèries infinites d’amplituds de transició necessiten ser resumades, com en el cas de la matèria nuclear, les tècniques diagramàtiques es fan indispensables. Per aquesta raó, la representació diagramàtica s’utilitzarà al llarg de tota la tesi .

El punt de partida és la definició del Hamiltonià, que en segona quantització i per un sistema de $N$ nucleons no relativistes, s’escriu com:

$$
\hat{H} = \sum_\alpha \varepsilon_\alpha a_\alpha^\dagger a_\alpha - \sum_{\alpha \beta} U_{\alpha \beta} a_\alpha^\dagger a_\beta + \frac{1}{4} \sum_{\alpha \beta \gamma \delta} V_{\alpha \beta \gamma \delta} a_\alpha^\dagger a_\beta^\dagger a_\gamma a_\delta + \frac{1}{36} \sum_{\alpha \beta \gamma \delta \eta} W_{\alpha \beta \gamma \delta \eta} a_\alpha^\dagger a_\beta^\dagger a_\gamma^\dagger a_\delta a_\eta a_\delta a_\beta .
$$

(4)

Els índexs grecs $\alpha, \beta, \gamma$, etc. etiqueten un conjunt complet d’estats monopartículs
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(Resumen, de l’anglès single-particle) que diagonalitzen l’Hamiltonià no perturbat,  $H_0$, amb valors propis $\varepsilon_0^\alpha$. $a_\alpha^\dagger$ i $a_\alpha$ són operadors de creació i aniquilació d’una partícula en l’estat $\alpha$. $U_{\alpha\beta}$ representa un element de matriu de l’operador a un cos (1B, de ‘anglès 1 body). De manera equivalent, els elements de matriu dels operadors a dos (2B, de ‘anglès 2 body) i tres cossos (3B, de ‘anglès 3 body) són $V_{\alpha\gamma\beta\delta}$ i $W_{\alpha\gamma\beta\delta\eta}$. El propagador SP, o 1B GF, es defineix com el valor esperat del producte ordenat temporal d’un operador d’aniquilació i un operador de creació en l’imatge de Heisenberg:

$$i\hbar G_{\alpha\beta}(t_\alpha - t_\beta) = \langle \Psi_0^N | T[a_\alpha(t_\alpha) a_\beta^\dagger(t_\beta)] | \Psi_0^N \rangle,$$

(5)
on $|\Psi_0^N\rangle$ és l’estat fonamental de molts cossos en interacció. L’operador d’ordenament temporal porta els operadors amb els temps anteriors a la dreta, amb el corresponent signe de permutació fermiònica. Per $t_\alpha - t_\beta > 0$, això dóna com a resultat l’addició d’una partícula a l’estat $\beta$ a temps $t_\beta$ i la seva eliminació de l’estat $\alpha$ a temps $t_\alpha$. Alternativament, per $t_\beta - t_\alpha > 0$, l’eliminació d’una partícula de l’estat $\alpha$ es produeix a temps $t_\alpha$ i la seva creació a l’estat $\beta$ a temps $t_\beta$. Aquests casos corresponen, respectivament, a la propagació d’un estat excitat de SP de tipus partícula o forat. L’extensió per descriure propagadors de $n$-cossos es pot fer de manera directa. La quantitat descrita a la Eq. (5) es pot traduir a espai d’energies a partir d’una transformada de Fourier. Un cop feta aquesta transformada, es pot extreure la definició de la funció espectral, que pot ser de tipus forat o partícula. Aquestes dues quantitats són:

$$S_\alpha^h(\omega) = \frac{1}{\pi} \text{Im} G_{\alpha\alpha}(\omega) = \sum_n |\langle \Psi_0^{N-1} | a_\alpha | \Psi_0^N \rangle|^2 \delta (\omega - \varepsilon_n^-),$$

(6)

$$S_\alpha^p(\omega) = -\frac{1}{\pi} \text{Im} G_{\alpha\alpha}(\omega) = \sum_m |\langle \Psi_0^{N+1} | a_\alpha^\dagger | \Psi_0^N \rangle|^2 \delta (\omega - \varepsilon_m^+).$$

(7)

En la primera equació, $\omega \leq \varepsilon_F^-$, amb $\varepsilon_F^- = E_0^N - E_0^{N-1}$, és la mínima energia que cal introduir al sistema per extreure’n una partícula. En la segona equació, $\omega \geq \varepsilon_F^+$, amb $\varepsilon_F^+ = E_0^{N+1} - E_0^N$, és la mínima energia per afegir una partícula al sistema. Les funcions espectrals es poden interpretar com una mesura de la probabilitat d’extreure o afegir un estat específic amb números quàntics $\alpha$ i energia $\omega$. En el nostre cas, on estem tractant un sistema infinit de partícules, podem considerar les propietats $\alpha = \{p, \sigma, \tau\}$, que son el moment, espín i isospín d’un estat de SP. D’aquesta manera podem re-escriure novament el propagador de l’Eq. (5) com:

$$G(p, \omega) = \int_{\varepsilon_F^+}^{\infty} d\omega' \frac{S_p^p(p, \omega')}{\omega - \omega' + i\eta} + \int_{-\infty}^{\varepsilon_F^-} d\omega' \frac{S_h^h(p, \omega')}{\omega - \omega' - i\eta},$$

(8)
on per conveniència no hem escrit els índexs d’espín i isospín. En l’Eq. (8) hem introduït l’energia de Fermi \( \varepsilon_F \) que en un sistema no correlacionat correspon a l’energia de l’últim estat ocupat d’energia. Ara tenim, \( \varepsilon_F^- = \varepsilon_F^+ = \varepsilon_F \), que en el cas d’un sistema infinit correspon també al potencial químic \( \mu \).

L’avantatge de treballar amb els propagadors i les funcions espectrals és que tenim accés a propietats microscòpiques i de volum del sistema. Per exemple, podem accedir a la distribució de moment de SP mitjançant l’expressió:

\[
n(\mathbf{p}) = \langle \Psi_0^N | a^\dagger_{\alpha} a_{\alpha} | \Psi_0^N \rangle = \int_{-\infty}^{\varepsilon_F} d\omega S^h(\mathbf{p}, \omega).
\]  

(9)

També podem accedir a l’energia total de l’estat de molts cossos en interacció. Mitjançant una regla de suma que, tanmateix, només és valida si les partícules estan interaccionant a través d’una força de dos cossos (Galitskii & Migdal, 1958; Koltun, 1974). Per això, hem hagut de desenvolupar unes noves regles de suma per obtenir l’energia total per nucleò. Existeixen dues possibilitats:

\[
E_0^N = \frac{1}{3\pi} \int_{-\infty}^{\varepsilon_F^-} d\omega \sum_{\alpha\beta} (2T_{\alpha\beta} + \omega \delta_{\alpha\beta}) \text{Im} G_{\beta\alpha}(\omega)
+ \frac{1}{3} \langle \Psi_0^N | \hat{V} | \Psi_0^N \rangle,
\]

(10)

o bé:

\[
E_0^N = \frac{1}{2\pi} \int_{-\infty}^{\varepsilon_F^-} d\omega \sum_{\alpha\beta} (T_{\alpha\beta} + \omega \delta_{\alpha\beta}) \text{Im} G_{\beta\alpha}(\omega)
- \frac{1}{2} \langle \Psi_0^N | \hat{W} | \Psi_0^N \rangle.
\]

(11)

La presencia dels valors esperats de la força de dos i de tres cossos en les dues equacions anteriors indica que, tant en un cas com en l’altre, cal accedir a una GF de molts cossos per calcular l’energia. Degut a les aproximacions que fem per calcular aquests valor esperats, i.e. es calculen només a primer ordre, i al fet que el valor esperat de 3B és més petit que el valor esperat de 2B (Grangé et al., 1989; Epelbaum et al., 2009), hem escollit la segona regla, Eq. (11) per dur a terme els nostres càlculs.

Per calcular l’expressió del propagador vestit, o correlacionat, s’ha de sumar tots els termes d’aquesta expansió pertorbativa:

\[
G_{\alpha\beta}(t_\alpha - t_\beta) = -\frac{i}{\hbar} \sum_{n=0}^{\infty} \left( -\frac{i}{\hbar} \right)^n \frac{1}{n!} \int dt_1 \ldots \int dt_n
\times \langle \Phi_0^N | \mathcal{T} [\hat{H}_1(t_1) \ldots \hat{H}_1(t_n) a^\dagger_{\alpha}(t_\alpha) a_{\beta}(t_\beta)] | \Phi_0^N \rangle_{\text{conn}}.
\]

(12)

on només s’han de considerar els diagrames connectats. \( | \Phi_0^N \rangle \) correspon a l’estat fonamental de molts cossos no correlacionat. Aquesta expansió es
pot re-escriure en termes d’una auto-energia que descriu l’energia que cada partícula sent dins del sistema degut a les correlacions. Així es defineix a través de l’equació de Dyson:

\[ G_{\alpha\beta}(\omega) = G_{\alpha\beta}^{(0)}(\omega) + \sum_{\gamma\delta} G_{\alpha\gamma}^{(0)}(\omega) \Sigma_{\gamma\delta}^{*}(\omega) G_{\delta\beta}(\omega), \]

on \( G^{(0)} \) és el propagador no vestit, o no correlacionat, i correspon al primer terme de l’Eq. (12). La quantitat \( \Sigma^{*}(\omega) \) defineix l’auto-energia irreductible. Per tal que la suma infinita de termes mitjançant l’equació de Dyson es faci de manera correcta, els diagrames que s’han de considerar dins de \( \Sigma^{*}(\omega) \) han de ser només de tipus connexos, irreductible a una partícula (1PI, de l’anglès 1 particle irreducible). A més a més, han de ser de tipus esquelet, és a dir, que els diagrames de l’auto-energia estan construïts amb el propagador vestit \( G \), del qual la mateixa \( \Sigma^{*}(\omega) \) ens dona la solució a través de l’Eq. (13). Per això diem que el mètode és auto-consistent, perquè s’ha d’iterar la solució de l’equació de Dyson fins que s’obté un valor estable per al propagador vestit \( G \). Una representació gràfica de l’equació de Dyson, en termes de diagrames de Feynman, es pot veure a la Fig. 1.

**Forces a tres cossos en el formalisme de funcions de Green**

Començant amb l’Hamiltonià descrit a l’Eq. (4), hem derivat l’expansió pertorbativa del’auto-energia irreductible \( \Sigma^{*}(\omega) \). Hem demonstrat com es poden re-organitzar de manera més eficient els termes de l’auto-energia quan s’inclouen explícitament forces a tres cossos en l’Hamiltonià, gràcies a la definició d’una nova classe de contribucions irreductibles, els *diagrames d’interacció irreductible*. La classe completa de diagrames 1PI, esquelet i d’interacció irreductibles conduceix a una descripció simplificada de l’auto-energia, que ha estat molt útil a l’hora d’aplicar la jerarquia de l’equació de moviment dels...
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\[ \text{Figure 2} \quad \text{– Representació diagramàtica de la interacció 1B efectiva de l’Eq. (14), que ve donada per la suma del potencial 1B original (llínia puntada), la interacció 2B (llínia discontínua) reduïda amb un propagador SP vestit, } G \text{ (doble llínia amb la fletxa), i la interacció 3B (llínia discontínua llarga) reduïda amb un propagador 2B vestit } G^{II}. \text{ El factor de simetria d’un quart en l’últim terme es mostra explícitament.} \]

\[ \text{Figure 3} \quad \text{– Representació diagramàtica de la interacció 2B efectiva de l’Eq. (15), que ve donada per la suma de la interacció original de 2B (llínia discontínua) i la interacció 3B (llínia discontínua llarga) reduïda amb un propagador SP vestit, } G. \]

propagadors. Aquesta jerarquia proporciona una descripció a tots els ordres, no només per l’energia pròpia SP sino, a més, per les funcions de vèrtex d’interacció. Tenir control sobre aquestes quantitats ens permet definir truncaments específics que conduïxen a aproximacions de molts cossos ben definides.

Així doncs, hem definit uns operadors efectius de 1B i 2B, que son de tipus interacció irreductibles, i tenen en compte les forces de molts cossos descrites al Hamiltonià:

\[
\tilde{U} = \sum_{\alpha\beta} \left[ -U_{\alpha\beta} - i\hbar \sum_{\gamma\delta} V_{\alpha\gamma,\beta\delta} G^{\gamma}_{\delta}(t - t^+) \right. \\
\left. + \frac{i\hbar}{4} \sum_{\gamma\delta\eta} W_{\alpha\gamma,\beta\delta\eta} G^{II}_{\delta\eta,\gamma}(t - t^+) \right] a_\alpha^\dagger a_\beta, \tag{14} \\
\tilde{V} = \frac{1}{4} \sum_{\alpha\beta\delta} \left[ V_{\alpha\gamma,\beta\delta} - i\hbar \sum_{\eta\epsilon} W_{\alpha\gamma,\beta\delta\eta} G^{\eta}_{\gamma\epsilon}(t - t^+) \right] a_\alpha^\dagger a_\gamma^\dagger a_\delta a_\beta. \tag{15} \\
\]

Hem introduït la quantitat \( G^{II} \), que correspon al propagador de dos cossos:

\[
G^{II}_{\delta\eta,\gamma}(t - t') = G^{4-p}_{\delta\eta,\gamma}(t^+, t; t', t'^+). \tag{16} \\
\]

Una representació gràfica d’aquest termes es pot veure a les Figs. 2-3. Aquesta manera de definir operadors efectius es pot interpretar com una generalització de l’ordenació normal de l’Hamiltonià respecte a l’estat de referència no correlacionat \( |\Phi_0^N\rangle \), un procediment que ja s’ha utilitzat en aplicacions de la
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\[ \Sigma^* = \ Sigma^*(\omega) = \sum_{\substack{2B, 3B}} \left[ \Gamma^{4-\text{pt}} + \Gamma^{6-\text{pt}} \right] \]

\textbf{Figure 4} – Representació diagramàtica de l’energia pròpia irreductible \( \Sigma^* \) per mitjà dels potencials efectius de 1B i 2B i les funcions 1PI de vèrtex d’interacció, tal com s’indica a l’Eq. (17). El primer terme és la part independent d’energia de \( \Sigma^* \) i conté tots els diagrames representats a la Fig. 2. Els segon i tercer termes són dinàmics i consisteixen en configuracions excitades generades a través de forces 2B i 3B. Aquesta és una equació exacta per Hamiltonians incloent forces a 3B i no es deriva de la teoria de pertorbacions.

La fisica nuclear amb 3NFs (Hagen et al., 2007; Bogner et al., 2010; Roth et al., 2012). Tanmateix, en aquest cas, la contracció del termes d’interacció és millor, perquè es du a terme respecte a l’estat fonamental correlacionat \(|\Psi_0^N\rangle\).

Amb aquesta definició de potencials efectius, l’expansió perturbativa de l’autoenergia irreductible \( \Sigma^*(\omega) \) es simplifica, fet que ajuda en l’enumeració de tots els diagrames que la constitueixen.

L’expansió perturbativa de l’autoenergia és útil per identificar noves aportacions sorgides a partir de la interacció a 3B. No obstant això, els diagrames fins a un cert ordre no incorporen necessàriament tota la informació necessària per descriure sistemes quàntics de molts cossos fortament correlacionats. Per exemple, el fort caràcter repulsiu de la força nuclear a distàncies curtes requereix explícitament la suma a tots ordres de la sèrie d’escala. Per investigar els esquemes d’aproximació per sumes a tots ordre que inclouen forces a 3B (3BFs), hem desenvolupat el método de l’equació del moviment (EOM) per els propagadors. Així obtenim una visió completa de les possibles expansions de l’autoenergia irreductible auto-consistent, \( \Sigma^* \). Per només forces de 2B, la tècnica de l’EOM defineix una jerarquia d’equacions que relacionen cada \( n \)-cos GF als \( (n-1) \)- i als \( (n+1) \)-cos GFs. Quan s’inclouen forces de 3B, la jerarquia també inclou els \( (n+2) \)-cos GFs. Un truncament d’aquesta jerarquia de tipus Martin-Schwinger és necessari per resoldre el sistema d’equacions (Martin & Schwinger, 1959; Mattuck & Theumann, 1971).

Hem resolt l’EOM pel propagador 1B i 2B. Així ens ha donat una expressió a tots els ordres pertorbatius, respectivament, per l’autoenergia irreductible i per la funció de vèrtex de quatre punts, i.e. \( \Gamma^{4-\text{pt}} \). L’expressió formal per
l’auto-energia en termes dels operadors efectius Eqs. (14-15) esdevé:
\[
\Sigma^{\ast}_{\gamma\delta}(\omega) = \tilde{U}_{\gamma\delta} - \frac{(\ii \hbar)^2}{2} \sum_{\mu,\lambda} \sum_{\xi,\theta} \tilde{V}_{\gamma\mu,\nu\lambda} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} \tilde{G}_{\nu\xi}(\omega_1)G_{\lambda\theta}(\omega_2) \times \Gamma_{\xi,\eta,\phi,\chi}^{\delta - pt}(\omega_1, \omega_2; \omega, \omega_1 + \omega_2 - \omega) + \frac{(\ii \hbar)^4}{12} \sum_{\mu,\nu,\lambda,\chi} \sum_{\theta,\phi,\sigma} W_{\mu,\nu,\lambda,\chi} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} \int \frac{d\omega_3}{2\pi} \int \frac{d\omega_4}{2\pi} \times G_{\lambda,\theta}(\omega_1)G_{\nu,\xi}(\omega_2)G_{\chi,\eta}(\omega_3) \times \Gamma_{\phi,\chi,\sigma,\nu}^{\delta - pt}(\omega_1, \omega_2, \omega_3, \omega_4, \omega, \omega_1 + \omega_2 + \omega_3 + \omega_4 - \omega) \times G_{\epsilon,\mu}(\omega_4)G_{\sigma,\phi}(\omega_1 + \omega_2 + \omega_3 + \omega_4 - \omega).
\]
(17)

L’equació per l’auto-energia completa introduceix les funcions de vèrtex d’interacció, i.e. \(\Gamma_{\xi,\theta,\phi,\eta}^{\delta - pt}\) i \(\Gamma_{\xi,\eta,\phi,\gamma}^{\delta - pt}\). Resolent l’EOM pel propagador de 2B hem trobat l’expressió diagramàtica de la primera d’aquesta funcions a tots ordres. A les Figs. 4-5 mostrem la representació diagramàtica de l’auto-energia i de la funció de vèrtex d’interacció \(\Gamma_{\xi,\theta,\phi,\eta}^{\delta - pt}\) en termes dels operadors efectius.

Els esquemes més simples de truncament per la \(\Gamma_{\xi,\theta,\phi,\eta}^{\delta - pt}\) vénen de considerar solament els tres primers termes de la Fig. 5, que només impliquen forces 2B efectives. Els diagrames Figs. 3.14(a) i 3.14(b) conduíen a la re-sumació d’escala que inclou forces efectives derivades de la física de 3B, utilitzada en estudis recents de matèria nuclear infinita (Somà & Božek, 2008; Carbone et al., 2013b):

\[
\Gamma_{\alpha,\gamma,\beta,\delta}^{\text{4ladd}}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\delta, \omega_\alpha + \omega_\gamma - \omega_\beta) = \tilde{V}_{\alpha,\gamma,\beta,\delta} + \frac{\ii \hbar}{2} \int \frac{d\omega_1}{2\pi} \sum_{\epsilon,\mu,\lambda} \tilde{V}_{\alpha,\gamma,\epsilon,\mu}G_{\epsilon,\theta}(\omega_1)G_{\mu,\lambda}(\omega_\alpha + \omega_\gamma - \omega_1) \times \Gamma_{\delta,\lambda,\theta,\beta}^{\text{4ladd}}(\omega_1, \omega_\alpha + \omega_\gamma - \omega_1; \omega_\beta, \omega_\alpha + \omega_\gamma - \omega_\beta),
\]
(18)

Aquesta és l’aproximació que hem utilitzat en els càlculs d’aquesta tesi. Per calcular l’auto-energia de SP mitjançant aquesta aproximació, necessitem obtenir una expressió pel potencial efectiu de dos cossos. Més específicament, hem de calcular la contribució contreta de 3B que apareix al segon terme de l’Eq. (15), que mostrem al segon diagrama a la dreta de la Fig. 3. A més a més, com es veu a la Fig. 4, necessitem també una expressió per la part relacionada amb el potencial efectiu a 1B. En aquesta tesi, aquest terme l’hem calculat només a primer ordre, i.e. aproximació d’Hartree-Fock. és a dir, el tercer terme de l’Eq. (14) està calculat solament l’ordre HF i no cal conèixer el propagador a 2B, sinó que es pot derivar del terme 3B inclòs en el potencial efectiu a 2B. Així, s’ha de posar molta atenció en el factor de simetria que multiplica el tercer terme de l’Eq. (14). Aquest factor, en la aproximació d’HF, canvia de 1/4 a 1/2 (últim diagrama en la Fig. 2). Cal notar que la contribució 1B que apareix al primer terme en el potencial efectiu 1B no s’ha de considerar en càlculs de matèria infinita.
Figure 5 – Expresió auto-consistente de la funció de vèrtex $\Gamma^4_{pt}$ derivada de l’EOM del propagador a 2 cossos. Els parèntesis sota alguns dels diagrames indiquen que l’expressió obtinguda mitjançant l’intercanvi dels arguments $\{\beta \omega \}$ i $\{\delta \omega \}$, també ha de ser inclòs. Els diagrames (a), (b), (c) i (f) són els únics presents en Hamiltonians de 2B, encara que (f) també conté algunes contribucions 3BF intrínsecas, com la que s’obté de l’intercanvi de $\{\alpha \omega \} \leftrightarrow \{\gamma \omega \}$ en la contribució (e). Tots els altres diagrames es deriven de la inclusió de les interaccions 3B. El diagrama (b) és el responsable de generar la suma d’escala, la part directa de (c) genera la sèrie d’anells antisimètrica, i els tres conjunts [(b), (c) i el canvi de (c)] donen lloc a una de re-sumació de tipus Parquet.

El potencial efectiu quiral de dos cossos

El pas necessari que hem realitzat ha sigut, doncs, el càlcul d’una 3NFs mitjana a través de la contracció amb un propagador 1B (segon terme al costat dret de la Fig. 3.4). L’avantatge d’usar un 2NF depenent de la densitat construïda a partir de la física dels tres cossos és clara. La definició d’un potencial efectiu és el camí més fàcil per incloure, encara que a l’ordre més baix de correlacions de 3B, l’efecte de 3NFs. De fet, aquesta, diguem-ne solució ràpida, proporciona l’efecte de 3B forces sense la necessitat, donada una aproximació de molts cossos específics, d’alterar la teoria construïda només per tractar forces 2B.

Hem construït un potencial efectiu començant de les 3NFs que apareixen a tercer ordre en l’expansió quiral, N2LO. Les 3NFs a N2LO estan donades per tres termes: un intercanvi de dos pions (TPE), que es correspon amb el terme
d’intercanvi original de \( 2\pi \) de Fujita-Miyazawa (Fujita & Miyazawa, 1957), un d’intercanvi d’un pion (OPE), i un terme de contacte (cont) (van Kolck, 1994; Epelbaum et al., 2002b). Per fer una contracció amb un propagador vestit d’aquestes forces s’ha d’efectuar una integral del estil:

\[
\langle 1'2'\mid \tilde{V}_{3NF}\mid 12\rangle_A = \text{Tr}_{a_2} \text{Tr}_{\tau_3} \int \frac{d\mathbf{k}_3}{(2\pi)^3} n(p_3) \langle 1'2'3'\mid W(1-P_{13} - P_{23})\mid 123\rangle_{A_{12}}. \tag{19}
\]

\( A_{12} \) en l’element de matriu al costat esquerre significa que l’estat de tres partícules està anti-simetritzat només pel que fa a les partícules 1,2. L’intercanvi \( (1-P_{13} - P_{23}) \) en el càlcul de l’Eq. (19) és una necessitat per tal d’obtindre una força depenent de la densitat que té en compte correctament totes les possibles permutacions. Si es descuida, s’obté una força depenent de la densitat incorrecta, que ha perdut part de la permutació que caracteritzava la força 3B original. L’operador \( P_{ij} \) correspon a l’operador de permutacions del moment, espín i isospín de les partícules \( i,j \). Aquesta integral està regulada internament per una funció de tipus:

\[
f(k, k', p_3) = \exp \left[ -\left( \frac{k}{\Lambda_{3NF}} \right)^4 - \left( \frac{k'}{\Lambda_{3NF}} \right)^4 \right] \exp \left[ -\frac{2}{3} \frac{p_3^2}{\Lambda_{3NF}^3} \left( \frac{p_3^2}{3} + (k^2 + k'^2) \right) \right]. \tag{20}\]

\( \Lambda_{3NF} \) defineix el valor de tall aplicat a la 3NF per tal d’obtindre una contribució quiral de 3B que s’extingeix de manera semblant a la part quiral de 2B. \( k = |\mathbf{k}| = |\mathbf{p}_1 - \mathbf{p}_2|/2 \) i \( k' = |\mathbf{k}'| = |\mathbf{p}_1' - \mathbf{p}_2'|/2 \) són els mòduls dels moments d’entrada i sortida relativa; \( p_3 \) és el mòdul de l’impuls SP de la partícula sobre la qual es promitja.

Calculant la contracció escrita a l’Eq. 19 per a les tres contribucions 3B que apareixen a N2LO, s’obtenen sis termes \( \tilde{V}_{3NF} \) dependents de la densitats. De la contribució de TPE en sorgeixen tres termes: un terme que descriu l’intercanvi d’un pion amb un propagador que té en compte el medi nuclear; un terme d’intercanvi d’un pion que conté correccions al vèrtex d’interacció; i una contribució que inclou correccions del medi al terme d’intercanvi de \( 2\pi \). La contribució OPE implica dos termes: un primer que defineix correccions al vèrtex al terme d’intercanvi d’un pion de 2B i un segon que té en compte correccions al vèrtex pel terme de contacte de dos cossos. Finalment, el terme de contacte de 3B genera una única contribució de tipus escalar.

A la Fig. 6 mostrem, a la densitat de saturació empírica, l’efecte complet de la interacció obtinguda fent el promig en el medi sumada a la força de 2B N3LO. Les corbes s’han obtingut utilitzant tant una funció de distribució no correlacionada com una correlacionada en l’Eq. (19). La funció de distribució correlacionada és la distribució dels impulsos auto-consistent obtinguda en
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\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure6a}
\caption{(a) Modificacions sobre les ones parcials \( S, D, S \rightarrow D \) (panell superior) i \( P \) (panell inferior) degut al potencial dependent de la densitat, \( V^{3\text{NF}} \). Les línies negres contínues representen el potencial 2B N3LO. La línia vermella puntejada correspon a la suma del potencial de 2B N3LO i el potencial \( V^{3\text{NF}} \) calculat amb un propagador de nucleò vestit (corr). Les línies verdes puntejades discontinues corresponen al cas obtingut amb un propagador de nucleò llibre (free). Els termes dependents de la densitat estan obtinguts a la densitat de saturació empírica de la matèria nuclear simètrica, \( \rho_0 = 0, 16 \text{ fm}^{-3} \).}
\end{figure}
cada iteració de la solució de l’equació de Dyson, Eq. (13), considerant tant 2NFs i 3NFs en el càlcul.

Centrant-nos en les ones parcials $S$, presentades als panells superiors de la Fig. 6(a), es veu com el potencial 2B N3LO tendeix a tenir valors menys atractius per a tots moments. La repulsió proporcionada per la força dependent de la densitat arriba a ser el 50% del valor de la força de 2B a impuls zero. Si ara considerem les ones $D$, panell inferior esquerre de la Fig. 6(a), s’observa una petita atractiu per baixos impulsos, $\sim 0.02$ fm, que evoluciona en una repulsió més forta a moments intermedis, $\sim 0.1$ fm en repulsió. Les modificacions en les ones $S$ i $D$ són dominants. Els canvis que caracteritzen aquestes ones parcials augmenten amb la densitat. D’aqüesta manera sorgeix un mecanisme per a la saturació de la matèria nuclear. El comportament de l’ona $S - D$ és contrari al de l’ona $D$. S’hi observa una petita repulsió, de l’ordre de $\sim 0.02$ fm, a moments fins a 1 fm$^{-1}$, i un valor semblant però atractiu, a moments més grans.

Podem observar que l’efecte principal que ve de l’ús d’un propagador lliure de nucleò respecte al vestit apareix a les ones $D$ i $S - D$. El canvi és repulsiu en l’anterior i atractiu en aquest últim, és a dir, que augmenta en ambdós casos el valor absolut de l’element de matrícul del potencial. Per les ones $S$ les modificacions són menyspreables. Físicament podem interpretar això com una conseqüència de la manera diferent de tractar els moments disponibles a l’espai fasic per fer el càlcul mitjà del potencial 3B. Comparant també en altres ones, s’entén que l’efecte es degut a com estan tractats els moments més petits de $k_F$. Com més disponibles són aquests moments en el càlcul del potencial mitjà, més fort és, en termes de valors absoluts, l’efecte del potencial depenent de la densitat. A la Fig. 6(b) es mostra, per les ones $P$, la suma de les sis contribucions $V^{3NF}$ al potencial 2B N3LO. Veim que en les ones $^3P_0$ i $^3P_2$, l’efecte és d’afegir repulsió per a tots moments respecte al potencial 2B N3LO. En l’ona $^3P_0$, el valor mitjà d’aquesta repulsió és de $\sim 0.1$ fm, que mor a petita i gran impulsos relatiu. Per l’ona $^3P_2$, aquest valor és una mica més petit, aconseguint el seu màxim en $\sim 0.05$ fm per moments intermedis. Per l’ona parcial $^1P_1$, l’efecte és atractiu a baix moment i repulsiu per valors més grans. El comportament s’inverteix per l’ona $^3P_1$. En tots dos casos, la modificació no és més gran que $\sim 0.04$ fm en valor absolut. Per les ones $P$, els resultats obtinguts de realitzar el càlcul amb un propagador lliure o vestit pel nucleò presenten petites diferències. A les ones $^1P_1$ i $^3P_1$, el canvi causat per la utilització d’un propagador lliure afegix una repulsió per a tots moments de la mida de $\sim 0.02$ fm. Per al cas de la ona parcial $^3P_0$, l’efecte és una mica més petit, però amb el signe contrari.

El càlcul d’aquests sis termes dependents de la densitat s’ha dut a terme tant en SNM com en PNM. En PNM hem analitzat l’efecte en les diferents ones. A més a més, hem analitzat les diferències que sorgeixen en efectuar el promig sobre les forces 3NFs amb diferents tipus de funció reguladora, específicament hem considerat només el primer terme en la Eq. (20), i.e una
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funció reguladora externa. D’aquesta manera el moment sobre el qual s’integra fent el promig no està afectat pel regulador. L’efecte obtingut amb aquestes diferents funcions ha validat l’efecte que ja havien entès. és a dir, que si els moments més baixos del moment de Fermi estan més disponibles, l’efecte de la força obtinguda del promig sobre el valors de les ones parciales, en valor absoluts, es més gran. Com a conclusió, hem observat en tots dos casos de SNM i PNM, que l’efecte del la força de 3B es particularment fort en les ones $S$, o sigui que el potencial resulta molt més repulsiu respecte al cas on es considera solament la força de 2B. Aquesta repulsió augmenta amb la densitat, i causa el mecanisme de saturació en la SNM. També en el cas de PNM, gracies a l’efecte repulsiu en les ones parciales, l’energia resulta ser més repulsiva. En PNM, això és una condició fonamental per obtenir una equació d’estat més rígida que pugui ser consistent amb les grans masses recentment observades per estrelles de neutrons (Demorest et al., 2010; Antoniadis et al., 2013).

**Energies de matèria nuclear simètrica i matèria purament neutrònica.**

Una vegada obtinguda al força dependent de la densitat, hem volgut estudiar les propietats microscòpiques i macroscòpiques de la matèria nuclear infinita. Com a punt de partida, hem analitzat les propietats microscòpiques. En el mètode de les funcions de Green, el coneixement de la funció espectral dóna accés directe al càlcul de quantitats microscòpiques, com ara la funció de distribució de moments (veure Eq. (9)).

A la Fig. 7(a), mostrem $n(k)$ per SNM a $T = 5$ MeV per tres diferents densitats, $\rho = 0.08, 0.16, 0.32$ fm$^{-3}$. Hem comparat els resultats que s’obtenen només amb la 2B N3LO amb aquells que inclouen també la 2B dependent de la densitat. Es presenten corbes per tres promitjos diferents: la versió correlacionada i lliure amb el regulador complet, i la versió correlacionada amb la funció de regulació externa. Centrem-nos ara per ara en la corba obtinguda solament amb forces 2B i en aquella obtinguda incloent la força promig 2B en la versió correlacionada amb regulador complet. L’efecte de les 3NFs en la distribució dels impulsos és relativament petit a totes les densitats. L’escala logarítmica de la Fig. 7(b), ens dóna la possibilitat d’apreciar, sobretot a $2\rho_0$, una diferència en $n(k)$ per moments més alts que l’impuls de Fermi. L’augment de la funció de distribució a moments alts i les variacions en la supressió a moments petits son causa de la inclusió de la força dependent de la densitat. De fet, podem observar que les 3NFs induixen una dependència forta en la densitat per la supressió de la distribució dels impulsos a moments baixos. Això es mostra en els requadres de la Fig. 7(a), que es centren en la regió de baix impuls. La força quiral suau de 2B induceix una disminució a baixos moments relativament petita, de l’ordre del 10%, en comparació amb potencials 2B més tradicionals, que normalment tenen el $15 - 20\%$. Les 3NFs modifiquen aquest comportament, possiblement a causa de les estructures tensorials addicionals
**Figure 7** – Distribució de moments per SNM. Les lines negres contínues presenten el càlcul 2B N3LO. Les corbes vermelles discontinues, verdes puntejades i taronjes dobles puntejades i discontinues representen la inclusió de la $V_{3NF}$, obtingudes respectivament en la versió correlacionada (cor.) i lliure (free) amb el regulador complet (reg. full), i en la versió correlacionada amb la funció de regulació externa (reg. ext.). Els càlculs es realitzen a $\rho = 0.08-0.16-0.32 \text{ fm}^{-3}$ en els panells que van d’esquerra a dreta. En el panell (a), primera fila, les subfigures mostren la supressió de moments per sota de la superfície de Fermi. El panell (b), segona fila, mostra els mateixos resultats del panell (a) en escala logarítmica.

associades a la 2NF depenent de la densitat. Per densitats per sota de la saturació, la 3NF disminueix la supressió a baixos moments. A la densitat $\rho = 0.08 \text{ fm}^{-3}$, el valor d’impuls zero per $n(k)$ va des de $n(0)_{2NF+2NFdd} = 0.868$ a $n(0)_{2NF} = 0.845$, això conduceix a una petita caiguda en el valor de l’energia cinètica, de $T_{2NF} = 24.35$ a $T_{2NF+2NFdd} = 23.53$. La diferència és encara petita a $\rho=0.16 \text{ fm}^{-3}$, d’un petit percentatge. També per aquesta densitat, seguim observant una disminució major quan considerem només 2NF, és a dir, $n(0)_{2NF} = 0.892$ enfront de $n(0)_{2NF+2NFdd} = 0.911$. Això fa que un cop més
tenim una energia cinètica lleugerament més gran per al sistema sense 3NF, és a dir, \( T_{2NF} = 32.88 \text{ MeV} \) per ser comparat amb \( T_{2NF+2NFdd} = 32.02 \text{ MeV} \). A densitats més altes, \( \rho=0.32 \text{ fm}^{-3} \), la 3NF induceix una supressió una mica més gran, \( n(0)_{2NF+2NFdd} = 0.905 \), en comparació amb \( n(0)_{2NF} = 0.919 \). En conseqüència, l’energia cinètica en el sistema amb 3NF, \( T_{2NF+2NFdd} = 47.98 \text{ MeV} \), és una mica més alt que aquella que s’obté amb només 2NF, \( T_{2NF} = 45.49 \text{ MeV} \). Aquest comportament ens porta a concloure que a major densitat, major serà la dispersió d’estats SP a impuls més gran a causa de les forces 3B. Si mirem a les variacions de la funció de distribució d’impulsos degudes als diferents procediments de promig en la construcció de la força depenent de la densitat, veiem que són molt petites, quasi menyspreables. Si en centrem en la regió d’impulsos petits, observem canvis insignificants. La supressió de la funció de distribució varia amb un percentatge de molt menys de l’1%. Els pets canvis en la supressió de la \( n(k) \) són més visibles dans’escala logarítmica presentat a la Fig. 7(b). En general, hem observat que l’efecte de la força a 3B contreta es molt petit en les propietats microscòpiques i és principalment visible en propietats de quasipartícules. Consegüentment, l’efecte de 3B es reflectirà principalment en propietats de volum, com l’energia.

Tot i que les forces quirals son suaus, volem insistir que es troba igualment una població considerable de components d’alt impuls. Les 2NF microscòpiques tradicionals donarien components d’alt impuls encara més grans i més fragmentació per la funció espectral. Els nostres càlculs demostren la importància de considerar aquests efectes també en els càlculs de molts cossos amb interaccions relativament suaus. En particular, hem vist que les propietats de SP a moments baixos es veuen afectats per les correlacions. Aquest és un efecte directe de l’auto-consistència i proporciona un mecanisme de retroacció, on les components d’alt moment afecten les propietats de baixa energia.

Presentem ara els resultats que hem obtingut per l’energia total de la matèria nuclear simètrica i de la matèria purament neutrònica, obtingudes usant el formalisme SCGF que inclou consistentment forces 3B.

A la Fig. 8(a) mostrarem les corbes de l’energia per nucleò obtingudes per a la matèria nuclear simètrica a temperatura \( T = 5 \text{ MeV} \). L’efecte de la 3NF és sorprenent. Com era d’esperar a partir de l’anàlisi de les ones parcials i de l’estudi de les propietats microscòpiques, l’efecte de les forces 3B és d’induir la repulsió necessària en els valors d’energia perquè es realitzi el mecanisme de saturació de la matèria nuclear. El càlcul fet només amb forces 2B, obtingut amb el 2B N3LO de (Entem & Machleidt, 2003), satura a altes densitats que no són visibles en el rang de la figura. Precisament, la saturació s’observa a \( \rho = 0.42 \text{ fm}^{-3} \) per un valor d’energia més atractiva, \( E \approx 23 \text{ MeV} \). Aquesta saturació a alta densitat es cura gracies a l’inclusió de la 2NF depenent de la densitat, que desplaca els mínims de l’energia a densitats properes el valor empèric. A la Fig. 8(a) utilitzem per a les constants de baixes energies \( c_D \) i \( c_E \) els mateixos valors usats a l’estudi d’ones parcials, aquests corresponen a
Resum

La figura 8 mostra l'energia per SNM, a la (a), i per PNM, a la (b), a $T = 5$ MeV. Les línies negres contínues presenten el càlcul 2B N3LO. Les corbes vermelles discontinues, verdes puntjades discontinues i taronjes dobles puntjades discontinues representen la inclusió de $V_{3NF}$ (N2LOdd), obtingudes respectivament en la versió correlacionada i lliure amb el regulador complet, i en la versió correlacionada amb la funció de regulació externa. El símbol de creu taronja identifica el punt de saturació empíric de SNM.

$c_D = -1.11$ i $c_E = -0.66$ (Nogga et al., 2006). En conseqüència, el punt de tall aplicat sobre la 3NF es fixa en $\Lambda_{3NF} = 500$ MeV.

Es presenta a la Fig. 8(b) la dependència en densitats de l’energia total per nucleò en matèria només de neutrons calculada a temperatura finita $T = 5$ MeV. Els valors de les LECs s’escullen d’acord a (Entem & Machleidt, 2003), $c_1 = -0.81$ GeV$^{-1}$ i $c_3 = -3.2$ GeV$^{-1}$. En el cas en que emprem només forces 2B, el 2B N3LO de (Entem & Machleidt, 2003), els valors de l’energia total del sistema estan al voltant de $\sim 13$ MeV a la densitat empírica $\rho_0 = 0.16$ fm$^{-3}$. L’energia creix en repulsió de $\sim 10$ MeV quan s’arriba a la densitat al doble de la de saturació, $2\rho_0$. La inclusió de 3NFs contribueix a millorar encara més aquesta repulsió en els diferents valors de densitat. Aquesta repulsió és una conseqüència directa de les ones parciales més repulsives que s’obtenen quan s’inclou la força depenen de la densitat, $\tilde{V}_{3NF}$.

Veiem que en els dos casos de SNM i PNM, l’efecte d’utilitzar els diferents mètodes de promig té un efecte generalment petit a totes densitats. L’efecte es pot apreciar més a densitats altes. Això és una conseqüència directa del que havíem conclòs en l’anàlisi de les ones parciales. De fet, creiem que l’efecte és degut sobretot a com es tracten els moments per sota del moment de Fermi. A densitats més altes també hi ha una població més gran d’aquests moments, i l’efecte de com es tracten en el promig és més visible. Pel que veiem en la Fig. 8, si aquests moments son més disponibles, com ara pel promig correlacionat no regularitzat, l’efecte de la força 3B es més gran en valors absoluts, es a dir, energia més atractiva per valors negatius i energia més repulsiva per
Figure 9 – Energia per SNM a $T = 5$ MeV, panell (a). Les línies negres contínues presenten el càlcul 2B N3LO. Les línies vermelenes discontínues, blaves puntejades discontínues, rosa dobles puntejades discontínues i verdes puntejades dobles continuïes, corresponen a diferents parelles de LECs $c_D$ i $c_E$ com s’explica a la figura i al text. El símbol de creu taronja identifica el punt de saturació empèrica de SNM. Energia per PNM, panell (b) a $T = 0$ MeV. Les línies vermelenes discontínues presenten el càlcul per 2B N3LO més el $V^{3NF}$, obtingut en la versió correlacionada amb regulador complet. Les línies blaves discontínues presenten el còlcul on s’aplica l’evolució SRG al 2B N3LO. La banda depèn dels valors de les LECs $c_1$ i $c_3$ utilitzades en el càlcul, com s’explica al text.
El tercer conjunt de LEC, amb $c_D = -0.2$ i $c_E = 0.2$, s’ha utilitzat en la Ref. (Krewald et al., 2012) per als càlculs de SNM, escollint els valors de les constants següent criteris de “naturalitat” per matèria infinita. En l’últim cas presentat a la Fig. 9(a), una transformació basada en el grup de renormalització de similitud (SRG, de l’anglès similarity renormalization group), s’ha aplicat al potencial 2B N3LO. El valor del tall aplicat a les dues parts de 2NF i 3NF és la mateixa, i es fixa a $\Lambda/\Lambda_{3NF} = 2.0/2.0$ fm$^{-1}$. Aquesta transformació renormalitza la 2NF, suprimint els elements de matriu fora de la diagonal i donant lloc a una interacció universal a baixos moments. Les corbes corresponents a diferents valors de $c_D$ i $c_E$ cauen dins d’una banda estreta per sota de la saturació. En general, els canvis són suaus encara que les constants es canviïn considerablement, la qual cosa indica que les contribucions 3NF són petites a baixes densitats. Per densitats més grans de $\rho \sim 0.16$ fm$^{-3}$, però, les diferències creixen amb la densitat. El càlcul amb el potencial 2B-SRG presenta el resultat més atractiu per a l’energia d’enllà de SNM, que s’aproxima a l’energia de saturació empírica al voltant de $\sim 15$ MeV i te, una densitat de saturació un poc més alta que $\rho = 0.20$fm$^{-3}$. En general, les diferents corbes de la Fig. 9(a) obtingudes amb les quatre parelles diferents de LECs donen diferències màximes de $\sim 6$ MeV a la densitat empírica de saturació $\rho_0$. Aquesta extensió es duplica a $2\rho_0$.

Al contrari del que es presenta en el cas de SNM, on les incerteses teòriques estan dominades per les diferents parelles de LECs $c_D$ i $c_E$, en el cas de la matèria pura de neutrons les discrepàncies estan dominades per incerteses en la determinació de les LECs $c_1$ i $c_3$. En PNM, els termes proporcional a $c_D$ i $c_E$ són zero. Així doncs, la resta de LECs són suficients per determinar l’equació d’estat de PNM. Les incerteses experimentals conduïen a una banda d’error per a cada constant igual a $c_1 = -(0.7-1, 4)$ GeV$^{-1}$ i $c_3 = -(3.5-5,7)$GeV$^{-1}$ (Entem & Machleidt, 2003; Epelbaum et al., 2005; Rentmeester et al., 2003). A la Fig. 9(b) donem els resultats que engloben aquesta banda d’errors. Els resultats es presenten a temperatura zero, i cada corba s’ha calculat en dos casos diferents per la força 2B: la completa N3LO (Entem & Machleidt, 2003) i l’evolucionada amb la transformació SRG aplicada a la força 2B N3LO amb un tall de $\Lambda = 2.0$ fm$^{-1}$. En ambdós casos, la força 2B es complementa amb la força 2NF depenent de la densitat derivada en matèria de neutrons amb el promig correlacionat i regulador complet. El punt de tall s’estableix a $\Lambda = 2.5$ fm$^{-1}$ en el primer cas, i $\Lambda = 2.0$ fm$^{-1}$ en el segon. Els resultats es representen de manera semblant als presentats en la Ref. (Hebeler et al., 2013). Les corbes superiors corresponen al valor límit més negatiu per les LECs, mentre que les corbes inferiors corresponen al valor límit menys negatiu. Observem que, en ambdós casos, la discrepància dels resultats a causa de les incerteses teòriques en les LECs varia de menys d’1 MeV a densitats de sub-saturació. A densitats més altes, arribanen a un valor de $\sim 4$MeV a $\rho_0$, i al doble d’aquest valor a $2\rho_0$, presentant un marge més gran per al cas evolucionat. La Fig. 9(b) sembla indicar que la matèria de neutrons és pertorbativa en la força nuclear quiralt
per densitats superiors a la densitat de saturació de la matèria nuclear.

**Conclusions**

La idea principal d’aquesta tesi ha estat introduir consistentment forces de tres cossos en el formalisme de la teoria SCGF. Aquest treball es pot considerar com el primer intent d’ampliar, a partir d’una formulació teòrica consistent, el mètode de les funcions de Green per als sistemes nuclears incloent al mateix temps forces a 2B i 3B. Un enfocament sistemàtic per a la inclusió de les interaccions 3B en el mètode SCGF era un pas necessari avui en dia. Els resultats d’aquesta tesi posen de manifest la importància de les 3NF en els càlculs de molts cossos i la necessitat de nous desenvolupaments teòrics per tractar-les consistentment. La inclusió de les forces de molts cossos, més enllà de la 2NF, és de fet obligatòria quan els càlculs es fan amb forces quirals.

Finalment, podem concloure que la inclusió dels 3NFs en el càlcul de molts cossos ha demostrat ser fonamental per obtenir el mecanisme de saturació en SNM i per proporcionar una equació d’estat més rígida per al sistema de PNM. Això demostra, un cop més, la necessitat de considerar les forces de molts cossos per fer càlculs teòrics consistent amb els resultats empírics i experimentals. Ens agradaria subratllar una vegada més que, mentre que la motivació principal del nostre estudi ha sigut estudiar els sistemes nuclears, el formalisme de SCGF que hem desenvolupat es pot aplicar fàcilment a altres sistemes de molts cossos, ja siguin de natura atòmica o molecular. En aquest sentit, l’esforç realitzat en l’obtenció de l’extensió total des de primers principis, ha estat també per avançar en algun sentit el mètode de SCGF per resoldre el problema de molts cossos.
The quantum many-body problem is an everlasting challenge for theoretical physics. The aim sought is to analyze, at the quantum level, the observables arising from a group formed by a certain number of $N$ interacting particles. If the $N$ particles in the many-body system are non-interacting, the system is ideal and can be solved as the sum of $N$ one-body (1B) problems. If the system is interacting, the only analytically solvable system is the two-body (2B) one. This can be recast in the form of two 1B problems, one for the center of mass and the other for the relative coordinate of the two particles. The three-body (3B) problem is already not solvable analytically, but an exact solution could be obtained iteratively by solution of the Faddeev equations. As the number of particles increases, theory has to resort to approximations to encounter a solution. The objective of many-body physics has constantly been that of dealing with systems formed from few to many interacting particles, from finite systems, such as nuclei, atoms or molecules, to the infinite ones, such as the electron gas or nuclear matter present in the interior of stars. The quest is to provide the best solution to the problem via the application of consistent approximations, with the aim of achieving results the closest as possible to the experimental ones.

In the specific case of nuclear physics, the study and interpretation of interacting nuclear systems has spanned from the finite nuclei to the infinite nuclear matter case. In order to characterize such systems, the interactions with which nucleons behave in their interior need to be sorted out. The nucleon-nucleon (NN) interactions devised to do so can be divided into two categories: **microscopic** and **phenomenological**. The microscopic potentials are models constructed to fit experimental data of NN scattering and properties of the deuteron. All microscopic potentials have a common one-pion exchange (OPE) long-range part and usually differ in the treatment of the intermediate and especially short-range part. Due to the strong repulsive short-range part, and possibly the presence of tensor components, these potentials cannot be used directly in perturbative calculations and need to be renormalized through the use of many-body methods. Phenomenological potentials are simpler, and
1. Introduction

are constructed fitting a number of coupling constants to empirical saturation properties of nuclear matter and observables of ground states of nuclei. For this reason their validity far from these densities can be questionable. These potentials can be of a relativistic or nonrelativistic kind and are used directly in mean-field calculations, such as relativistic mean field theory or the Hartree-Fock (HF) approximation.

In the present thesis we will focus our study on infinite nuclear matter, analyzing the properties of the two systems which stand at the extremes in terms of isospin asymmetry: symmetric nuclear matter (SNM), with an equal number of neutrons and protons, and pure neutron matter (PNM), with only neutrons. We will base our approach in terms of realistic microscopic potentials, hence we will need to choose a many-body technique in order to treat the potential. We choose to perform our calculations exploiting the formalism provided by the self-consistent Green’s function’s (SCGF) theory. This approach is based on a diagrammatic expansion of the single-particle (SP) Green’s function, or propagator. This method was devised to treat the correlated, i.e. beyond mean-field, behavior of strongly interacting systems, such as nuclear matter.

Unfortunately, it is a well established fact that whatever microscopic two-nucleon forces (2NFs) are used in the many-body calculation, empirical saturation properties of nuclear matter fail to be reproduced. Saturation densities appear at high values, presenting energies which are inconsistently too attractive, overbinding nuclear matter. This inconsistency bears some similarities to the case of light nuclei where, on the contrary, the 2NF-only based theory underbinds experimental data. The inclusion of three-nucleon forces (3NFs) has been the indispensable factor to cure this deficiency. Hence, microscopic 3NFs have been mostly devised to provide attraction in light finite systems, small densities, and repulsion in infinite systems, high densities. However, phenomenological ingredients have often been chosen to model these 3NFs. To bypass the need to adjust the potential with *ad hoc* contributions, an alternative has been provided by chiral effective effective field theory ($\chi$EFT).

Featuring the consistent Hamiltonian at the 2B and 3B level provided by $\chi$EFT, in this thesis we will present calculations including both 2NFs and 3NFs. This will be dealt within an extended SCGF formalism, specifically formulated to include consistently 3B forces.

In the next section we will present an overview of the different many-body approaches which have been used to solve the infinite nuclear matter many-body problem. These approaches can treat the particles either relativistically or non-relativistically. The non-relativistic assumption seems reasonable, given that the energies involved in nuclear matter provide Fermi velocities which are less than one third the speed of light. All these approaches try to deal, in one way or another, with the strong short-range force which acts in between nucleons. We will then focus, in the second section of this introduction, on the variety of microscopic potentials which, through the decades,
1.1 The nuclear many-body problem

In theoretical nuclear physics, the ambition to describe from an *ab initio* point of view the basic properties of nuclear systems in terms of realistic interactions, has pushed the development of a variety of many-body methods. The quest to solve the nuclear many-body problem from first principles, i.e. from the definition of the Schrödinger equation, is appealing but very challenging. In the specific case of infinite nuclear matter, this aim is confronted with the lack of experimental results needed to constrain the construction of the theory from its building blocks. However, the infinite system of nucleons interacting via the strong force, in spite of being ideal, is characterized by well-known empirical properties. These properties can be obtained extrapolating experimental results from finite nuclei. In this sense, the semi-empirical mass formula of Bethe and Weizsäcker (Weizsäcker, 1935; Bethe & Bacher, 1936), provides a way to quantify these empirical properties:

\[ B(N, Z) = a_V A - a_S A^{2/3} - a_C \frac{Z^2}{A^{1/3}} - a_A \frac{(N - Z)^2}{A} + \delta(A). \]  

(1.1)

The formula models the nucleus as an incompressible quantum drop (Baym et al., 1971) formed by a number \( N \) of neutrons and \( Z \) of protons, with mass number \( A = N + Z \). Each term in Eq. (1.1) captures a specific physical property of the nucleus. The first two contributions, the volume and surface terms, define respectively the binding energy in the interior and on the surface of the nucleus. The third contribution accounts for the Coulomb repulsion between protons. The last term is known as symmetry energy, and shows how the nuclei which are isospin symmetric, i.e. \( N = Z \), are energetically favored. The corrections which can be applied to this formula take into account the properties of nuclei which emerge along the nuclear chart.

Via experiments of electron scattering on nuclei, it has been tested that the charge distribution in the interior of heavy nuclei reaches a stable value. This charge density is proportional to the density inside the nucleus. The extrapolated value for very large mass number \( A \) defines the *empirical saturation density* of nuclear matter, \( \rho_0 = 0.16 \text{ fm}^{-3} \). In this limit, \( A \to \infty \), the binding energy per nucleon of a symmetric nucleus, \( N = Z \), can be obtained from the semi-empirical mass formula, Eq. (1.1), providing the value \( a_V = 16 \text{ MeV} \). The empirical saturation properties of nuclear matter can then be defined as (Mackie & Baym, 1977):

\[ E(\rho_0)/A = -16\text{MeV}, \quad \rho_0 = 0.16 \text{ fm}^{-3}. \]  

(1.2)

Any *ab initio* many-body theory must present a minimum at these values in the energy curve of SNM. Furthermore, from Eq. (1.1), the value for the
symmetry energy of nuclear matter can be obtained. In the case where the number of nucleons is taken to infinity, but the density $\rho$ is kept at a fixed value, we can rewrite the semi-empirical mass formula as

$$\frac{B(N,Z)}{A} = a_V - \alpha^2 a_A,$$

(1.3)

where we have neglected the Coulomb term which would drive the drop model unstable. In Eq. (1.3), the isospin asymmetry parameter is identified with $\alpha = (N - Z)/A$. The symmetry energy accounts for the loss in binding energy for the system going from the symmetric to the asymmetric isospin case. The value of the symmetry energy in infinite matter cannot be directly inferred from the parameter $a_A$. Though, when the energy per nucleon of the system is known for different isospin asymmetries, the symmetry energy at empirical saturation density can be calculated as (note that $B(N,Z) = -E(\rho,\alpha)$):

$$\frac{S(\rho, \alpha = 0)}{A} = \frac{1}{2} \left. \frac{\partial^2}{\partial^2 \alpha} E(\rho,\alpha) \right|_{\alpha=0}.$$

(1.4)

The accepted value for this quantity is $\sim 32$ MeV (Tsang et al., 2012). This value is fairly well constrained from both experimental results on nuclei and theoretical models which try to predict its value. This quantity impacts various aspects in nuclear physics, from phenomena in nuclear astrophysics, all the way to nuclear structure and nuclear reactions. However, even though the value at saturation density can be considered as reliable, its density dependence remains up to today not completely known (Horowitz et al., 2014).

It is customary to characterize the density dependence behavior of the energy in symmetric nuclear matter with a Taylor expansion (Vidaña et al., 2009; Piekarewicz & Centelles, 2009):

$$E(\rho, \alpha = 0) = E(\rho_0,\alpha = 0) + \frac{1}{2} K_0 \left( \frac{\rho - \rho_0}{3\rho_0} \right)^2 + O(3).$$

(1.5)

The quantity $K_0$ is known as the compressibility of nuclear matter and can be considered as a further empirical value to constrain the many-body theory under hand. Its formal expression is:

$$K = 9\rho_0^2 \left. \frac{\partial^2}{\partial^2 \rho} E(\rho,\alpha) \right|_{\rho=\rho_0};$$

(1.6)

the compressibility characterizes in some sense the behavior of the energy of SNM around saturation density. Its value can be estimated from the study of giant monopole resonances, and it falls between a narrow band of $K = 240 \pm 10$ MeV (Piekarewicz & Centelles, 2009).

A reliable many-body formalism is such if it can reproduce these empirical properties for infinite system. The first step for the construction of an $ab$
1.1. The nuclear many-body problem

\textit{initio} method is the definition of the Hamiltonian which describes the way nucleons interact in the interior of the infinite system. Once the Hamiltonian is chosen, the many-body problem for the group of interacting fermions, the nucleons, has to be solved.

The simplest approach to the solution of this many-body problem is the mean-field or HF approximation (Hartree, 1928; Fock, 1930; Slater, 1930). The idea underlying this kind of approximation is that the strongly interacting system of fermions may be described in terms of a single Slater determinant. In other words, each particle is restated as a \textit{quasi}particle surrounded by a mean-field potential which accounts for its interaction with all the other particles of the system. This procedure can yield good results if used together with the phenomenological potentials, such as Skyrme or Gogny interactions, which are constructed as to fit empirical saturation properties of nuclear matter or finite nuclei observables (Ventura et al., 1992; Rikovska Stone et al., 2003). The strength of these mean-field theories lies in the fact that they can be recast in terms of functionals of the energy. Nuclear Density Functional Theory (DFT) is built on theorems showing the existence of universal energy functionals for many-body systems, which include, in principle, all many-body correlations (Lalazissis et al., 2004).

However, in the case of using realistic potentials, this method drastically fails leading to unbound nuclei and nuclear matter. The strong short-range part of the potential, to which particles are exposed in the mean-field approximation, induces correlations in between the particles which cannot be solved within this kind of approach. Over the last 50 years, many-body formalisms capable to deal with the solution of this problem have been devised.

Several approaches have been based on the variational principle to obtain the energy of the many-body ground state. To evaluate the Hamiltonian expectation value, a trial wave function, typically of a Jastrow-kind (Jastrow, 1955), is built to incorporate the effects of correlations. This is done by the definition of correlation operators on top of the uncorrelated Slater determinant wave-function. These Jastrow factors suppress the short-range and tensor components present in the wave-function of two-close particles. If the correlated trial basis is close enough to the exact one, one can perform perturbation theory in the frame of the so called \textit{Correlated Basis Function} (CBF) theory (Clark & Westhaus, 1966; Fantoni & Fabrocini, 1998). Alternatively, further variational techniques have been devised to compute the energy from the trial wave-function. The energy evaluation using the correlated basis can be performed by solving the \textit{Fermi-Hyper-Netted-Chain} (FHNC) equations (Pandharipande & Wiringa, 1976), which are obtained via a diagrammatic cluster expansion (Fantoni & Rosati, 1974, 1975). In solving the FHNC equations, the operatorial structure of the Hamiltonian can lead to additional approximations to be considered, such as the \textit{Single Operator Chain} (SOC) approximation (Pandharipande & Wiringa, 1979), which is used to solve the set of integral equations. If the variational method is exactly performed, re-
1. Introduction

Results should provide an upper bound to the total energy per particle.

Quantum Monte Carlo approaches have also been widely used to provide solution to the nuclear many-body problem. These are based on stochastic algorithms using the central limit theorem to compute multidimensional integrals. On a first step, one can compute the expectation value of the ground state by means of the Variational Monte Carlo (VMC) calculation. A VMC calculation uses Monte Carlo integration to minimize the expectation value of the Hamiltonian via the Rayleigh-Ritz method (McMillan, 1965). Subsequently, the output configurations of this calculation can be used as an input to more extensive approaches. According to the different samplings of the spin/isospin configuration space performed, these approaches exist in different versions. By treating the Schrödinger equation as a diffusion equation, these methods work by projecting out the exact lowest energy eigenstate from a trial wave function which is stochastically evolved. Whereas the Green’s Functions Monte Carlo (GFMC) method (Ceperley & Kalos, 1979) sums over all possible spin/isospin states of the system to build the trial wave-function, the Auxiliary Field Diffusion Monte Carlo (AFDMC) method (Schmidt & Fantoni, 1999) relies on the Hubbard-Stratonovich transformation which reduces the number of states to be sampled. This allows the AFDMC method to be performed in systems with a higher number of nucleons to ensure that finite size effects are small.

The Coupled Cluster (or exp$S$) approach is also based on the use of a trial wave function, where the Slater determinant for the uncorrelated basis is multiplied by an exponential factor (Coester, 1958; Coester & Kümmler, 1960). The operator $S$ is formed by a set of creation-destruction operators that respectively add particles and holes on top of the Fermi sea to induce the correlated behavior on the wave-function. The exponential $S$ ansatz, used in the coupled cluster equations, proves to be preferable with respect to other parametrizations of the trial wave function. As a matter of fact, it provides an expectation value for the Hamiltonian which is not extensive and, hence, doesn’t grow with the number of particles in the system. In solving the energy expectation value, the coupled cluster equations sum series of hole-hole and particle-particle scatterings, in some sense similar to the ladder approximation which we will see in the SCGF method (Baardsen et al., 2013).

A much implemented many-body method, which has gained high popularity in the field of nuclear many-body theory, is the one which was initiated by Brueckner in the mid-50’s (Brueckner et al., 1954; Brueckner & Levinson, 1955; Brueckner, 1955). This approach, known as the Brueckner-Goldstone theory, is based on the Goldstone expansion (Goldstone, 1957), which uses Feynman diagrams (Feynman, 1949) to define a linked-diagram perturbation series for the ground state energy of the many-body system. Most of the advances in the understanding of this theory were subsequently brought forward by Bethe and his collaborators (Bethe, 1956; Rajaraman & Bethe, 1967), and for this reason one usually refers to this approach as the Bethe-Brueckner-
1.1. The nuclear many-body problem

Goldstone theory. The diagrams appearing in the perturbation series give rise to the hole-line expansion, which in principle could be performed up to an arbitrary number of hole-lines (Day, 1967). In practice, only calculations up to the two- and three-hole lines expansions have been performed up to now, which have proved the convergence of the series (Baldo & Burgio, 2001). The Brueckner-Hartree-Fock (BHF) approach corresponds to the lowest order in this Bethe-Brueckner-Goldstone expansion. In the BHF approximation, only the sum of two-hole-line diagrams is considered, which is what accounts for the correlations present in the system. The potential is renormalized into an effective one, the $G$-matrix, which corresponds to the simultaneous particle-particle propagation on top of the Fermi momentum, iterated to all-orders. The BHF method can be seen as a kind of mean-field approach, in that each SP momentum state is associated with a single SP energy, sum of a kinetic and a potential part obtained from the renormalized interaction. As far as the hole-line expansion goes, the contribution to the energy coming from the three-hole line diagrams has been computed (Song et al., 1998). This has proved the convergence of this kind of expansion, giving credit to calculations performed in the lowest-order (two hole-line) BHF approximation. Furthermore, a relativistic version of the BHF is also available, known as the Dirac-Brueckner-Hartree-Fock approach (Anastasio et al., 1983), in which the relativistic scattering is corrected to take into account the presence of the nuclear medium.

In the past decade, many-body approaches for the study of infinite nuclear matter have also been devised in the frame of chiral perturbation theory (Lutz et al., 2000; Kaiser et al., 2002). Observables are calculated with the help of an Effective Field Theory formulated in terms of the Goldstone bosons, pions, and the low-lying baryons, nucleons. The energy per particle results in an expansion in terms of the Fermi momentum $k_F$ which, being twice the mass of the pion at saturation density, requires the pions to be kept as explicit degrees of freedom.

A revolutionary method was brought forward less than ten years ago which, by means of regularized potentials, avoids the problem related to strong correlations in the many-body wave function. This approach paved the way for the treating of nuclear matter with the use of Perturbation Theory (Bogner et al., 2005). In these calculations, a potential obtained from $\chi$EFT is evolved to low-momentum via regularization techniques (Nogga et al., 2004; Bogner et al., 2007), preserving all the way the observables up to the cutoff value implemented in the regularization. Given the universality of low-momentum potentials, many different potentials other than chiral ones could be implemented in this approximation. In contrast to the philosophy with which all other methods were constructed, based on EFT insights, the concept which has been strongly stressed in this kind of approaches, all along, is that many-body forces are inevitable and must not be neglected in order to keep the calculation consistent (Hebeler et al., 2011; Krüger et al., 2013).
1. Introduction

As already stressed in the introduction to this chapter, in this thesis we will perform calculations by means of the nonperturbative SCGF theory. The SCGF approach has been continuously improved through the past decades to study infinite nuclear matter. This method is self-consistent in that the Green’s function, which describes the propagating particle, is determined by the interaction of this particle with the surrounding ones. In turn this same interaction is described by the Green’s function itself. An iterative self-consistent procedure is then due to find a stable solution for the Green’s function. In this approach, correlations are taken into account by summing up multiple particle-particle and hole-hole scatterings in the medium by means of the $T$-matrix. This treatment for nuclear matter is known as ladder approximation. A diagrammatic approach by means of Feynman diagrams is the preferred path to follow, to have a direct interpretation of the self-consistent equations one has to deal with.

The first approach to many-particle systems from a Green’s functions point of view was presented by the authors of Ref. (Martin & Schwinger, 1959). A primitive attempt to carry out calculations for the ground state properties of nuclear matter was presented not long after (Puff, 1961; Reynolds & Puff, 1963), with the use of simple separable potentials. First implementations with a hard-core realistic potential were performed by (Foster & Fiset, 1971; Fiset & Foster, 1972). Later on, calculations with the use of certain realistic potentials were also presented by (Weber & Weigel, 1985). At this stage, the problem was solved only at the Hartree-Fock level. Subsequently, high improvements in the numerical implementation were introduced by the Barcelona and St. Louis groups (Ramos, 1988). With the use of realistic potentials, the problem was analyzed at zero temperature considering an all-order summation of particle-particle and hole-hole propagations. The calculations were performed in a quasi-particle approximation, meaning that the energy dependence of the spectral function was approximated to a delta-peak at the quasiparticle energy, and self-consistency was demanded only at the on-shell level (Ramos et al., 1989a,b). In addition, a careful analysis of the effects of short-range and tensor correlations on the SP self-energy and spectral function were analyzed in subsequent publications (Vonderfecht et al., 1991a,b, 1993). Similar studies were presented at finite temperature by the Rostock group (Alm et al., 1995; Schnell et al., 1996). Attention was especially drawn on the analysis of the occurrence of pairing instability, where bound states in the hole-hole propagation appear at zero temperature in the low-density region (Alm et al., 1993, 1996). A substantial improvement was provided by the first attempts to consider fully dressed SP propagators, including the off-shell dependence of the spectral function. These were introduced by parametrizing the off-shell part with a set of Gaussian functions (Dickhoff et al., 1999). The Ghent group tried to achieve a similar objective, using a discrete number of Dirac peaks (Dewulf et al., 2002, 2003). At the same time, complete off-shell results where presented both at zero and finite temperature by the Krakow group. First
implementations in the off-shell part of the spectral function were done with simple separable potentials (Bożek, 1999; Bożek & Czerski, 2001) and then, as an innovation, with separable versions of realistic NN potentials (Bożek, 2002; Bożek & Czerski, 2003). The full off-shell dependency of the spectral function was then computed by the Krakow group with realistic potentials including both two- and, for the first time, three-body forces (Somà & Bożek, 2008, 2009; Somà, 2009). A milestone of the Tübingen and Barcelona groups has been that of achieving a detailed and extensive study of infinite matter at finite temperature. At zero temperature the $T$-matrix undergoes the so called pairing instability, in which the formation of Cooper pairs in the hole-hole propagation part is favored and a superconducting phase appears. The definition of anomalous Green’s functions would be necessary to solve this problem (Dickhoff & Van Neck, 2008). Finite but low temperature automatically solves the problem related to this instability. A complete numerical routine to calculate full off-shell structure of all relevant quantities at finite temperature was devised by Frick et al (Frick & Müther, 2003; Frick, 2004). The effect of short range correlations was analyzed both for symmetric and asymmetric matter (Frick et al., 2004, 2005; Rios et al., 2006a). Thermodynamical properties from a self-consistent Green’s function approach were largely investigated using different kinds of realistic potentials (Rios et al., 2006b; Rios, 2007; Rios et al., 2009b). The effect of correlations on the depletion of the SP momentum distribution is also still broadly investigated (Rios et al., 2009a; Carbone et al., 2012; Rios et al., 2013). Recently, a SCGF calculation of the nucleon mean-free path has been presented (Rios & Somà, 2012).

1.2 The nuclear interaction

To solve the nuclear many-body problem, by means of any of the different approaches presented in the previous section, one needs to choose a specific definition of the strong interaction.

Potentials are defined realistic if they are able to reproduce NN scattering data. After very primitive attempts of static local potentials (Gammel & Thaler, 1957) with additional spin-orbit terms included (Eisenbud & Wigner, 1941), the most widely used potentials in the 60’s were the Hamada-Johnston (Hamada & Johnston, 1962) and Yale (Lassila et al., 1962) potentials. An improvement over these was presented later on by the authors of Ref. (Reid, 1968). However, the Reid potential was mainly fit to reproduce the available $pp$ (proton-proton) data at the time. In a similar way, the Nijmegen (Nagels et al., 1978) and Paris (Lacombe et al., 1980) potentials were also built to reproduce $pp$ phase shifts, and hence provided a poor fit of the $np$ (neutron-proton) data. Fundamentally this problem was related to the charge-independence breaking which characterizes the strong interaction. Charge-independent potentials highly implemented in calculations were the Argonne
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v14 (Wiringa et al., 1984), Urbana v14 (Lagaris & Pandharipande, 1981) and the Bonn potentials (Machleidt et al., 1987; Machleidt, 1989). The first high-precision NN microscopic potentials which were able to fit both $nn$ and $np$ scattering data up to an energy $E_{lab} = 350$ MeV (Stoks et al., 1993), were the Nijm93, Reid93 (Stoks et al., 1994) and Argonne v18 potentials (Wiringa et al., 1995). The Nijm93 and Reid93 potentials were built in momentum and spin/isospin space, while Argonne v18 was constructed in configuration space. These potentials were expanded in terms of all operators which respected the underlying behavior of the NN force. An evolution of the Bonn potentials to include charge dependency was similarly presented a few years later, the CdBonn potential (Machleidt, 2001). Unlike other potentials, the Bonn and CdBonn forces were boson exchange kind potentials built in momentum space.

Along with the formulation of realistic 2B potentials, 3B forces were defined to be included in nuclear many-body calculations (Day, 1981). The first modern meson-exchange 3B potential was proposed by Fujita and Miyazawa (Fujita & Miyazawa, 1957). It contained only a $2\pi$ exchange three nucleon interaction. This interaction was due to the scattering of a pion, which is exchanged between two nucleons, by a third nucleon via the $P$-wave $\Delta$ resonance. Other theoretical models proposed later on, were the Tucson-Melbourne (Coon et al., 1979) and Brazil (Coelho et al., 1983) potentials, which furthermore included $S$-wave scattering. This $2\pi$ exchange interaction was attractive in both nuclei and nuclear matter. While in nuclei this term would help solve the underbinding obtained by the sole use of 2B forces, it would increase the (already far too large) overbinding in nuclear matter. A phenomenological repulsive term, summed to the Fujita-Miyazawa one, was introduced in the Urbana (Pudliner et al., 1995) and Illinois (Pieper et al., 2001) models for the 3B potential. This repulsive term mainly prevented nuclear matter from being to bound at high densities.

Another approach, which we will follow in this work, is inspired by chiral perturbation theory. It exploits the structures of the spontaneous and explicit chiral symmetry breaking in quantum chromo-dynamics (QCD) (Weinberg, 1990, 1991). The theory of QCD describes the strong interaction within the standard model. Its degrees of freedom are elementary particles, the quarks and gluons, whose coupling constant $\alpha_S$ runs to lower values as the energy increases. Perturbation theory is however inapplicable to a system described in terms of these fundamental particles, and for this reason one relies on the low-energy effective theory applied to QCD, chiral effective field theory, $\chi$EFT. The separation of energy scales divides the family of quarks into two different sectors, the light sector with the $u, d, s$ quarks and the heavy sector with the $c, b, t$ quarks. This is exploited to integrate out the heavy degrees of freedom and define a low-energy theory which is based only on the light sector, where low refers to a typical hadronic scale of $\Lambda_{QCD} = 1$ GeV. In this new low-energy theory, the remaining particles can be considered as massless and the Lagrangian describing it exhibits an invariance under global transformations.
1.2. The nuclear interaction

of the left- and right-hand quark fields, invariance which goes under the name of chiral symmetry.

This invariance is spontaneously broken by the ground state of the theory. This breakdown is unveiled by the appearance of massless particles, the Goldstone’s bosons. In the specific sector that we are considering now, formed only by the $u$ and $d$ quarks, there are three Goldstone’s bosons with spin 0 and negative parity and they correspond to pions $\pi$.

Chiral symmetry is also explicitly broken due to the non-zero mass of the light quarks. Nevertheless the effects of the explicit chiral symmetry breaking can still be analyzed in terms of $\chi$EFT. A further symmetry related to the $u$ and $d$ quark mass terms is observed in that hadrons appear in isospin multiplets, characterized by a splitting in their mass of a few MeV. This is generated by the small mass difference $m_u - m_d$, and in the limit of $m_u = m_d$ we can define the theory as invariant under isospin transformations.

In terms of $\chi$EFT, the nuclear force is constructed using nucleons and pions as degrees of freedom. Other light degrees of freedom, such as the $\Delta$, could be also taken into account. By construction, chiral nuclear forces are consistent with all symmetries of the underlying interaction. As long as the energy $Q$ of the process lies below the hard scale $\Lambda_{\text{QCD}}$ at which $\chi$EFT breaks down, the low-energy behavior of nuclear systems can be described in a perturbative expansion. This is done in orders of $(Q/\Lambda_{\text{QCD}})^\nu$, where $\nu$ is the counting index which defines the so-called power counting (Weinberg, 1990, 1991). This counting allows to identify all contributions at a given order of expansion. The contributions with the lowest possible value of $\nu$ define the leading-order LO contribution; the first corrections with the second smallest allowed value of $\nu$ define the next-to-next-to-leading-order NLO terms, and so on. One sees a consistent appearance of 2B, 3B and up to many-body terms, according to the order in the perturbative expansion (see Fig. 1.1). The unknown high-energy physics is incorporated in low-energy constants (LECs) which necessarily have to be determined by a fit to experimental data. In order to exclude contributions of high-momentum components in intermediate states, the chiral potential is multiplied by a regulator, which suppresses momenta larger than a certain cut-off $\Lambda$, which is usually set at the $\rho$ mass value, 700 MeV.

The original approach based on this power counting was defined by Weinberg (Weinberg, 1990, 1991). Pioneering work was presented shortly after by authors in Ref. (Ordoñez et al., 1994, 1996). Here the NLO contributions to the 2N potential were first considered. We must highlight that Weinberg’s power counting is not necessarily the only way to evaluate the chiral expansion (Kaplan et al., 1996, 1998a,b; Nogga et al., 2005; Epelbaum & Gegelia, 2009; Epelbaum et al., 2009).

Presently, the complete chiral 2NFs force have been presented up the fourth order in Weinberg’s power counting (N3LO). A $\Lambda = 500$ MeV cutoff N3LO potential has been computed by authors in Ref. (Entem & Machleidt,
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![Figure 1.1](image)

*Figure 1.1 – Figure taken from Ref. (Bogner et al., 2010). 2NF, 3NF and 4NF chiral nuclear forces which appear up to fourth order in the chiral expansion, according to Weinberg’s power counting. Solid lines represent nucleons, dashed lines represent pions. Different colors define the order in the expansion: green for leading-order LO; blue for next-to-leading-order NLO; red for next-to-next-to-leading-order N2LO and turquoise green for next-to-next-to-next-to-leading-order N3LO. The different colors and shapes for the nucleon-pion or contact interacting vertices are related to the number of nucleon field operators and to the number of derivatives and/or insertions of the pion mass $M_\pi$ (Epelbaum et al., 2009).*
1.3 Program of the thesis

Following this overview of the different many-body approaches which have been used to solve the problem for the infinite nuclear matter system, in the next chapter we will introduce the formalism for the many-body Green’s functions theory at zero temperature (Ramos, 1988; Dickhoff & Van Neck, 2008). As we have already previously discussed, at zero temperature the \( T \)-matrix undergoes the pairing instability. The formalism which we present in Chap. 2 is not capable to treat this phase. For this reason, the results that we will present in Chap. 5 will be performed at finite but low \( T \) temperature. Nevertheless, by means of a simple extrapolation method, we will show the error that we make on our results due to thermal effects.

After revising the general formalism of the Green’s functions approach, in Chap. 2 we will analyze the sum rule used to calculate the total energy of the many-body ground state. We will see how the Galistikii-Migdal-Koltun sum rule changes when 3B forces are included in the Hamiltonian. Subsequently, we will describe the self-consistency approach achieved in the SCGF theory via solution of the Dyson’s equation, focusing especially on the use of specific class of diagrams in the construction of the SP self-energy.

In Chap. 3 we will extensively describe how the SCGF equations are altered with the inclusion of 3B forces. The full expansion of the SP self-energy up to third order will be presented. The concept of effective interactions will be introduced, as it simplifies the expansion and of the self-energy when including 3B interactions. We will then solve the hierarchy of equation of motion up to the two-body propagator and perform specific truncations of the interacting vertex functions, putting special emphasis on the \textit{ladder approximation} for the
1. Introduction

$T$-matrix. Finally we will prove the up-to-third order SP self-energy, which will be validated via the expansion of the interacting vertex functions.

We will then derive the 2B effective interaction in the medium in Chap. 4. Contraction of the 3NFs appearing at N2LO (Epelbaum et al., 2002b) in the chiral expansion will be described. A correlated average over the third particle will be performed. The partial-wave analysis of the potential matrix elements will be studied, presenting results obtained with the use of both a free and dressed propagator in the averaging procedure. The use of different regulator functions on the density dependent 2B potential will also be investigated. According to the specific regulator used, the function will enter or not the performance of the average integration.

Finally, in Chap. 5 we will present bulk properties for both symmetric and pure neutron matter. The energy obtained with the use of the 2B force at N3LO (Entem & Machleidt, 2003) will be compared to that including 3BFs. Discrepancies due to the different averaging procedures will be presented. Spread in results due to the use of different LECs in the 3B part will be analyzed for the case of SNM. In the case of PNM, bands due to uncertainties in the LECs coming from the 2B part will be studied. By means of a newly optimized version of the 2B N2LO force (Ekström et al., 2013), results using consistently 2N and 3N forces will be presented. As a conclusion to the chapter, the symmetry energy will be studied, focusing on the different values obtained at saturation density.

A summary and conclusions drawn from the results obtained in the thesis will be outlined in the concluding Chap. 6.

Moreover, three appendices are included at the end of the thesis. App. A will report the Feynman rules for diagrams. App. B will provide the demonstration of the effective operators defined in Chap. 3. App. C will give complete details on the construction of the density dependent potential from the 3NFs contributions at N2LO.
Many-body Green’s functions

Green’s functions (GFs) or propagators can be considered as the heroes of the many-body problem (Mattuck, 1992). These mathematical tools incorporate by definition the correlated behavior of an interacting many-body system. For this reason they are particularly useful to characterize the properties of complex many-particle systems, whether of nuclear, atomic or molecular nature. The great advantage of using GFs lies in the possibility to carry out the many-body problem in a general, systematic and graphical way through the use of Feynman diagrams. A Feynman diagram can be seen as a graphical representation of a transition amplitude from an initial to a final state of the system. In systems where infinite series of transition amplitudes need to be summed up, as in the case of nuclear matter, diagrammatic techniques turn out to be indispensable. A graphical interface is then necessary to keep track of all the terms summed up in the infinite series. Furthermore is vital to control the approximations so far made via truncations of the series itself. For this reason the diagrammatic representation will be used throughout the entire thesis. This will lead to a direct interpretation of the specific processes under study.

The original many-body Green’s functions formalism dates back to the 1960s (Martin & Schwinger, 1959; Kadanoff & Baym, 1962; Nozières, 1963; Abrikosov et al., 1975). At that time, they were impossible to implement numerically, but provided a unique theoretical insight. In the past few decades, the rise of computational power has gradually improved to the point of allowing for ab-initio studies which take into account the strong interacting characteristics of many-body systems. First principles calculations in the Green’s functions framework are now routinely performed in solid state (Aryasetiawan & Gunnarsson, 1998; Onida et al., 2002), atomic and molecular physics (von Niessen et al., 1984; Barbieri et al., 2007; Degroote et al., 2011; Barbieri et al., 2012; Ortiz, 2013) and nuclear structure (Müther & Polls, 2000; Dickhoff & Barbieri, 2004).

In nuclear physics, GFs have been used to study the properties of finite
nuclei. A variety of techniques, including the SCGF approach, have been exploited to study in detail the behavior of nuclei beyond the independent particle model approximation (Barbieri, 2009). The Faddeev random phase approximation (FRPA), which includes both particle-particle and particle-hole phonons in the SP self-energy, has been used to describe closed-shell isotopes (Barbieri, 2002; Barbieri & Dickhoff, 2002; Barbieri & Hjorth-Jensen, 2009). Besides, within the Gorkov-Green’s function method, semi-magic nuclei have been studied up to second order in the self-energy expansion (Somà et al., 2011, 2013b). Moreover, the problem of medium-mass nuclei with open shells has been also tackled down (Somà et al., 2013a). Very recently, the effect of 3B forces has also been addressed for medium-mass nuclei within an extended Gorkov-Green’s function method (Somà et al., 2013).

In addition to finite nuclei, as presented in the introduction to the thesis, SCGF formalism has also been used extensively to study infinite nuclear matter, mainly in the so-called ladder approximation. In this approximation, an effective interaction in the medium, the $T$-matrix, is constructed in order to take into account the repeated scattering in between two nucleons. The necessity to implement this approximation comes from the strong short-range behavior which characterizes the nuclear force and which cannot be disregarded in high-density systems such as nuclear matter. This behavior cannot be treated perturbatively and therefore needs an infinite summation of terms to be handled correctly. Nevertheless, the sole use of two-body interactions doesn’t provide the correct reproduction of empirical properties, such as the energy/density saturation point of nuclear matter. Saturation densities are too large and saturation energies too attractive, with calculations falling in the so-called Coester band (Coester et al., 1970). The inclusion of 3B forces is then fundamental to avoid this trend.

However, the many-body Green’s functions framework was developed with Hamiltonians containing up to 2B interactions in mind (Fetter & Walecka, 1971; Ring & Schuck, 1980; Blaizot & Ripka, 1986; Dickhoff & Van Neck, 2008). The first implementations in infinite nuclear systems to include 3B forces were successfully brought forward by the Krakow group (Somà, 2009). A correlated average of the Urbana IX (Pieper et al., 2001) force was included to define an effective 2B potential. This density dependent force yielded strong improvements in properties of symmetric nuclear and pure neutron matter, for both zero (Somà & Božek, 2008) and finite temperature (Somà & Božek, 2009).

In this thesis we want to propose a more thorough analysis on how the SCGF method is extended to account for 3B forces (Carbone et al., 2013a). While the main motivation to do so are nuclear systems, the formalism can be easily applied to other many-body systems. Such an approach is pivotal both to provide theoretical foundations to approximations made so far and to advance the many-body formalisms for much-needed ab-initio nuclear structure calculations. With a pedagogical perspective, the extension of the SCGF
formalism to include 3BFs will be presented in Chapt. 3 by working out in full the first orders of the perturbation expansion and the self-consistent equations of motion.

In this chapter, we will revise the basis of the Green’s functions formalism, drawing attention to the self-consistency which is achieved through the solution of Dyson’s equation. We will especially focus on the calculation of the total energy of the system which, when including 3B forces, requires a corrected sum rule.

2.1 Green’s functions formalism with three-body forces

The starting point for the analysis of a many-body system, in our case of a nuclear kind, is the description of the particles which compose it and how they interact in between each other. We consider a group of \( N \) non-relativistic nucleons. The Hamiltonian \( \hat{H} \), in second quantization formalism, is the sum of a one-, two- and a three-body term. It is useful to separate the Hamiltonian into two parts, \( \hat{H} = \hat{H}_0 + \hat{H}_1 \). \( \hat{H}_0 = \hat{T} + \hat{U} \) is a 1B contribution, it is the sum of the kinetic term and an auxiliary 1B potential, \( \hat{U} \). This potential defines the reference state for the perturbative expansion, \( |\Phi_0^N\rangle \), on top of which correlations will be added\(^1\). The second term of the Hamiltonian, \( \hat{H}_1 = -\hat{U} + \hat{V} + \hat{W} \), describes the interactions. \( \hat{V} \) and \( \hat{W} \) denote, respectively, the two- and three-body interaction operators. The full Hamiltonian reads:

\[
\hat{H} = \sum_\alpha \varepsilon_0^\alpha a_\alpha^\dagger a_\alpha - \sum_{\alpha\beta} U_{\alpha\beta} a_\alpha^\dagger a_\beta \\
+ \frac{1}{4} \sum_{\alpha\gamma,\beta\delta} V_{\alpha\gamma,\beta\delta} a_\alpha^\dagger a_\gamma^\dagger a_\beta a_\delta \\
+ \frac{1}{36} \sum_{\alpha\gamma\epsilon,\beta\delta\eta} W_{\alpha\gamma\epsilon,\beta\delta\eta} a_\alpha^\dagger a_\gamma^\dagger a_\epsilon^\dagger a_\delta a_\beta a_\eta. \tag{2.1}
\]

The greek indices \( \alpha, \beta, \gamma, \) etc. label a complete set of SP states which diagonalize the unperturbed Hamiltonian, \( \hat{H}_0 \), with eigenvalues \( \varepsilon_0^\alpha \). \( a_\alpha^\dagger \) and \( a_\alpha \) are creation and annihilation operators for a particle in state \( \alpha \). The matrix elements of the 1B operator \( \hat{U} \) are given by \( U_{\alpha\beta} \). Equivalently, the matrix elements of the 2B and 3B forces are \( V_{\alpha\gamma,\beta\delta} \) and \( W_{\alpha\gamma\epsilon,\beta\delta\eta} \). In the following, we work with antisymmetrized matrix elements in both the 2B and the 3B

\(^1\)A typical choice in nuclear physics would be a Slater determinant of SP harmonic oscillator or Woods-Saxon wave functions.
2. Many-body Green’s functions

\[
V_{\alpha\gamma,\beta\delta} = \frac{1}{2} A \langle \alpha\gamma | V | \beta\delta \rangle_A = \langle \alpha\gamma | V | \beta\delta \rangle_A
\]

\[
W_{\alpha\gamma,\beta\delta\eta} = \frac{1}{6} A \langle \alpha\gamma\epsilon | W | \beta\delta\eta \rangle_A = \langle \alpha\gamma\epsilon | W | \beta\delta\eta \rangle_A
\]

\[
= \langle \alpha\gamma\epsilon | W(1 - P_{12})(1 - P_{13} - P_{23}) | \beta\delta\eta \rangle.
\]

The main ingredient of the formalism is the 1B GF, also called SP propagator or 2-point GF, which provides a complete description of one-particle and one-hole excitations of the many-body system. More specifically, the SP propagator is defined as the expectation value of the time-ordered product of an annihilation and a creation operators in the Heisenberg picture:

\[
i\hbar G_{\alpha\beta}(t_\alpha - t_\beta) = \langle \Psi_0^N | T[a_\alpha(t_\alpha) a_\beta^\dagger(t_\beta)] | \Psi_0^N \rangle, \tag{2.4}
\]

where |\(\Psi_0^N\rangle\) is the interacting N-body ground state of the system. The time ordering operator brings operators with earlier times to the right, with the corresponding fermionic permutation sign. For \(t_\alpha - t_\beta > 0\), this results in the addition of a particle to the state \(\beta\) at time \(t_\beta\) and its removal from state \(\alpha\) at time \(t_\alpha\). Alternatively, for \(t_\beta - t_\alpha > 0\), the removal of a particle from state \(\alpha\) occurs at time \(t_\alpha\) and its addition to state \(\beta\) at time \(t_\beta\). These correspond, respectively, to the propagation of a particle or a hole excitation through the system. We can also introduce the 4-point and 6-point GFs which will be useful in the following:

\[
i\hbar G^{4-\text{pt}}_{\alpha\gamma,\beta\delta}(t_\alpha, t_\gamma; t_\beta, t_\delta) = \langle \Psi_0^N | T[a_\gamma(t_\gamma) a_\alpha(t_\alpha) a_\beta^\dagger(t_\beta) a_\delta^\dagger(t_\delta)] | \Psi_0^N \rangle, \tag{2.5}
\]

\[
i\hbar G^{6-\text{pt}}_{\alpha\gamma\epsilon,\beta\delta\eta}(t_\alpha, t_\gamma, t_\epsilon; t_\beta, t_\delta, t_\eta) = \langle \Psi_0^N | T[a_\epsilon(t_\epsilon) a_\gamma(t_\gamma) a_\alpha(t_\alpha) a_\beta^\dagger(t_\beta) a_\delta^\dagger(t_\delta) a_\eta^\dagger(t_\eta)] | \Psi_0^N \rangle. \tag{2.6}
\]

Physically, the interpretation of Eq. (2.5) and Eq. (2.6) follows that of the 2-point GF in Eq. (2.4). In these cases, more combinations of particle and hole excitations are encountered depending on the ordering of the several time arguments. The extension to formal expressions for higher many-body GFs is straightforward.

In the following, we will consider propagators both in time representation, as defined above, or in energy representation. Note that, due to time-translation invariance, the \(m\)-point GF depends only on \(m - 1\) time differences or, equivalently, \(m - 1\) independent frequencies. Hence the Fourier transform
to the energy representation is well-defined when the total energy is conserved:

\[
2\pi \hbar \delta (\omega_\alpha + \omega_\gamma + \ldots - \omega_\beta - \omega_\delta - \ldots) \times G^{m-\text{pt}}_{\alpha\gamma\ldots\beta\delta\ldots}(\omega_\alpha, \omega_\gamma, \ldots ; \omega_\beta, \omega_\delta, \ldots)
\]

\[
= \int_{-\infty}^{+\infty} dt_\alpha \int_{-\infty}^{+\infty} dt_\gamma \ldots \int_{-\infty}^{+\infty} dt_\beta \int_{-\infty}^{+\infty} dt_\delta \ldots
\]

\[
\times e^{\frac{i}{\hbar}(\omega_\alpha t_\alpha + \omega_\gamma t_\gamma + \ldots)} G^{m-\text{pt}}_{\alpha\gamma\ldots\beta\delta\ldots}(t_\alpha, t_\gamma, \ldots ; t_\beta, t_\delta, \ldots) e^{-\frac{i}{\hbar}(\omega_\beta t_\beta + \omega_\delta t_\delta + \ldots)}.
\]

For the 1B GFs of Eq. (2.4) one also considers the Lehmann representation, that gives physical insight to the SP propagator:

\[
 G_{\alpha\beta}(\omega) = G^{2-\text{pt}}_{\alpha\beta}(\omega; \omega) = \int_{-\infty}^{+\infty} d\tau e^{i\omega\tau} G_{\alpha\beta}(\tau)
\]

\[
= \sum_m \frac{\langle \Psi_0^N | a_\alpha | \Psi_{m+1}^N \rangle \langle \Psi_{m+1}^N | a_\beta | \Psi_0^N \rangle}{\omega - (E_{m+1}^N - E_0^N) + i\eta}
\]

\[
+ \sum_n \frac{\langle \Psi_0^N | a_\beta | \Psi_{n-1}^N \rangle \langle \Psi_{n-1}^N | a_\alpha | \Psi_0^N \rangle}{\omega - (E_0^N - E_{n-1}^N) - i\eta},
\]

where \( \tau = t_\alpha - t_\beta \), and \( m \) and \( n \) label the many-body eigenstates of the system with \((N + 1)\) or \((N - 1)\) particles. The sum is intended over all discrete/continuum states of the energy spectrum. The poles in Eq. (2.8) represent the energies of the excited states of the system. Namely, \( \varepsilon_m^+ = E_{m+1}^N - E_0^N \) corresponds to the excitation energy of the system with an added particle \( |\Psi_{m+1}^N\rangle \) with respect to the energy of the \( N \)-particle many-body ground state, \( \varepsilon_n^- = E_0^N - E_{n-1}^N \) corresponds to minus the excitation energy of the system with a removed particle \( |\Psi_{n-1}^N\rangle \) with respect to the energy of the \( N \)-particle many-body ground state.

The information enclosed in Eq. (2.8) about the transition amplitudes of an added or removed particle from the system, illustrates the potential power of the SP propagator and, for finite systems, its direct connection to experimental data. In fact, the poles in the denominators of Eq. (2.8) signal the position in energy space of the \((N + 1)\) or \((N - 1)\) excited states of the system. Furthermore, the numerators define the corresponding transition amplitudes from the ground state with \( N \) particles to the excited states of the \( N \pm 1 \) systems. Experimentally, this information is related to the hole spectral function, which can be extracted from the strength of the removed particle in \((e,e'p)\) knockout reactions (Mougey, 1980; Lapikás, 1993). Mathematically this quantity corresponds to the residue of the poles of the 1B GF and is then related to the imaginary part of the 1B GF. It can be obtained from Eq. (2.8) by means of the Plemej identity:

\[
\frac{1}{\omega_\pm} = \mathcal{P} \frac{\omega}{\omega} \mp \pi \delta(\omega),
\]

where \( \omega_\pm \) is the energy which corresponds respectively to the poles in the particle and hole part of Eq. (2.8), and \( \mathcal{P} \) defines the principal value. Hence
one can write for the hole spectral function:

\[ S^h_\alpha(\omega) = \frac{1}{\pi} \text{Im} \, G_{\alpha\alpha}(\omega) = \sum_n |\langle \Psi_0^{N-1}|a_\alpha|\Psi_0^N \rangle|^2 \delta(\omega - \epsilon^-_n), \] (2.10)

for \( \omega \leq \epsilon^-_F \), with \( \epsilon^-_F = E_0^N - E_0^{N-1} \). \( \epsilon^-_F \) corresponds to the minimum energy to remove a particle from the \( N \)-body ground state into the \( N - 1 \)-body ground state. In finite systems, the transition amplitude between the \( N \) and the \( N - 1 \) body systems is closely related to the definition of the theoretical spectroscopic factor (Dickhoff & Barbieri, 2004; Barbieri, 2009). This factor provides a measure of the correlations present in the system which induce its behavior to deviate form the independent-particle model description.

The corresponding part of the hole spectral function in the particle domain is the particle spectral function. This quantity represents the probability to add a particle to the many-body ground state and, analogously to Eq. (2.10), it is defined as

\[ S^p_\alpha(\omega) = -\frac{1}{\pi} \text{Im} \, G_{\alpha\alpha}(\omega) = \sum_m |\langle \Psi_0^{N+1}|a_\alpha^\dagger|\Psi_0^N \rangle|^2 \delta(\omega - \epsilon^+_m), \] (2.11)

for \( \omega \geq \epsilon^+_F \), with \( \epsilon^+_F = E_0^{N+1} - E_0^N \). \( \epsilon^+_F \) corresponds to the minimum energy necessary to add a particle to the \( N \)-body ground state into the \( N + 1 \)-body ground state. In finite systems there can be a considerable difference in between \( \epsilon^-_F \) and \( \epsilon^+_F \). In normal infinite systems, i.e. not superfluid nor superconducting, which are the object of this thesis, the difference between \( \epsilon^-_F \) and \( \epsilon^+_F \) vanishes in the thermodynamical limit and approaches the value of the chemical potential.

For an infinite system, translational invariance suggests the use of momentum states for the SP basis. In this case the greek index identifies the quantum numbers of momentum, spin and isospin \( \alpha = \{ p, \sigma, \tau \} \). Consequently we can recast the Lehmann representation (2.8) for the 1B propagator as:

\[ G(p, \omega) = \int_{\epsilon_F}^{\infty} d\omega' \frac{S^p(p, \omega')}{\omega - \omega' + i\eta} + \int_{-\infty}^{\epsilon_F} d\omega' \frac{S^h(p, \omega')}{\omega - \omega' - i\eta}, \] (2.12)

where for convenience we omit spin/isospin indices. Notice that we have introduced the Fermi energy \( \epsilon_F \) which, in an uncorrelated system, defines the last filled energy level and hence corresponds to the energy needed to remove a particle from the many-body ground state. In the present case of an interacting system, \( \epsilon_F \) equals the chemical potential \( \mu \), and corresponds to the minimum energy necessary to add or remove a particle to/from the system.
2.2 The Galistkii-Migdal-Koltun sum rule

Furthermore, the knowledge of the hole spectral function gives access to the SP momentum occupation number in the many-body ground state. For an infinite system this can be written as:

\[
 n(p) = \langle \Psi_0^N | a_\alpha^\dagger a_\alpha | \Psi_0^N \rangle = \int_{-\infty}^{\varepsilon_F} d\omega S^h(p, \omega).
\] (2.13)

The study of the the occupation number, especially at low-momentum SP states, is a meaningful way to quantify the correlations present in the system. As a matter of fact, short-range and, if present, tensor correlations embodied in the nuclear potential increase the depletion observed at zero SP momentum. Consequently, they introduce high momentum states in the distribution function Eq. (2.13) (Rios et al., 2009a; Carbone et al., 2012). This can have a direct effect on bulk properties of nuclear matter, such as the symmetry energy (Vidaña et al., 2011). As a concluding remark to this section, we would like to stress that the SCGF formalism aims at providing a reliable calculation of the SP propagator, and hence of the spectral function, in correlated systems. As we will see, an efficient way to achieve this purpose is by means of diagrammatic techniques. The use of a graphical interface can highly simplify the analysis of the dressed propagator and help enumerate all contributions which are taken into account in the many-body approximation under hand.

2.2 The Galistkii-Migdal-Koltun sum rule

The SP propagator provides access to expectation values of all 1B operators and hence is a useful tool to characterize a wide range of the bulk properties of the system. Furthermore, if only up to 2B terms are considered in the Hamiltonian, the ground state energy can be computed from the 1B GF itself. This is a crucial result that arises from the Galitskii-Migdal-Koltun (GMK) sum rule (Galitskii & Migdal, 1958; Koltun, 1974). In this section we will see how the inclusion of 3B interaction terms alter the form of the GMK sum rule. Hence we will need to derive a modified sum rule.

As outlined, the energy of an interacting system via 2B forces can be obtained within the SCGF approach by means of the GMK sum rule, which reads (Galitskii & Migdal, 1958; Koltun, 1974):

\[
 E_0^N = \frac{1}{2\pi} \int_{-\infty}^{\varepsilon_F} d\omega \sum_{\alpha\beta} (T_{\alpha\beta} + \omega \delta_{\alpha\beta}) \text{Im} G_{\beta\alpha}(\omega).
\] (2.14)

Observing Eq. (2.14), we note that not all the information content from the propagator is needed to obtain the ground state energy. The hole part (see Eq. (2.10)), which includes details about the transition amplitude for the removal of a particle from the many-body system, is enough for this purpose.
2. Many-body Green’s functions

To derive the GMK sum rule, one starts by considering the first moment of the hole spectral function:

\[ I_\alpha = \frac{1}{\pi} \int_{-\infty}^{\epsilon_F} d\omega \, \text{Im} \, G_{\alpha\alpha}(\omega) = \int_{-\infty}^{\epsilon_F} d\omega \, \text{Im} \, S^h(\omega). \]  

(2.15)

From the spectral representation of Eq. (2.10), one can see that this integral is also the expectation value over the many-body ground state of the commutator:

\[ I_\alpha = \langle \Psi_0^N | a_\alpha^\dagger [a_\alpha, \hat{H}] | \Psi_0^N \rangle. \]  

(2.16)

Using the Hamiltonian in Eq. (2.1), one can evaluate the commutator to find:

\[ I_\alpha = \sum_\beta T_{\alpha\beta} a_\alpha^\dagger a_\beta^\dagger + \frac{1}{2} \sum_{\gamma\delta} V_{\alpha\gamma,\beta\delta} a_\alpha^\dagger a_\gamma^\dagger a_\delta a_\beta + \frac{1}{12} \sum_{\gamma\epsilon\beta\epsilon\eta} W_{\alpha\gamma\epsilon,\beta\delta\eta} a_\alpha^\dagger a_\gamma^\dagger a_\epsilon^\dagger a_\eta a_\delta a_\beta | \Psi_0^N \rangle. \]  

(2.17)

Note that, in general, \( T_{\alpha\beta} \) represents the 1B part of the Hamiltonian which, in addition to the kinetic energy, might also contain a 1B potential. Summing over all the external SP states, \( \alpha \), one finds,

\[ \sum_\alpha I_\alpha = \langle \Psi_0^N | \hat{T} + 2\hat{V} + 3\hat{W} | \Psi_0^N \rangle. \]  

(2.18)

In other words, the sum over all SP states of the first moment of the spectral function yields a particular linear combination of the contributions of the 1B, 2B and 3B potentials to the ground state energy,

\[ E_0^N = \langle \Psi_0^N | \hat{H} | \Psi_0^N \rangle = \langle \Psi_0^N | \hat{T} + \hat{V} + \hat{W} | \Psi_0^N \rangle. \]  

(2.19)

Since \( \hat{T} \) is a 1B operator, one can actually compute its expectation value from the SP propagator itself:

\[ \langle \Psi_0^N | \hat{T} | \Psi_0^N \rangle = \frac{1}{\pi} \int_{-\infty}^{\epsilon_F} d\omega \sum_{\alpha\beta} T_{\alpha\beta} \text{Im} \, G_{\beta\beta}(\omega). \]  

(2.20)

The energy integral on the right hand side yields the reduced 1B density matrix:

\[ \rho_{\beta\alpha}^{1B} = \frac{1}{\pi} \int_{-\infty}^{\epsilon_F} d\omega \, \text{Im} \, G_{\beta\alpha}(\omega) = \langle \Psi_0^N | a_\alpha^\dagger a_\beta | \Psi_0^N \rangle, \]  

(2.21)

which can then be used to simplify the previous expression

\[ \langle \Psi_0^N | \hat{T} | \Psi_0^N \rangle = \sum_{\alpha\beta} T_{\alpha\beta} \rho_{\beta\alpha}^{1B}. \]  

(2.22)
2.2. The Galistkii-Migdal-Koltun sum rule

For the 2B case, this is enough to provide an independent constraint and hence allows for the calculation of the total energy (see Eq. (2.14)). The ground state energy can then be computed from the 1B propagator alone.

When 3BF are present, however, one needs a third independent linear combination of $\langle \hat{T} \rangle$, $\langle \hat{V} \rangle$ and $\langle \hat{W} \rangle$. Knowledge of the 1B propagator is therefore not enough to compute the total energy, since either the 2B or the 3B propagators are needed to compute $\langle \hat{V} \rangle$ or $\langle \hat{W} \rangle$ exactly. Depending on which of the two operators is chosen, one is left with different expressions for the energy of the ground state. This freedom in choice could in principle be exploited to test the validity of different approximations. In practical applications, however, one should choose the combination that provides minimum uncertainty.

Let us start by considering the case where the 3B operator is eliminated. Adding $2\langle \hat{T} \rangle$ and $\langle \hat{V} \rangle$ to Eq. (2.18), one finds the following exact expression for the total ground state energy:

$$ E_N^0 = \frac{1}{3\pi} \int_{-\infty}^{\epsilon_F} d\omega \sum_{\alpha\beta} (2T_{\alpha\beta} + \omega\delta_{\alpha\beta}) \text{Im} G_{\beta\alpha}(\omega) $$

$$ + \frac{1}{3} \langle \Psi_0^N | \hat{V} | \Psi_0^N \rangle. \quad (2.23) $$

The calculation of this expression requires the hole part of the 1B propagator and the two-hole part of the 2B propagator, which would appear in the second term. We note that this expression is somewhat equivalent to the original GMK, in that the ground state energy is computed from 1B and 2B operators, even though the Hamiltonian itself is a 3B operator. This might prove advantageous in calculations where the 2B propagator is computed explicitly.

Alternatively, one can eliminate the 2B contribution from the GMK sum rule by adding $\langle \hat{T} \rangle$ and subtracting $\langle \hat{W} \rangle$ to Eq. (2.18). This leads to the expression:

$$ E_N^0 = \frac{1}{2\pi} \int_{-\infty}^{\epsilon_F} d\omega \sum_{\alpha\beta} (T_{\alpha\beta} + \omega\delta_{\alpha\beta}) \text{Im} G_{\beta\alpha}(\omega) $$

$$ - \frac{1}{2} \langle \Psi_0^N | \hat{W} | \Psi_0^N \rangle. \quad (2.24) $$

The first term in this expression is formally the same as that obtained in the case where only 2BFs are present in the Hamiltonian. Note, however, that the 3BF does influence the 1B propagator in the first term and hence the correction should be applied at the very end of the self-consistent procedure. The second term in Eq. (2.24) requires the knowledge of the three-hole part of the 3B propagator to be computed. If the 3B expectation value results as a small error with respect to the total energy of the many-body ground state, Eq. (2.24) can be favored compared to Eq. (2.23) to compute the total energy of the system.
2. Many-body Green’s functions

Eqs. (2.23) and (2.24) are both exact. Which of the two is employed in actual calculations will mostly depend on the accuracy associated with the evaluation of the expectation values, \( \langle \hat{V} \rangle \) and \( \langle \hat{W} \rangle \). If the 2B interaction is dominant with respect to the 3BF, for instance, the former will be a large contribution. Small errors in the calculation of the 2B propagator could eventually yield artificially large corrections in the ground state energy. In nuclear physics, the 3BF expectation value is expected to provide a smaller contribution than the 2BF (Grangé et al., 1989; Epelbaum et al., 2009). Consequently, approximations in Eq. (2.24) should lead to smaller absolute errors. This was the approach that was recently followed in both finite nuclei and infinite nuclear matter calculations (Cipollone et al., 2013; Carbone et al., 2013b; Somà et al., 2013). In finite nuclei, evaluating \( \langle \hat{W} \rangle \) at first order in terms of dressed propagators leads to satisfactory results. However, accuracy is lost if free propagators, \( G(0) \), are used instead (Cipollone et al., 2013). Eq. (2.23) may eventually be useful in calculations of infinite matter, in which the 2B propagator can be computed nonperturbatively by means of the \( T \)-matrix. Therefore, one could explicitly evaluate the expectation value of the 2B force in the many-body ground state and compute directly Eq. (2.23).

Even though Eq. (2.23) can prove to be more accurate to study the energy of infinite matter, in the following we use the prescription presented in Eq. (2.24). The main motivation for doing so is related to the approximation with which the second term in Eq. (2.24) is computed. In the present calculations we estimate the 3B force expectation value computing it only at first order, i.e. in the Hartree-Fock (HF) approximation. Applying this same approximation to the 2B force expectation value in Eq. (2.23) would lead to higher errors in the estimation of the total energy of the system (typically, \( \langle \hat{W} \rangle \approx \frac{1}{10} \langle \hat{V} \rangle \) for nuclear interactions (Epelbaum et al., 2009)). To avoid this drawback, and due to the fact that in the present state of the numerical code we only compute the 2B propagator at the HF level, we then rely on Eq. (2.24) to evaluate the energy of the many-body ground state.

2.3 Dyson’s equation and self-consistency

It has been pointed out that perturbation theory is helpless when confronted with the strong interaction in nuclear many-body systems. In the case of nuclear matter, where the strong short-range behavior of the force has to be treated, an infinite series of interacting terms must be summed up. For this reason, methods which perform all-order summations of Feynman diagrams are necessary, in order to correctly appreciate the correlated behavior of such systems.

Let’s start by defining the perturbative expansion of the 1B propagator.
2.3. Dyson’s equation and self-consistency

Figure 2.1 – Examples of diagrams contributing to the perturbative expansion of Eq. (2.25). (a) is a connected and one-particle irreducible contribution. (b) a disconnected contribution. (c) a one-particle reducible contribution, where short double lines signals where the reduction can be performed. Single-arrowed lines describe an undressed SP propagator $G^{(0)}$, i.e. the first term of the expansion in Eq. (2.25). Short dashed lines describe a 2B interaction and long-dashed a 3B interaction.

This reads (Mattuck, 1992; Dickhoff & Van Neck, 2008):

$$G_{\alpha\beta}(t_\alpha - t_\beta) = -\frac{i}{\hbar} \sum_{n=0}^{\infty} \left( -\frac{i}{\hbar} \right)^n \int dt_1 \ldots \int dt_n$$

$$\times \langle \Phi^N_0 | \mathcal{T} \left[ \hat{H}_1(t_1) \ldots \hat{H}_1(t_n) a^I_\alpha(t_\alpha) a^{I\dagger}_\beta(t_\beta) \right] | \Phi^N_0 \rangle_{\text{conn}}, \quad (2.25)$$

where $| \Phi^N_0 \rangle$ is the unperturbed many-body ground state. $a^I_\alpha$, $a^{I\dagger}_\beta$ and $\hat{H}_1(t)$ are now operators in the interaction picture with respect to $H_0$. The subscript “conn” implies that only connected contributions (diagrams) have to be considered when performing the Wick contractions of the time-ordered product. As an example, a connected and a disconnected diagram are shown in Fig. 2.1(a) and 2.1(b).

The interacting part of the Hamiltonian $H_1$ (see Eq. (2.1)) contains contributions from 1B, 2B and 3B interactions. Thus, the expansion in perturbation theory of the GF involves terms with individual contributions of each force, as well as combinations of these. Feynman diagrams are essential to keep track of such a variety of different contributions. The rules for Feynman diagrams used in this thesis are reported in Appendix A.

A first reorganization of all the contributions generated in the perturbative expansion of the SP propagator given in Eq. (2.25), is obtained by considering only those terms which are one-particle irreducible (1PI) diagrams. These
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\[ G_{\alpha\beta}(\omega) = G^{(0)}_{\alpha\beta}(\omega) + \sum_{\gamma\delta} G_{\alpha\gamma}^{(0)}(\omega) \Sigma_{\gamma\delta}^{*}(\omega) G_{\delta\beta}(\omega), \]  

(2.26)

where \( \omega \) corresponds to the energy variable of the propagator. A diagrammatic representation of Dyson’s equation is depicted in Fig. 2.2. The process of carrying out infinite summations is often called renormalization. In this case, the renormalized quantity is the undressed propagator \( G^{(0)} \), which is dressed up through an infinite summation of contributions, which are grouped together in the so called irreducible self-energy, \( \Sigma^{*}(\omega) \). In fact, to sum properly all infinite diagrams by means of the irreducible self-energy, all reducible terms can be disregarded. The complete summation of these reducible contributions provides the definition of the reducible self-energy, \( \Sigma(\omega) \). The diagrammatic definition of the reducible self-energy would correspond to the second term on the right-hand side in Fig. 2.2, where the dressed propagator \( G \) entering the self-energy is replaced with a undressed one, \( G^{(0)} \).

In Eq. (2.26), the uncorrelated SP propagator, \( G^{(0)} \), is associated with the system governed by the \( H_0 \) Hamiltonian and represents the \( n = 0 \) order in the expansion of Eq. (2.25). For an infinite system, following Eq. (2.12), the unperturbed or free propagator can be written in the Lehmann representation as:

\[ G^{(0)}(p, \omega) = \frac{\theta(p - k_F)}{\omega - \varepsilon_p + i\eta} + \frac{\theta(k_F - p)}{\omega - \varepsilon_p - i\eta}. \]  

(2.27)

\( k_F \) represents the Fermi momentum, which corresponds to the last occupied
2.3. Dyson’s equation and self-consistency

SP state in a system of non-interacting particles. \( \varepsilon_p = \frac{\hbar^2 p^2}{2m} \) is the energy of the SP state above \((p > k_F)\) and below \((p < k_F)\) the Fermi level. In Eq. (2.27) and in the following we omit explicitly spin/isospin indices.

In an infinite system we can restate Dyson’s equation (see Eq. 2.26) as

\[
G(p, \omega) = G^{(0)}(p, \omega) + G^{(0)}(p, \omega) \Sigma^*(p, \omega) G(p, \omega),
\]

which can be solved algebraically:

\[
G(p, \omega) = \frac{1}{\omega - \varepsilon_p - \Sigma^*(p, \omega)}.
\]

The irreducible self-energy \( \Sigma^*(p, \omega) \) describes the kernel that includes all 1PI diagrams. This operator plays a central role in the GFs formalism and can be interpreted as the non-local and energy-dependent interaction that each particle feels due to the interaction with the medium. At positive energies, \( \Sigma^*(p, \omega) \) is also identified with the optical potential that the scattered particle feels from the many-body target (Blaizot & Ripka, 1986; Capuzzi & Mahaux, 1996; Cederbaum, 2001; Barbieri & Jennings, 2005; Charity et al., 2006).

The knowledge of the self-energy \( \Sigma^*(p, \omega) \) then provides direct access to the spectral functions. According to Eqs. (2.10) and (2.11), through the use of Eq. (2.29), it can be demonstrated that (Luttinger, 1961):

\[
S^p(p, \omega) = -\frac{1}{\pi} \frac{\text{Im} \Sigma^*(p, \omega)}{(\omega - \varepsilon_p - \text{Re} \Sigma^*(p, \omega))^2 + (\text{Im} \Sigma^*(p, \omega))^2} \quad \omega > \varepsilon_F, \tag{2.30}
\]

\[
S^h(p, \omega) = \frac{1}{\pi} \frac{\text{Im} \Sigma^*(p, \omega)}{(\omega - \varepsilon_p - \text{Re} \Sigma^*(p, \omega))^2 + (\text{Im} \Sigma^*(p, \omega))^2} \quad \omega < \varepsilon_F. \tag{2.31}
\]

The numerator in Eqs. (2.30-2.31) is related to the width of the spectral function in energy space. A vanishing width would result in a delta-like spectral function, and this corresponds to the case of a system in the non-interacting or mean-field picture. In this picture, each SP momentum is associated to one SP energy state. Conversely, in the correlated system, a finite width for the spectral function involves SP momentum states which are spread in the energy space, and therefore present a given lifetime when propagating through the system. The value of this life-time is then inversely proportional to the width of the spectral function.

In Sec. 3.3 we will see clearly how the computation of the imaginary part of the self-energy requires the knowledge of the spectral function. This indeed demands a self-consistent iteration for the solution of the spectral function Eqs. (2.30-2.31). We want to point out that, in the SCGF approach, the complete spectral decomposition of the propagator is kept throughout the entire self-consistent procedure, applying no approximations of the quasi-particle kind.
2. Many-body Green’s functions

Figure 2.3 – Examples of a skeleton (a) and a non skeleton (b) diagram. Contribution depicted in (b) contains a portion, a self-energy insertion, which can be disconnected by cutting twice the middle fermion loop. This portion is contained by definition in the dressed fermionic loop of diagram (a).

2.3.1 The self-consistent propagator

In the previous section we saw how by means of the iterative scheme defined by Dyson’s equation, Eq. (2.26), the unperturbed SP propagator, \( G^{(0)} \), gets renormalized into a dressed one, \( G \) via an infinite summation. In order to correctly iterate the equation through the use of the irreducible self-energy (see Fig. 2.2), the summations must take into only the 1PI contributions. Nevertheless, one can further develop the quality of the irreducible self-energy. This is achieved by including in its contributions the use of the same dressed propagator of which the self-energy provides the value through the solution of the Dyson’s equation. This is defined as a self-consistent renormalization of the propagator, in which the dressed propagator is not only the solution of the iterative procedure, but furthermore generates the terms which are included in the irreducible self-energy. In some sense this leads to a further level of reorganization of the diagrams in the self-energy expansion.

In practice, this self-consistent renormalization is obtained by means of the so called skeleton diagrams (Blaizot & Ripka, 1986; Dickhoff & Van Neck, 2008). The use of these kind of diagrams ensures that the unperturbed propagators, \( G^{(0)} \), in the internal fermionic lines of the irreducible self-energy can be safely replaces with dressed GFs, \( G \). These are defined as 1PI diagrams that do not contain any portion that can be disconnected by cutting a fermion loop twice at two different points. This portion would be defined as a self-energy insertion. Therefore a skeleton diagram is such that no self-energy insertions can be encountered. In fact, these insertions are already resummed into the dressed propagators which builds the skeleton diagram.

An example of a skeleton and non skeleton diagram is depicted in Fig. 2.3. The SCGF approach is based on a diagrammatic expansion of such skeleton diagrams with renormalized propagators. When using skeleton diagrams in the irreducible self-energy, special care must be put when performing the iterative summation of the Dyson’s equation. As an example, a contribution like the one depicted in Fig. 2.3b, if included in the irreducible self-energy as a skeleton diagram, i.e. with dressed propagators in the fermion loops,
would be counted twice. In fact diagram Fig.2.3b is already accounted for by contribution depicted in Fig.2.3a.

The number of diagrams which one sums up with the use of the skeleton irreducible self-energy is much larger than the number that one would obtain with the ordinary solution of the Dyson’s equation, Eq. (2.26). Therefore, skeleton diagrams are not only a way to reorganize contributions in the self-energy, but above all a way to sum up big groups of diagrams hidden in the self-consistent dressed propagator.
In the introduction to this thesis we have underlined the necessity to consider 3BFs in order to obtain results both for finite and infinite nuclear systems which can resemble those obtained experimentally. Even if considered in the theoretical many-body approximation only by means of effective interactions, as it has mostly been done in infinite nuclear matter calculations, the 3B operators should be introduced from first principles, i.e. from the definition of the Hamiltonian.

Starting with the Hamiltonian described in Eq. (2.1), we want to derive in this chapter the perturbative expansion of the irreducible self-energy $\Sigma^*$ up to third order. We will show how the description of the self-energy can be further reorganized thanks to the definition of a new class of irreducible contributions to the self-energy, the *interaction-irreducible* diagrams. The comprehensive class of 1PI, skeleton and interaction irreducible diagrams leads to a simplified description of the irreducible self-energy, which proves to be very useful in view of applying the hierarchy of equation of motion to the propagators. This hierarchy provides an all-order description not only for the SP self-energy but furthermore for the interacting vertex functions. Having control over these quantities allows us to define specific truncations which lead to well defined many-body approximations.

Such a formal approach to the problem is a much needed step in many-body calculations. In fact, the various N-body terms, which form the Hamiltonian, contribute with different factors to the single-particle or bulk properties of the system (Bogner et al., 2010; Hebeler & Schwenk, 2010). If not treated properly, these factors can be often mistaken in the process of the calculation. Special attention must be payed when dealing with effective interactions at a given N-body level. In fact, the physic of higher body operators included effectively in these quantities must preserve all the way its characteristics. In other words, the performance of contractions which turn higher body contributions into lower body ones must not alter the intrinsic multiplicity of the original operator.
3. Three-body forces approximations

Figure 3.1 – Diagram (a) and (b) correspond respectively to a direct and an exchange diagram. These diagrams arise from the two terms on the right-hand side of Eq. (2.2). If antisymmetrized potential matrix elements are considered, (a) and (b) are included in one another.

For the specific purpose of the work presented in this thesis, the newly defined irreducible self-energy helps us to define in a consistent manner the ladder approximation for infinite nuclear systems when including 3B forces, giving theoretical foundations to the calculations implemented numerically.

3.1 Interaction irreducible diagrams and self-energy expansion

The best way to define the contributions which form the irreducible SP self-energy is by means of Feynman diagrams. All parts which compose a given diagram correspond to a specific mathematical expression and, once specific rules are defined, it is straightforward to associate a mathematical expression to a diagram. The rules used in this thesis are reported in Appendix A.

In the following, we will work mostly with unlabeled Feynman diagrams, where unlabeled means that no time is specified for a given interaction vertex. According to Eq. (2.25), for a given order of expansion \( n \), there are \( n \) interacting terms \( \hat{H}^i(t_i) \), with \( i \) going from 1 to \( n \). Permutation of these operators gives rise to \( n! \) equal diagrams, which can be considered as a unique diagram, a single “time” unlabeled diagram.

We also work with antisymmetrized potential matrix elements, as defined in Eq. (2.2-2.3) lead to consider as a unique diagram those contributions which come from the interchange of two incoming lines to a same interaction. An example of an antisymmetrized diagram is presented in Fig. 3.1. Special attention has to be payed when considering antisymmetrized matrix elements, in fact the correct counting of diagrams gives rise to specific multiplying factors which are usually not easy to define straightforwardly. This issue will be treated in detail in Appendix (B).

To go on and introduce the new class of interaction irreducible diagrams let us first consider an articulation vertex in a generic Feynman diagram. A 2B, 3B or higher interaction vertex is an articulation vertex if, when cut, it
3.1. Interaction irreducible diagrams and self-energy expansion

Figure 3.2 – Example of an articulation vertex: if the first 3B interaction is cut, where showed by the short double lines, the diagram is divided in two disconnected sections. One section corresponds to a group of $p = 2$ lines which were previously entering and exiting a portion of the same interaction. This disconnected diagram is part of a 4-pt GF.

gives rise to a disconnected section where all propagating lines enter and exit a portion of this same interaction vertex$^1$. Formally, a diagram is said to be interaction-irreducible if it contains no articulation vertices. Equivalently, a diagram is interaction reducible if there exist a group of fermion lines (either interacting or not) that leave one interaction vertex and eventually all return to it. When an articulation vertex is cut, one is left with a cycle of fermion lines that all connect to the same interaction. If there were $p$ lines connected to this interaction vertex, this set of closed lines would necessarily be part of a $2p$-point GF$^2$. An example of an articulation vertex is shown in Fig. 3.2. In this case, the second set of diagrams on the right-hand side of the figure belongs to a 4-point GF or a 2-body reduced density matrix. If this GF is computed explicitly in the calculation, one can use it to evaluate all these contributions straight away. This eliminates the need for computing all the diagrams looping in and out of the articulation vertex, at the expense of having to find the many-body propagator.

An $n$-body interaction vertex with $p$ fermion lines looping over it is an $n−p$ effective interaction operator. Infinite sets of interaction-reducible diagrams can be sub-summed by means of effective contributions. The two cases of effective interactions which are of interest when 2B and 3B forces are present in the Hamiltonian are shown in Figs. 3.3 and 3.4. These give, respectively, the diagrammatic definition of the 1B and 2B effective interactions. The 1B effective potential is obtained by adding up three contributions: the original 1B interaction; a 1B average over the 2B interaction; and a 2B average over the 3B force. The 1B and 2B averages are performed using fully dressed

$^1$1B vertices cannot be split and therefore cannot be articulations.

$^2$More specifically, these fermion lines contain an instantaneous contribution of the many-body GF that enters and exits the same interaction vertex, corresponding to a $p$–body reduced density matrix.
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\[
\begin{align*}
\bigtriangledown \bigtriangledown \bigtriangledown &= \bigtriangledown \bigtriangledown \bigtriangledown + \bigtriangledown \bigtriangledown \bigtriangledown + \frac{1}{4} \bigtriangledown \bigtriangledown \bigtriangledown
\end{align*}
\]

\[G_{II}\]

\textbf{Figure 3.3} – Diagrammatic representation of the effective 1B interaction of Eq. (3.2). This is given by the sum of the original 1B potential (dotted line), the 2B interaction (dashed line) contracted with a dressed SP propagator, \(G\) (double line with arrow), and the 3B interaction (long-dashed line) contracted with a dressed 2B propagator \(G_{II}\). The correct symmetry factor of \(1/4\) in the last term is also shown explicitly.

\[
\begin{align*}
\bigtriangledown \bigtriangledown \bigtriangledown &= \bigtriangledown \bigtriangledown \bigtriangledown + \bigtriangledown \bigtriangledown \bigtriangledown
\end{align*}
\]

\[G\]

\textbf{Figure 3.4} – Diagrammatic representation of the effective 2B interaction of Eq. (3.3). This is given by the sum of the original 2B interaction (dashed line) and the 3B interaction (long-dashed line) contracted with a dressed SP propagator, \(G\).

propagators. Similarly, the effective 2B force is obtained from the original 2B interaction plus a 1B average over the 3B force. Similar definitions would hold for higher-order forces and effective interactions beyond the 3B level.

Hence, for a system with up to 3BFs, we define an effective Hamiltonian,

\[\tilde{H}_1 = \tilde{U} + \tilde{V} + \hat{W}\]  

(3.1)

where \(\tilde{U}\) and \(\tilde{V}\) represent effective interaction operators. The diagrammatic expansion arising from Eq. (2.25) with the effective Hamiltonian \(\tilde{H}_1\) is formed only of (1PI, skeleton) interaction-irreducible diagrams to avoid any possible double counting. Note that the 3B interaction, \(\hat{W}\), remains the same as in Eq. (2.1) but enters only the interaction-irreducible diagrams with respect to 3B interactions. The explicit expressions for the 1B and 2B effective interaction operators are:

\[
\begin{align*}
\tilde{U} &= \sum_{\alpha\beta} \left[ -U_{\alpha\beta} - i\hbar \sum_{\gamma\delta} V_{\alpha\gamma,\beta\delta} G_{\gamma\delta}(t - t'^+) \\
&\quad + \frac{i\hbar}{4} \sum_{\gamma\delta} W_{\alpha\gamma,\beta\delta} G_{II}\delta\gamma\eta\varepsilon (t - t'^+) \right] a_\alpha^\dagger a_\beta , \\
\tilde{V} &= \frac{1}{4} \sum_{\alpha\gamma\beta\delta} \left[ V_{\alpha\gamma,\beta\delta} - i\hbar \sum_{\epsilon\eta} W_{\alpha\gamma,\beta\delta} G_{\epsilon\eta\varepsilon}(t - t'^+) \right] a_\alpha^\dagger a_\gamma^\dagger a_\delta a_\beta .
\end{align*}
\]

(3.2)

(3.3)

We have introduced a specific component of the 4-point GFs of Eq. (2.5),

\[G_{II}\delta\gamma\eta\varepsilon(t - t') = G^{4-\text{pt}}_{\delta\gamma\eta\varepsilon}(t^+, t; t^+),\]  

(3.4)

34
which involves two-particle and two-hole propagation. This is the so-called two-particle and two-time Green’s function. Let us also note that the contracted propagators in Eqs. (3.2) and (3.3) correspond to the full 1B and 2B reduced density matrices of the many-body system:

\[
\rho_{\delta\gamma}^{1B} = \langle \Psi_0^N | a^\dagger_\gamma a_\delta | \Psi_0^N \rangle = -i\hbar G_{\delta\gamma}^{1B}(t - t^+) , \quad (3.5)
\]

\[
\rho_{\delta\eta,\gamma\epsilon}^{2B} = \langle \Psi_0^N | a^\dagger_\gamma a^\dagger_\epsilon a_\eta a_\delta | \Psi_0^N \rangle = i\hbar G_{\delta\eta,\gamma\epsilon}^{2B}(t - t^+) . \quad (3.6)
\]

In a self-consistent calculation, effective interactions should be computed iteratively at each step, using correlated 1B and 2B propagators as input. All in all, the effective Hamiltonian of Eq. (3.1) not only regroups Feynman diagrams in a more efficient way, but also defines the effective 1B and 2B terms from higher order interactions. Averaging the 3BF over one and two spectator particles in the medium is expected to yield the most important contributions to the many-body dynamics in nuclei (Hagen et al., 2007; Roth et al., 2012). We note that Eqs. (3.2) and (3.3) are exact and can be derived rigorously from the perturbative expansion. Details of the proof are discussed in Appendix B. As long as interaction-irreducible diagrams are used together with the effective Hamiltonian, \( \tilde{H}_1 \), this approach provides a systematic way to incorporate many-body forces in the calculations and to generate effective in-medium interactions. More importantly, the formalism is such that symmetry factors are properly considered and no diagram is over-counted.

This approach can be seen as a generalization of the normal ordering of the Hamiltonian with respect to the reference state \( |\Phi_0^N\rangle \), a procedure that has already been used in nuclear physics applications with 3BFs (Hagen et al., 2007; Bogner et al., 2010; Roth et al., 2012). The normal ordered interactions affect only excited configurations with respect to \( |\Phi_0^N\rangle \), but not the reference state itself. Similarly, the effective operators discussed above only enter interaction-irreducible diagrams. In both the traditional normal ordering and our approach, the \( \tilde{U} \) and \( \tilde{V} \) operators contain contributions from higher order forces, while \( \tilde{W} \) remains unchanged. Note however that in the latter we go beyond usual normal-ordering “averages”, in that they are performed over fully-correlated many-body propagators. If the unperturbed 1B and 2B propagators were used in Eqs. (3.2) and (3.3), the effective operators \( \tilde{U} \) and \( \tilde{V} \) would trivially reduce to the contracted 1B and 2B terms of normal ordering. In the present case the contraction is improved because it is performed with respect to the exact correlated density matrices. To some extent, one can think of the effective Hamiltonian, \( \tilde{H}_1 \), as being reordered with respect to the interacting many-body ground-state \( |\Psi_0^N\rangle \), rather than the non-interacting \( |\Phi_0^N\rangle \). This effectively incorporates correlations that, in the normal ordering procedure, must be instead calculated explicitly by the many-body approach. Calculations indicate that such correlated averages are important in both the saturation mechanism of nuclei and nuclear matter (Cipollone et al., 2013; Carbone et al., 2013b).
Note that a normal ordered Hamiltonian also contains a 0B term equal to the expectation value of the original Hamiltonian $\hat{H}$ with respect to $|\Phi^N_0\rangle$.
Likewise, in our case, the full contraction of $\hat{H}$ in Eq. (2.1) according to the normal-ordering procedure of Appendix B, will yield a 0B term equal to the exact ground state energy:

$$E^N_0 = -i\hbar \sum_{\alpha\beta} T_{\alpha\beta} G_{\beta\alpha}(t - t^+)$$

$$+ \frac{i\hbar}{4} \sum_{\alpha\gamma\beta\delta} V_{\alpha\gamma,\beta\delta} G^{II}_{\beta\delta,\alpha\gamma}(t - t^+)$$

$$- \frac{i\hbar}{36} \sum_{\alpha\gamma\epsilon,\beta\delta\eta} W_{\alpha\gamma\epsilon,\beta\delta\eta} G^{III}_{\beta\delta\eta,\alpha\gamma\epsilon}(t - t^+)$$

$$= \langle \Psi^N_0 | \hat{H} | \Psi^N_0 \rangle . \quad (3.7)$$

This in accordance with our analogy between the effective Hamiltonian, $\tilde{H} = \tilde{H}_0 + \tilde{H}_1$, and the usual normal ordered one.

**Self-energy expansion up to third-order**

As a demonstration of the simplification introduced by the effective interaction approach, we want to derive all interaction-irreducible contributions to the proper self-energy up to third order in perturbation theory. We will discuss these contributions order by order, thus providing an overview of how the approach can be extended to higher-order perturbative and also to non-perturbative calculations. Among other things, this exercise will illustrate the amount and variety of new diagrams that need to be considered when 3BFs are used.

For a pure 2B Hamiltonian, the only possible interaction-reducible contribution to the self-energy is the generalized Hartree-Fock diagram. This corresponds to the second term on the right hand side of Eq. (3.2) (see also Fig. 3.3). Note that this can go beyond the usual Hartree-Fock term in that the internal propagator is dressed. This diagram appears at first order in any SCGF expansion and it is routinely included in most GF calculations with 2B forces. Thus, regrouping diagrams in terms of effective interactions, such as Eqs. (3.2) and (3.3), give no practical advantages unless 3BFs (or higher-body forces) are present.

If 3BFs are considered, the only first-order, interaction-irreducible contribution is given by the one-body effective interaction depicted in Fig. 3.3,

$$\Sigma_{\alpha\beta}^{(1)} = \tilde{U}_{\alpha\beta} . \quad (3.8)$$

Since $\tilde{U}$ is in itself a self-energy insertion, it will not appear in any other, higher-order skeleton diagram. Even though it only contributes to Eq. (3.8),
the effective 1B potential is very important since it determines the energy-independent part of the self-energy. It therefore represents the (static) mean-field seen by every particle, due to both 2B and 3B interactions. As already mentioned, Eq. (3.2) shows that this potential incorporates three separate terms, including the Hartree-Fock potentials due to both 2B and 3BFs and higher-order and interaction-reducible contributions due to the dressed $G$ and $G^{II}$ propagators. Thus, even the calculation of this lowest-order term $\Sigma^{*\,(1)}$ requires an iterative procedure to evaluate the internal many-body propagators self-consistently.

Note that, if one were to stop at the Hartree-Fock level, the 4-point GF would reduce to the direct and exchange product of two 1B propagators. In that case, the last term of Eq. (3.2) (or Fig. 3.3) would reduce to the pure 3BF Hartree-Fock contribution with the correct $1/2$ factor in front, due to the two equivalent fermionic lines (see Fig. 5.2 at the beginning of Chap. 5). This approximate treatment of the 2B propagator in the 1B effective interaction has been employed in most nuclear physics calculations up to date, including both finite nuclei (Otsuka et al., 2010; Roth et al., 2012; Cipollone et al., 2013) and nuclear matter (Somà & Božek, 2009; Hebeler & Schwenk, 2010; Hebeler et al., 2011; Lovato et al., 2012; Li & Schulze, 2012; Carbone et al., 2013b) applications.

Before we move on, let us mention a subtlety arising in the Hartree-Fock (or lowest-order) approximation to the two-body propagator. If one were to insert $\tilde{V}$ into the second term of the right hand side of Eq. (3.2), one would introduce a double counting of the pure 3BF Hartree-Fock component. This is forbidden because the diagram in question would be interaction reducible. The correct 3BF Hartree-Fock term is actually included as part of the last term of Eq. (3.2) (see also Fig. 3.3). Consequently, there is no Hartree-Fock term arising from the effective interactions. Instead, this lowest-order contribution is fully taken into account within the 1B effective interaction.

At second order, there are only two interaction-irreducible diagrams, that we show in Fig. 3.5. Diagram Fig.3.5(a) has the same structure as the well-known contribution due to 2BFs only, involving two-particle–one-hole (2$p1h$) and two-hole–one-particle (2$h1p$) intermediate states. This diagram, however, is computed with the 2B effective interaction (notice the wiggly line) instead of
the original 2B force and hence it corresponds to further interaction-reducible diagrams. By expanding the effective 2B interaction according to Eq. (3.3), the contribution of Fig. 3.5(a) splits into the four diagrams of Fig. 3.6.

The second interaction-irreducible diagram arises from explicit 3BFs and it is given in Fig. 3.5(b). One may expect this contribution to play a minor role due to phase space arguments, as it involves $3p2h$ and $3h2p$ excitations at higher excitation energies. Moreover, 3BFs are generally weaker than the corresponding 2BFs (typically, $<\hat{W}> \approx \frac{1}{10} <\hat{V}>$ for nuclear interactions (Grangé et al., 1989; Epelbaum et al., 2009)). Summarizing, at second order in standard self-consistent perturbation theory, one would find a total of 5 skeleton diagrams. Of these, only 2 are interaction irreducible and need to be calculated when effective interactions are considered.

Fig. 3.7 shows all the 17 interaction-irreducible diagrams appearing at third order. Again, note that, expanding the effective interaction $\tilde{V}$, would generate a much larger number of diagrams (53 in total). Diagrams Figs. 3.7(a) and 3.7(b) are the only third order terms that would appear in the 2BF case. Numerically, these two diagrams only require evaluating Eq. (3.3) beforehand, but can otherwise be dealt with using existing 2BF codes. They have already been exploited to include 3BFs in nuclear structure studies (Somà & Božek, 2008; Hebeler & Schwenk, 2010; Hebeler et al., 2011; Cipollone et al., 2013; Carbone et al., 2013b).

The remaining 15 diagrams, from Figs. 3.7(c) to 3.7(q), appear when irreducible 3BFs are introduced. These third-order diagrams are ordered in Fig. 3.7 in terms of increasing numbers of 3B interactions and, within these, in terms of increasing number of particle-hole excitations. Qualitatively, one would expect that this should correspond to a decreasing importance of their contributions. Diagrams Figs. 3.7(a)-3.7(c), for instance, only involve $2p1h$
3.1. Interaction irreducible diagrams and self-energy expansion

Figure 3.7 – 1PI, skeleton and interaction-irreducible self-energy diagrams appearing at third order in the perturbative expansion of Eq. (2.25) using the effective Hamiltonian of Eq. (3.1).
and \(2h1p\) intermediate configurations, normally needed to describe particle addition and removal energies to dominant quasiparticle peaks as well as total ground state energies. Diagram Fig. 3.7(c) includes one 3B irreducible interaction term and still needs to be investigated within the SCGF method. Normal-ordered Hamiltonian studies (Hagen et al., 2007; Roth et al., 2012) clearly suggest that this brings in a small correction to the total energy with respect to diagrams Figs. 3.7(a) and 3.7(b). This is in line with the qualitative analysis of the number of \(\tilde{V}\) and \(\hat{W}\) interactions entering these diagrams. The remaining diagrams of Fig. 3.7 all include \(3p2h\) and \(3h2p\) configurations. Diagrams Fig. 3.7(d) to 3.7(k) all describe interaction between \(2p1h\) (\(2h1p\)) and \(3p2h\) (\(3h2p\)) configurations. These are split into four contributions arising from two effective 2BFs and four that contain two irreducible 3B interactions. Similarly, diagrams Fig. 3.7(l) to 3.7(q) are the first contributions to the configuration mixing among \(3p2h\) or \(3h2p\) states.

Appendix A provides the Feynman diagram rules to compute the contribution associated with these diagrams. Specific expressions for some diagrams in Fig. 3.7 are given. We note that the Feynman rules remain unaltered whether one uses the original, \(\hat{U}\) and \(\hat{V}\), or the effective, \(\tilde{U}\) or \(\tilde{V}\), interactions. Hence, symmetry factors due to equivalent lines remain unchanged. However, we provide in App. A a few examples to illustrate the appearance of non-trivial symmetry factors when 3BFs are considered. This complicates the rules of the symmetry factors and illustrates some of the difficulties associated with many-particle interactions.

### 3.2 Hierarchy of equations of motion

The perturbation theory expansion outlined in the previous section is useful to identify new contributions arising from the inclusion of 3B interactions. However, diagrams up to third order alone do not necessarily incorporate all the necessary information to describe strongly correlated quantum many-body systems. For example, the strong repulsive character of the nuclear force at short distances requires explicit all-orders summations of ladder series. All-order summations of \(2p1h\) and \(2h1p\) are also required in finite systems to achieve accuracy for the predicted ground state and separation energies, as well as to preserve the correct analytic properties of the self-energy beyond second order.

To investigate approximation schemes for all-order summations including 3BFs, we now develop the EOM method. This will provide special insight into possible self-consistent expansions of the irreducible self-energy, \(\Sigma^*\). For 2B forces only, the EOM technique defines a hierarchy of equations that link each \(n\)-body GF to the \((n-1)\)- and the \((n+1)\)-body GFs. When extended to include 3BFs, the hierarchy also involves the \((n+2)\)-body GFs. A truncation of this Martin-Schwinger hierarchy is necessary to solve the system of equations.
3.2. Hierarchy of equations of motion

(Martin & Schwinger, 1959) and can potentially give rise to physically relevant resummation schemes. Here, we will follow the footprints of Ref. (Mattuck & Theumann, 1971) and apply truncations to obtain explicit equations for the 4-point (and 6-point, in the 3BF case) vertex functions.

The EOM for a given propagator is found by taking the derivative of its time arguments. The time arguments are linked to the creation and annihilation operators in Eqs. (2.4) to (2.6) and hence the time dependence of these operators will drive that of the propagator (Blaizot & Ripka, 1986). The unperturbed 1B propagator can be written as the $n = 0$ order term of Eq. (2.25),

$$i\hbar G^{(0)}_{\alpha\beta}(t_\alpha - t_\beta) = \langle \Phi_0^N | \mathcal{J} [a_\alpha^I(t_\alpha)a_\beta^{I\dagger}(t_\beta)] | \Phi_0^N \rangle .$$  \hspace{1cm} (3.9)$$

Its time derivative will be given by the von Neumann equation for the operators in the interaction picture (Abrikosov et al., 1975):

$$i\hbar \frac{\partial}{\partial t} a_\alpha^I(t) = [a_\alpha^I(t), \hat{H}_0] = \varepsilon_0^\alpha a_\alpha^I(t) .$$  \hspace{1cm} (3.10)$$

Taking the derivative of $G^{(0)}$ with respect to time and using Eq. (3.10), we find

$$\left\{ i\hbar \frac{\partial}{\partial t} - \varepsilon_0^\alpha \right\} G^{(0)}_{\alpha\beta}(t_\alpha - t_\beta) = \delta(t_\alpha - t_\beta) \delta_{\alpha\beta} .$$  \hspace{1cm} (3.11)$$

Note that the delta functions in time arise from the derivatives of the step-functions involved in the time-ordered product.

The same procedure applied to the exact 1B propagator, $G$, requires the time-derivative of the annihilation operator in the Heisenberg picture. For the original Hamiltonian of Eq. (2.1), the EOM for the annihilation operator reads:

$$i\hbar \frac{\partial}{\partial t} a_\alpha(t) = [a_\alpha(t), \hat{H}] = \varepsilon_0^\alpha a_\alpha(t) - \sum_\delta U_{\alpha\delta} a_\delta(t)$$

$$+ \frac{1}{2} \sum_{\delta_\mu} V_{\alpha,\delta_\mu} a_\delta(t) a_\mu(t) + \frac{1}{12} \sum_{\delta_\mu\lambda} W_{\alpha,\delta_\mu\lambda} a_\delta(t) a_\lambda(t) a_\mu(t) a_\delta(t) .$$  \hspace{1cm} (3.12)$$

This can now be used to take the derivative of the full 1B propagator in Eq. (2.4):

$$\left\{ i\hbar \frac{\partial}{\partial t} - \varepsilon_0^\alpha \right\} G_{\alpha\beta}(t_\alpha - t_\beta) = \delta(t_\alpha - t_\beta) \delta_{\alpha\beta}$$

$$- \sum_\delta U_{\alpha\delta} G_{\delta\beta}(t_\alpha - t_\beta)$$

$$+ \frac{1}{2} \sum_{\delta_\mu} V_{\alpha,\delta_\mu} G^{4-\text{pt}}_{\delta_\mu,\alpha\beta}(t_\alpha, t_\alpha; t_\alpha^+, t_\beta)$$

$$+ \frac{1}{12} \sum_{\delta_\mu\lambda} W_{\alpha,\delta_\mu\lambda} G^{6-\text{pt}}_{\delta_\mu\lambda,\alpha\beta}(t_\alpha, t_\alpha, t_\alpha^+, t_\alpha^+, t_\beta) .$$  \hspace{1cm} (3.13)$$
3. Three-body forces approximations

\[ G_{4-\text{pt}} - G_{6-\text{pt}} \]

**Figure 3.8** – Diagrammatic representation of the EOM, Eq. (3.14), for the dressed 1B propagator, \( G \). The first term, given by a single line, defines the free 1B propagator, \( G^{(0)} \). The second term denotes the interaction with a bare 1B potential, whereas the third and the fourth terms describe interactions involving the intermediate propagation of two- and three-particle configurations.

This equation links the 2-point GF to both the 4- and the 6-point GFs. Note that the connection with the latter is mediated by the 3BF and hence does not appear in the pure 2BF case. Regarding the time-arguments in Eq. (3.13), the \( t^\alpha_+ \) and \( t^{\alpha+}_\alpha \) in the 4- and 6-point GFs are necessary to keep the correct time-ordering in the creation operators when going from Eq. (3.12) to Eq. (3.13). An analogous equation can be obtained for the derivative of the time argument \( t_\beta \). After some manipulation, involving the Fourier transforms of Eqs. (2.7) and (2.8), one obtains the equation of motion for the SP propagator in frequency representation:

\[
G_{\alpha\beta}(\omega) = G^{(0)}_{\alpha\beta}(\omega) - \sum_{\gamma\delta} G^{(0)}_{\alpha\gamma}(\omega) U_{\gamma\delta} G_{\delta\beta}(\omega) \\
- \frac{1}{2} \sum_{\gamma\delta} G^{(0)}_{\alpha\gamma}(\omega) V_{\gamma\epsilon,\delta\mu} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} G_{\delta\mu,\beta\epsilon}(\omega_1,\omega_2;\omega,\omega_1 + \omega_2 - \omega) \\
+ \frac{1}{12} \sum_{\gamma\delta\epsilon\theta} G^{(0)}_{\alpha\epsilon}(\omega) W_{\gamma\epsilon\delta\mu,\theta\lambda} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} \int \frac{d\omega_3}{2\pi} \int \frac{d\omega_4}{2\pi} \\
G_{\delta\mu\lambda,\gamma\beta\theta}(\omega_1,\omega_2,\omega_3;\omega_4,\omega,\omega_1 + \omega_2 + \omega_3 - \omega_4 - \omega). \quad (3.14)
\]

Again, this involves both the 4- and the 6-point GFs, which appear due to the 2B and 3B interactions, respectively. The equation now involves \( n - 2 \) frequency integrals of the \( n \)-point GFs. The diagrammatic representation of this equation is given in Fig. 3.8.

The EOMs, Eqs. (3.13) and (3.14), connect the 1B propagator to GFs of different orders. In general, starting from an \( n \)-body GF, the derivative of the time-ordering operator generates a delta function between an incoming and outgoing particle, effectively separating a line and leaving an \( (n - 1) \)-body propagator. Conversely, the 2B part of the Hamiltonian introduces an extra pair of creation and annihilation operators that adds another particle.
and leads to an \((n + 1)\)-body GF. For a 3B Hamiltonian, the \((n + 2)\)-body GF enters the EOM due to the commutator in Eq. (3.12). This implies that higher order GFs will be needed, at the same level of approximation, in the EOM hierarchy with 3BFs.

Eq. (3.14) gives an exact equation for the SP propagator \(G\) that, however, requires the knowledge of both the 4-point and 6-point GFs. Full equations for the latter require applying the EOMs to these propagators as well. Before that, however, it is possible to further simplify contributions in Eq. (3.14) by splitting the \(n\)-point GFs into two terms. The first one is relatively simple, involving the properly antisymmetrized independent propagation of \(n\) dressed particles. The second term will involve the interaction vertices, \(\Gamma^{4-\text{pt}}\) and \(\Gamma^{6-\text{pt}}\), 1PI vertex functions that include all interaction effects (Blaizot & Ripka, 1986). These can be neatly connected to the irreducible self-energy.

For the 4-point GF, this separation is shown diagrammatically in Fig. 3.9. The first two terms involve two dressed fermion lines propagating independently, and their exchange as required by the Pauli principle. The remaining part, stripped of its external legs, can contain only 1PI diagrams which are collected in a vertex function, \(\Gamma^{4-\text{pt}}\). This is associated with interactions and, at lowest level, it would correspond to a 2BF. As we will see in the following, however, 3B interactions also provide contributions to \(\Gamma^{4-\text{pt}}\). The 4-point vertex function is defined by the following equation:

\[
G^{4-\text{pt}}_{\alpha\gamma\beta\delta}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\delta) = i\hbar [2\pi \delta(\omega_\alpha - \omega_\beta)G_{\alpha\beta}(\omega_\alpha)G_{\gamma\delta}(\omega_\gamma) - 2\pi \delta(\omega_\gamma - \omega_\beta)G_{\alpha\delta}(\omega_\alpha)G_{\gamma\beta}(\omega_\gamma)] \\
+ (i\hbar)^2 \sum_{\theta\mu} G_{\alpha\theta}(\omega_\alpha)G_{\gamma\mu}(\omega_\gamma)\Gamma^{4-\text{pt}}_{\theta\gamma\mu\lambda}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\delta)G_{\nu\beta}(\omega_\beta)G_{\lambda\delta}(\omega_\delta).
\]

(3.15)

Eq. (3.15) is exact and is an implicit definition of \(\Gamma^{4-\text{pt}}\). Different many-body approximations arise when approximations are performed on this vertex function (Dickhoff & Barbieri, 2004; Dickhoff & Van Neck, 2008).
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\[ G_{6}^{\text{pt}} = \Gamma_{4}^{\text{pt}} + \Gamma_{6}^{\text{pt}} \]

\[ G_{6}^{\text{pt}}(\omega_{\alpha}, \omega_{\gamma}, \omega_{\epsilon}; \omega_{\beta}, \omega_{\delta}, \omega_{\eta}) = (2\pi)^{2}(i\hbar)^{2} A_{\{\alpha\omega_{\alpha}, \{\gamma\omega_{\gamma}, \{\epsilon\omega_{\epsilon} \} \} \}} G_{\alpha\beta}(\omega_{\alpha}) G_{\gamma\delta}(\omega_{\gamma}) G_{\epsilon\eta}(\omega_{\epsilon}) \]

\[ + 2\pi(i\hbar)^{3} \sum_{\{\beta\omega_{\beta}, \{\gamma\omega_{\eta}, \{\epsilon\omega_{\gamma} \} \} \}} G_{\gamma\delta}(\omega_{\gamma}) G_{\epsilon\eta}(\omega_{\gamma}) + (i\hbar)^{4} \sum_{\{\beta\omega_{\beta}, \{\gamma\omega_{\gamma}, \{\epsilon\omega_{\gamma} \} \} \}} G_{\gamma\delta}(\omega_{\gamma}) G_{\epsilon\eta}(\omega_{\gamma}) \]

\[ \times G_{\beta\delta}(\omega_{\beta}) G_{\gamma\eta}(\omega_{\gamma}) G_{\epsilon\eta}(\omega_{\epsilon}) . \]
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\[ \Gamma_{6} - p_t \]

\[ \Sigma^* \]

\[ \Gamma_{4} - p_t \]

Figure 3.11 – Diagrammatic representation of the irreducible self-energy \( \Sigma^* \) by means of effective 1B and 2B potentials and 1PI vertex functions, as given in Eq. (3.17). The first term is the energy independent part of \( \Sigma^* \) and contains all diagrams depicted in Fig. 3.3. The second and third terms are dynamical terms consisting of excited configurations generated through 2B and 3BFs. This is an exact equation for Hamiltonians including 3BFs and it is not derived from perturbation theory.

Here, we have introduced the antisymmetrization operator, \( \mathcal{A} \), which sums all possible permutations of pairs of indices and frequencies, \( \{\alpha\omega_\nu\} \), with their corresponding sign. Likewise, \( \mathcal{P}_{cyc} \) sums all possible cyclic permutations of the index-frequency pairs. Again, let us stress that both \( \Gamma_{4} - p_t \) and \( \Gamma_{6} - p_t \) are formed of 1PI diagrams only, since they are defined by removing all external dressed legs from the \( G_{4} - p_t \) and \( G_{6} - p_t \) propagators. However, they can be still two-particle reducible, since they include diagrams that can be split by cutting two lines. In general, \( \Gamma_{4} - p_t \) and \( \Gamma_{6} - p_t \) are solution of all-orders summations analogous to the Bethe-Salpeter equation, in which the kernels are 2PI and 3PI vertices [see Eqs. (3.19) to (3.21) below].

Inserting Eqs. (3.15) and (3.16) into Eq. (3.14), and exploiting the effective 1B and 2B operators defined in Eqs. (3.2) and (3.3), one recovers the Dyson equation, Eq. (2.26). One can therefore identify the exact expression of the irreducible self-energy \( \Sigma^* \) in terms of 1PI vertex functions:

\[
\Sigma^*_{\gamma\delta}(\omega) = \bar{U}_{\gamma\delta} - \frac{(ih)^2}{2} \sum_{\mu} \sum_{\xi} \bar{V}_{\gamma\mu,\nu\lambda} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} G_{\nu\xi}(\omega_1)G_{\lambda\delta}(\omega_2) \times \Gamma_{4} - p_t(\omega_1,\omega_2;\omega,\omega_1+\omega_2-\omega)G_{\epsilon\mu}(\omega_1+\omega_2-\omega)
\]

\[
+ \frac{(ih)^4}{12} \sum_{\mu}\sum_{\nu}\sum_{\lambda}\sum_{\chi} W_{\mu\gamma,\lambda\nu,\chi} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} \int \frac{d\omega_3}{2\pi} \int \frac{d\omega_4}{2\pi} \times G_{\lambda\delta}(\omega_1)G_{\nu\xi}(\omega_2)G_{\chi\epsilon}(\omega_3)
\]

\[
\times \Gamma_{6} - p_t(\omega_1,\omega_2,\omega_3,\omega_4,\omega,\omega_1+\omega_2+\omega_3-\omega_4-\omega)
\]

\[
\times G_{\epsilon\mu}(\omega_4)G_{\gamma\phi}(\omega_1+\omega_2+\omega_3-\omega_4-\omega).
\] (3.17)

The diagrammatic representation of Eq. (3.17) is shown in Fig. 3.11. We note that, as an irreducible self-energy, this should include all the connected, 1PI diagrams. These can be regrouped in terms of skeleton and interaction-irreducible contributions, as long as \( \Gamma_{4} - p_t \) and \( \Gamma_{6} - p_t \) are expressed that way. Note that effective interactions are used here. The interaction-reducible com-
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ponents of $\tilde{U}$, $\tilde{V}$ and $W$ are actually generated by contributions involving partially non-interacting propagators contributions inside $G^{4-\text{pt}}$ and $G^{6-\text{pt}}$. The first two terms in both Eqs. (3.15) and (3.16) only contribute to generate effective interactions. Note, however, that the 2B effective interaction does receive contributions from both $\Gamma^{4-\text{pt}}$ and $\Gamma^{6-\text{pt}}$ in the self-consistent procedure, as will be clear in the following.

The first term entering Eq. (3.17) is the energy-independent contribution to the irreducible self-energy, already found in Eq. (3.8). This includes the subtraction of the auxiliary field, $\tilde{U}$, as well as the 1B interaction-irreducible contributions due to the 2B and 3BFs. Once again, we note that the definition of this term, shown in Fig. 3.3, involves fully correlated density matrices. Consequently, even though this is a static contribution, it goes beyond the Hartree-Fock approximation. The dispersive part of the self-energy is described by the second and third terms on the right-side of Eq. (3.17). These account for all higher-order contributions and incorporate correlations on a 2B and 3B level associated with the vertex functions $\Gamma^{4-\text{pt}}$ and $\Gamma^{6-\text{pt}}$, respectively.

3.2.1 Interaction vertices: the $\Gamma^{4-\text{pt}}$

We now apply the EOM method to the 4-point GF. This will provide insight into approximation schemes that involve correlations at or beyond the 2B-level. Let us stress that our final aim is to obtain generic nonperturbative approximation schemes in the many-body sector. Taking the time derivative of the first argument in Eq. (2.5) and following the same procedure as for the 2-point GF, we find:

$$G^{4-\text{pt}}_{\alpha\gamma,\beta\delta}(\omega_\alpha,\omega_\gamma;\omega_\beta,\omega_\delta) = i\hbar \left[2\pi \delta(\omega_\alpha - \omega_\beta) G_{\alpha\delta}^{(0)}(\omega_\alpha)G_{\gamma\beta}(\omega_\gamma) - 2\pi \delta(\omega_\gamma - \omega_\beta) G_{\alpha\beta}^{(0)}(\omega_\alpha)G_{\gamma\delta}(\omega_\gamma)\right] + \sum_{\mu\lambda} G^{(0)}_{\alpha\mu}(\omega_\alpha) U_{\mu\lambda} G^{4-\text{pt}}_{\lambda\gamma,\beta\delta}(\omega_\alpha,\omega_\gamma;\omega_\beta,\omega_\delta)$$

$$-\frac{1}{2} \sum_{\mu\lambda} G^{(0)}_{\alpha\mu}(\omega_\alpha) V_{\mu\lambda,\gamma\delta} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi}$$

$$\times G^{6-\text{pt}}_{\beta\delta,\gamma\epsilon,\alpha\theta}(\omega_1,\omega_2,\omega_\gamma;\omega_\beta,\omega_1 + \omega_2 - \omega_\gamma,\omega_\delta)$$

$$+ \frac{1}{12} \sum_{\mu\xi\chi,\lambda\eta} G^{(0)}_{\alpha\mu}(\omega_\alpha) W_{\mu\xi,\lambda\eta,\gamma\delta} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} \int \frac{d\omega_3}{2\pi} \int \frac{d\omega_4}{2\pi}$$

$$\times G^{8-\text{pt}}_{\beta\delta,\epsilon\chi,\gamma\eta,\alpha\theta}(\omega_1,\omega_2,\omega_3,\omega_\gamma;\omega_\beta,\omega_4,\omega_1 + \omega_2 + \omega_3 - \omega_\alpha - \omega_\delta,\omega_\delta),$$

(3.18)

which is the analogous of Eq. (3.14) for the SP propagator. As expected, the EOM connects the 2-body (4-point) GFs to other propagators. The 1B propagator term just provides the non-interacting dynamics, with the proper antisymmetrization. The interactions bring in admixtures with the 4-point GFs itself, via the one-body potential, but also with the 6- and 8-point GFs,
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\[ G_4 - pt = - G_4 - pt + G_6 - pt \]

Figure 3.12 – Diagrammatic representation of the EOM for the four-point propagator, \( G_4^{4-p_t} \), given in Eq. (3.18). The last term, involving an 8-point GF, arises due to the presence of 3B interactions.

via the the 2B and the 3B interactions, respectively. Similarly to what we observed in Eq. (3.14), the dynamics involve \( n - 4 \) frequency integrals of the \( n \)-point GFs. The diagrammatic representation of this equation is given in Fig. 3.12.

To proceed further, as done for the analysis of the 1B GF and following the steps of Ref. (Mattuck & Theumann, 1971), we split the 8-point GF into free dressed propagators and 1PI vertex functions. This decomposition is shown in Fig. 3.13. In addition to the already-defined vertex functions, one needs 1PI objects with 4 incoming and outgoing indices. To this end, we introduce the 8-point vertex \( \Gamma^{8-p_t} \) in the last term. Note that due care has to be taken of all antisymmetrization possibilities when groups of fermion lines that are not connected by \( \Gamma^{8-p_t} \) are considered. The first term in Fig. 3.13, for instance, involves 4 non-interacting but dressed fermion lines, and there are \( 4! = 24 \) possible combinations. There are \( \binom{4}{2} \binom{4}{2} \frac{1}{2} = 72 \) equivalent terms involving two non-interacting lines and a single \( \Gamma^{4-p_t} \), as in the second term of Fig. 3.13. The double \( \Gamma^{4-p_t} \) contribution (third term) can be obtained in \( 6 \times 3 = 18 \) equivalent ways. For the term with an independent line and three interacting lines through a \( \Gamma^{8-p_t} \) vertex function there are \( 4 \times 4 = 16 \) equivalent terms.

With this decomposition at hand, one can now proceed and find an equation for the 4-point vertex function, \( \Gamma^{4-p_t} \). Inserting the exact decompositions of the 4-, 6- and 8-point GFs, given respectively by Figs. 3.9, 3.10 and 3.13, into the EOM, Eq. (3.18), one obtains an equation with \( \Gamma^{4-p_t} \) on both sides. The diagrammatic representation of this self-consistent equation is shown in Fig. 3.14.

A few comments are in order at this point. The left hand side of Eq. (3.18)
in principle contains two dressed and non interacting propagators, as shown in the first two terms of Fig. 3.9. In the right hand side of Eq. (3.18), however, one of the 1B propagators is not dressed. However, when expanding the GFs in terms of the $\Gamma^{2n-}\text{pt}$ vertex functions, the remaining contributions to the Dyson equation arise automatically (see Fig. 3.8). The free unperturbed line, therefore, becomes dressed. As a consequence, the pair of dressed non-interacting propagators cancel out exactly on both sides of Eq. (3.18). This dressing procedure of the $G^{(0)}$ propagator happens only partially in the last three terms of the equation and has been disregarded in our derivation. In this sense, Fig. 3.14 should be taken as an approximation to the exact EOM for $G^{4-}\text{pt}$.

Eq. (3.18) links 1B, 2B, 3B and 4B propagators. Correspondingly, Fig. 3.14 involves higher order vertex functions, such as $\Gamma^{6-}\text{pt}$ and $\Gamma^{8-}\text{pt}$, which are in principle coupled, through their own EOMs, to more complex GFs. The hierarchy of these equations has to be necessarily truncated. In Ref. (Mattuck & Theumann, 1971), truncation schemes were explored by neglecting the $\Gamma^{6-}\text{pt}$
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\[ \Gamma_{4-\text{pt}} - \text{pt} + \Gamma_{4-\text{pt}} - \text{pt} = \Gamma_{6-\text{pt}} - \text{pt} + \Gamma_{8-\text{pt}} - \text{pt} \]

Figure 3.14 – Self-consistent expression for the \( \Gamma_{4-\text{pt}} \) vertex function derived from the EOM for \( G_{4-\text{pt}} \). The round brackets underneath some of the diagrams indicate that the term obtained by exchanging the \( \{\beta\omega_\beta\} \) and \( \{\delta\omega_\delta\} \) arguments must also be included. Diagrams (a), (b), (c) and (f) are the only ones present for 2B Hamiltonians, although (f) also contains some intrinsic 3BF contributions such as the \( \{\alpha\omega_\alpha\} \leftrightarrow \{\gamma\omega_\gamma\} \) exchange of (e). All other diagrams arise from the inclusion of 3B interactions. Diagram (b) is responsible for generating the ladder summation, the direct part of (c) generates the series of antisymmetrized rings, and the three sets together [(b), (c) and the exchange of (c)] would give rise to a Parquet-type resummation.

vertex function at the level of Fig. 3.14 (\( \Gamma_{8-\text{pt}} \) did not appear in the 2BF-only case). This level of truncation is already sufficient to retain physically-relevant subsets of diagrams, such as ladders and rings. Let us note, in particular, that the summation of these infinite series leads to nonperturbative many-body schemes. For completeness, we show in Fig. 3.14 all contributions coming also from the \( \Gamma_{6-\text{pt}} \) and \( \Gamma_{8-\text{pt}} \) vertices, many of them arising from 3BFs.

We have ordered the diagrams in Fig. 3.14 in terms of increasing contributions from 3BFs and in the order of perturbation theory at which they start contributing to \( \Gamma_{4-\text{pt}} \). Intuitively, we expect that this should order them in decreasing importance. Diagrams Figs. 3.14(a), 3.14(b), 3.14(c) and 3.14(f) are those that are also present in the 2BF-only case. Diagram Fig. 3.14(f), however, is of a mixed nature: it can contribute only at third order with effective 2BFs, but does contain interaction-irreducible 3BF contributions at second order that are similar to diagrams 3.14(d) and 3.14(e). Diagrams Figs. 3.14(d)-(h) all contribute to \( \Gamma_{4-\text{pt}} \) at second order, although the first
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three require a combination of a $\tilde{V}$ and a $W$ term. The remaining diagrams in this group, Figs. 3.14(g) and 3.14(h), require two 3B interactions at second order and are expected to be subleading. Note that diagram Fig. 3.14(d) is antisymmetric in $\alpha$ and $\gamma$, but it must also be antisymmetrized with respect to $\beta$ and $\delta$. Its conjugate contribution, diagram Fig. 3.14(e), should not be further antisymmetrized in $\alpha$ and $\gamma$, because such exchange term is already included in Fig. 3.14(f). All the remaining terms, diagrams Figs. 3.14(i)-(k), only contribute from the third order on.

In this section we saw how the hierarchy of EOMs links different n-body GFs to each other, increasing the complexity of the solution together with the growing of the N-body interacting terms which appear in the description of the system. We demonstrated how solution of the EOM for the 2p-point GF yields the formulation of the irreducible self-energy, and how following the same pattern for the 4p-point GF provides an expression for the $\Gamma_4^{4-\text{pt}}$ vertex function.

### 3.2.2 Interaction vertices truncations

As a final conclusion to this section, we now want to demonstrate the correspondence between the techniques derived in Sec. 3.1 and the EOM method described in Sec. 3.2. In particular, we want to show how the perturbative expansion of Eq. (2.25) leads to the self-energy obtained with the EOM expression, Eq. (3.17). We will do this by expanding the self-energy up to third order and showing the equivalence of both approaches at this order. To this end, we need to expand the vertex functions in terms of the effective Hamiltonian, $\tilde{H}_1$. The lowest order terms entering $\Gamma_4^{4-\text{pt}}$ can be easily read from Fig. 3.14. We show these second-order, skeleton and interaction-irreducible diagrams in Fig. 3.15. Only the first three terms would contribute for a 2BF. There are two terms involving mixed 2BFs and 3BFs, whereas the final two contributions come from two independent 3BFs. Note that, to get the third order expressions of the self-energy, we expand the vertex functions to second order, i.e. one order less.

Analogously, we display the expansion up to second order of $\Gamma_6^{6-\text{pt}}$ in Fig. 3.16. Most contributions to this vertex function contain 3BFs. The lowest order term, for instance, is given by the 3B interaction itself. Note, however, that second order terms formed only of 2B effective interactions are possible, such as the second term on the right hand side of Fig. 3.16. These will eventually be connected with a 3BF to give a mixed self-energy contribution [see Eq. (3.17) and Fig. 3.11].

If one includes the diagrams in Figs. 3.15 and 3.16 into the irreducible self-energy $\Sigma^*$ of Fig. 3.11, all the diagrams discussed in Eq. 3.8, Fig. 3.5 and Fig. 3.7 of Sec. 3.1 are recovered. This does prove, at least up to third order, the correspondence between the perturbative expansion approach and the EOM method for the GFs. Proceeding in this manner to higher orders,
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Figure 3.15 – Skeleton and interaction-irreducible diagrams contributing to the $\Gamma^{4-\text{pt}}$ vertex function up to second order. The round brackets above (below) some diagrams indicate that the exchange diagram between the $\{\alpha\omega_\alpha\}$ and $\{\gamma\omega_\gamma\}$ ($\{\beta\omega_\beta\}$ and $\{\delta\omega_\delta\}$) arguments must also be included.

one should obtain equivalent diagrams all the way through.

It is important to note that diagrams representing conjugate contributions to $\Sigma^*$ are generated by different, not necessarily conjugate, terms of $\Gamma^{4-\text{pt}}$ and $\Gamma^{6-\text{pt}}$. For instance, diagram Fig. 3.7(d) is the result of the term 3.15(e+f) and its exchange, on the right hand side of Fig. 3.15. Its conjugate self-energy diagram Fig. 3.7(f), however, is generated by the second contribution to $\Gamma^{6-\text{pt}}$, Fig. 3.16(b). This term is also related to diagram Fig. 3.7(g). More specifically, the term in Fig. 3.16(b) has 9 cyclic permutations of its indices, of which 6 contribute to diagram Fig. 3.7(f) and 3 to diagram Fig. 3.7(g). On the other hand, the conjugate of diagram Fig. 3.7(g) is diagram Fig. 3.7(e), which is entirely due to the exchange contribution of the Fig. 3.15(d) term in $\Gamma^{4-\text{pt}}$. The direct contribution of this same term leads to diagram Fig. 3.7(c), which is already self-conjugate.

More importantly, however, nonperturbative self-energy expansions can be obtained by means of other hierarchy truncations at the level of $\Gamma^{4-\text{pt}}$ and $\Gamma^{6-\text{pt}}$. Translating these into self-energy expansions is then just an issue of introducing them in Eq. (3.17). According to the approximation chosen for the vertex functions appearing in Fig. 3.11, we will be summing specific sets of diagrams when solving the Dyson equation, Eq. (2.26). However, from the above discussion it should be clear that extra care must be taken to guarantee that the truncations lead to physically coherent results. In particular, it is not always possible to naively neglect $\Gamma^{6-\text{pt}}$. The last two terms of the self-energy
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\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} = \Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} + \Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (a) \quad \text{cycl.}
\]

\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (b) \quad \text{cycl.}
\]

\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (c) \quad \text{cycl.}
\]

\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (d) \quad \text{cycl.}
\]

\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (e) \quad \text{cycl.}
\]

\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (f) \quad \text{cycl.}
\]

\[
\Gamma_{6-2nd}^{\alpha \beta \gamma \delta \epsilon \eta} (g) \quad \text{cycl.}
\]

**Figure 3.16** – The same as Fig. 3.15 for the $\Gamma_{6-\text{pt}}$ vertex function. The round brackets above (below) some diagrams indicate that cyclic permutations of the \{\(\alpha\omega_{\alpha}\), \(\gamma\omega_{\gamma}\)\} and \{\(\epsilon\omega_{\epsilon}\)\} \{(\(\beta\omega_{\beta}\), \(\delta\omega_{\delta}\]\} arguments must also be included.

Equation, Eq. (3.17), generate conjugate contributions. Hence, neglecting one term or the other will spoil the analytic properties of the self-energy which require a Hermitian real part and an anti-Hermitian imaginary part. In the examples discussed above, diagrams 3.7f and 3.7g would be missing if $\Gamma_{6-\text{pt}}$ had not been considered.

When no irreducible 3B interaction terms are present in the hierarchy truncation, only the $\Gamma_{4-\text{pt}}$ term contributes to Eq. (3.17). The ladder and the ring truncations, shown in Eqs. (3.19) and (3.20) generate their own conjugate diagrams and can be used on their own to obtain physical approximations to the self-energy. However, this need not be true in general. A counterexample is actually provided by the truncation of Eq. (3.22) which, if inserted in Eq. (3.17) without the corresponding contributions to $\Gamma_{6-\text{pt}}$, cannot generate a correct self-energy. Because of its diagrammatic content, Eq. (3.22) can only be used as a correction to $\Gamma_{4-\text{pt}}$. 

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3.3 Ladder and other approximations

Let us now introduce truncations on the $\Gamma^{4-p_t}$ derived in the previous section, which will lead us to define specific approximations in the many-body calculation. The simplest truncation schemes to $\Gamma^{4-p_t}$ come from considering the first three terms of Fig. 3.14, which involve effective 2BFs only. In the pure 2B case, these have already been discussed in the literature (Mattuck & Theumann, 1971). Retaining diagrams Figs. 3.14(a) and 3.14(b) leads to the ladder resummation to include effectively 3BFs, used in recent studies of infinite nucleonic matter (Somà & Bozek, 2008; Carbone et al., 2013b):

$$\Gamma^{4\text{ladd}}_{\alpha\gamma,\beta\delta}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\alpha + \omega_\gamma - \omega_\beta) =$$

$$\tilde{V}_{\alpha\gamma,\beta\delta} + \frac{i\hbar}{2} \int \frac{d\omega_1}{2\pi} \sum_{\epsilon\theta\lambda} \tilde{V}_{\alpha\epsilon,\beta\mu} G_{\mu\lambda}(\omega_1) G_{\epsilon\lambda}(\omega_\alpha + \omega_\gamma - \omega_1) \times \Gamma^{4\text{Parquet}}_{\epsilon\lambda,\theta\delta}(\omega_1; \omega_1 + \omega_\gamma - \omega_\beta),$$

(3.19)

where we have explicitly used the fact that $\Gamma^{2p-p_t}$ is only defined when incoming and outgoing energies are conserved. Likewise, diagrams Figs. 3.14(a) and the direct contribution of 3.14(c) generate a series of ring diagram which correspond to the antisymmetrized version of the random phase approximation (RPA):

$$\Gamma^{4\text{ring}}_{\alpha\gamma,\beta\delta}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\alpha + \omega_\gamma - \omega_\beta) =$$

$$\tilde{V}_{\alpha\gamma,\beta\delta} - i\hbar \int \frac{d\omega_1}{2\pi} \sum_{\epsilon\theta\lambda} \tilde{V}_{\alpha\epsilon,\beta\mu} G_{\mu\lambda}(\omega_1) G_{\epsilon\lambda}(\omega_1 - \omega_\alpha + \omega_\gamma) \times \Gamma^{4\text{Parquet}}_{\lambda\gamma,\theta\delta}(\omega_1; \omega_1 - \omega_\alpha + \omega_\gamma - \omega_\beta).$$

(3.20)

Adding up the first three contributions together, 3.14(a)-(c), and including the exchange, will generate a Parquet-type of resummation, with ladders and rings embedded into each other:

$$\Gamma^{4\text{Parquet}}_{\alpha\gamma,\beta\delta}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\alpha + \omega_\gamma - \omega_\beta) =$$

$$\tilde{V}_{\alpha\gamma,\beta\delta} + \frac{i\hbar}{2} \int \frac{d\omega_1}{2\pi} \sum_{\epsilon\theta\lambda} \left[ \tilde{V}_{\alpha\epsilon,\mu}\left( \frac{1}{2} G_{\epsilon\theta}(\omega_1) G_{\mu\lambda}(\omega_\alpha + \omega_\gamma - \omega_1) \right) \times \Gamma^{4\text{Parquet}}_{\theta\lambda,\epsilon\delta}(\omega_1; \omega_1 + \omega_\gamma - \omega_\beta) ight. - \tilde{V}_{\epsilon\alpha,\beta\mu} G_{\mu\lambda}(\omega_1) G_{\theta\epsilon}(\omega_1 - \omega_\alpha + \omega_\beta)

$$

$$\times \Gamma^{4\text{Parquet}}_{\lambda\gamma,\theta\delta}(\omega_1; \omega_1 - \omega_\alpha + \omega_\gamma - \omega_\beta) + \tilde{V}_{\epsilon\alpha,\beta\mu} G_{\mu\lambda}(\omega_1) G_{\theta\epsilon}(\omega_1 + \omega_\gamma - \omega_\beta)

$$

$$\times \Gamma^{4\text{Parquet}}_{\lambda\gamma,\theta\delta}(\omega_1; \omega_1 + \omega_\gamma - \omega_\beta, \omega_\beta).$$

(3.21)

Eqs. (3.19) and (3.20) can be solved in a more or less simple fashion because the corresponding vertex functions effectively depend on only one frequency
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\(\Omega = \omega_\alpha + \omega_\gamma \) and \(\Omega = \omega_\alpha - \omega_\beta\), respectively). Hence these two resummation schemes have been traditionally used to study extended systems (Dickhoff & Barbieri, 2004; Aryasetiawan & Gunnarsson, 1998; Onida et al., 2002). The simultaneous resummation of both rings and ladders within the self-energy is possible for finite systems, and it is routinely used in both quantum chemistry and nuclear physics (Schirmer et al., 1983; Danovich, 2011; Barbieri et al., 2007; Cipollone et al., 2013). The Parquet summation, as shown in Eq. (3.21), does require all three independent frequencies and it is difficult to implement numerically. Specific approximations to rewrite these in terms of two-time vertex functions have been recently attempted (Bergli & Hjorth-Jensen, 2011), but further developments are still required.

The next approximation to \(\Gamma_{4\text{-pt}}^{\text{dd}}\) would involve diagrams Figs. 3.14(d), 3.14(e), and the exchange part included in 3.14(f). All these should be added together to preserve the antisymmetry and conjugate properties of the vertex function. The resulting contributions still depend on all three frequencies and cannot be simply embedded in all-order summations such as the ladder, Eq. (3.19), or the ring, Eq. (3.20), approximations. However, these diagrams could be used to obtain corrections, at first order in the interaction-irreducible \(\hat{W}\), to the previously calculated 4-point vertices. The explicit expression for these terms is:

\[
\Delta\Gamma_{4\text{-pt}}^{\text{dd}}(\omega_\alpha, \omega_\gamma; \omega_\beta, \omega_\alpha + \omega_\gamma - \omega_\beta) = \frac{(i\hbar)^2}{2} \int \frac{d\omega_1}{2\pi} \int \frac{d\omega_2}{2\pi} \sum_{\gamma\delta\lambda\nu} \left[ -W_{\alpha\gamma,\epsilon\mu\beta} G_{\epsilon\theta}(\omega_1) G_{\mu\lambda}(\omega_2) G_{\xi\nu}(\omega_1 + \omega_2 - \omega_\beta) \times \Gamma_{\theta\lambda,\beta\xi}(\omega_1, \omega_2; \omega_\beta, \omega_1 + \omega_2 - \omega_\beta) + W_{\alpha\gamma,\epsilon\mu\beta} G_{\epsilon\theta}(\omega_1) G_{\mu\lambda}(\omega_2) G_{\xi\nu}(\omega_1 + \omega_2 - \omega_\alpha - \omega_\gamma + \omega_\beta) \times \Gamma_{\theta\lambda,\delta\xi}(\omega_1, \omega_2; \omega_\beta, \omega_1 + \omega_2 - \omega_\alpha - \omega_\gamma + \omega_\beta) - \Gamma_{\gamma\nu,\epsilon\mu}(\omega_\gamma, \omega_1 + \omega_2 - \omega_\gamma; \omega_1, \omega_2) \times G_{\epsilon\theta}(\omega_1) G_{\mu\lambda}(\omega_2) W_{\alpha\theta\lambda,\beta\xi\rho}(\omega_1 + \omega_2 - \omega_\gamma) + \Gamma_{\alpha\nu,\epsilon\mu}(\omega_\alpha, \omega_1 + \omega_2 - \omega_\alpha; \omega_1, \omega_2) \times G_{\epsilon\theta}(\omega_1) G_{\mu\lambda}(\omega_2) W_{\gamma\theta\lambda,\beta\xi\rho}(\omega_1 + \omega_2 - \omega_\alpha) \right].
\]

Eq. (3.22) has some very attractive features. First, it should provide the dominant contribution beyond those associated with the effective 2B interaction, \(\tilde{V}\). Perhaps more importantly, this contribution can be easily calculated in terms of one of the two-time vertex functions, \(\Gamma_{4\text{add}}^{\text{dd}}\) and \(\Gamma_{4\text{ring}}^{\text{dd}}\). This could then be inserted in Eq. (3.15) to generate corrections of expectation values of 2B operators stemming from purely irreducible 3B contributions.

Once a truncation scheme is chosen at the level of the vertex functions, one can immediately derive a diagrammatic approximation for the self-energy (Dickhoff & Van Neck, 2008). In the case of the present work, where we are...
studying infinite nuclear matter, we want to focus on the dominant effect of short-range correlations which characterizes the repulsion at small distances between nucleons. To take this effect into account we choose to work within the ladder summation of diagrams described by Eq. (3.19). To analyze more in detail the analytic structure of the ladder vertex function, let’s introduce the Lehman representation, in the specific case of an infinite system, of the 2B propagator of Eq. (3.4). We focus on the specific case of particle-particle (pp) and hole-hole (hh) propagation for the $G^{II}$:

$$G_{\alpha\gamma,\beta\delta}^{II}(\Omega) = \int_{2\varepsilon_F}^{\infty} d\Omega_m^{N+2} \frac{\langle \Psi_0^N | a_\gamma a_\alpha | \Psi_m^{N+2} \rangle \langle \Psi_m^{N+2} | a_\beta^\dagger a_\delta^\dagger | \Psi_0^N \rangle}{\Omega - \Omega_m^{N+2} + i\eta} - \int_{-\infty}^{2\varepsilon_F} d\Omega_n^{N-2} \frac{\langle \Psi_0^N | a_\beta a_\delta | \Psi_n^{N-2} \rangle \langle \Psi_n^{N-2} | a_\gamma a_\alpha | \Psi_0^N \rangle}{\Omega - \Omega_n^{N-2} - i\eta}.$$  

(3.23)

$\Omega$ defines the energy variable for a 2B state. We must point out that for the specific purpose of the ladder approximation we only need the first order approximation of the expectation values that appear in the numerators of Eq. (3.23). This corresponds to considering the HF approximation for the $G^{II}$, namely the independent propagation of two correlated SP states (see first two terms on the right-hand side of Fig. 3.9). Let’s define relative incoming and outgoing momenta of the two particles as $k = (p_1 - p_2)/2$ and $k' = (p'_1 - p'_2)/2$, and the momenta of the center of mass as $P = p_1 + p_2$. $p_1$, $p_2$ are momenta of the each single incoming nucleon, and $p'_1$, $p'_2$ of each outgoing nucleon. In the following equations we omit the use of spin/isospin indices for convenience. Making use of Eq. (2.10) and Eq. (2.11), we can rewrite the first order approximation of Eq. (3.23) as:

$$G_{pp,hh}^{II,f}(q, P; \omega) = \int_{\varepsilon_F}^{\infty} d\omega' \int_{\varepsilon_F}^{\infty} d\omega'' \frac{S^p(q + P/2; \omega') S^p(P/2 - q; \omega'')}{\omega - \omega' - \omega'' + i\eta} - \int_{-\infty}^{\varepsilon_F} d\omega' \int_{-\infty}^{\varepsilon_F} d\omega'' \frac{S^h(q + P/2; \omega') S^h(P/2 - q; \omega'')}{\omega - \omega' - \omega'' - i\eta},$$  

(3.24)

where $q = k' - k$ is the transferred momentum. Diagrammatically the previous expression corresponds to the first two diagrams in Fig. 3.9.

Let’s now restate Eq. (3.19) as:

$$\Gamma_{pphh}^{ladd}(k, k', P; \Omega) = V(k, k') + \Delta \Gamma_{pphh}^{ladd}(k, k', P; \Omega),$$  

(3.25)

where we have introduced the dispersive energy-dependent part of the ladder vertex function, $\Delta \Gamma_{pphh}^{ladd}$. Eq. (3.25) is a Lippman-Schwinger-type equation that defines the ladder vertex function $\Gamma_{pphh}^{ladd}$ as an in-medium $T$-matrix. This quantity can be seen as the analogous to the scattering $T$-matrix in free space. But, in the present context, it takes into account the medium through the repeated scattering to all orders of two independent but fully dressed particles.
This is described by the 2B propagator $G_{pp, hh}^{II, f}$ included in its dispersive energy-dependent part, $\Delta \Gamma_{pp, hh}^{4\text{lad}}$. Making use of Eq. (3.24) and combining Eqs. (3.19) and (3.25), we can write this quantity as

$$\Delta \Gamma_{pp, hh}^{4\text{lad}}(k, k', P; \Omega) = \int_{-\infty}^{\infty} d\Omega' \Im \Delta \Gamma_{pp, hh}^{4\text{lad}}(k, k', P; \Omega') \Omega - \Omega' + i\eta$$

(3.26)

The notation with $\downarrow$ and $\uparrow$ signals that the corresponding contributions to $\Delta \Gamma_{pp, hh}^{4\text{lad}}$ has poles in the lower or upper half of the complex energy plane. Poles in the lower half plane are associated with forward $pp$ propagation, i.e. energies above $2\varepsilon_F$, while poles in the upper half plane apply for backward $hh$ propagation, i.e. energies below $2\varepsilon_F$. This distinction is helpful to allow the proper construction of the ladder self-energy which can be defined as:

$$\Sigma^*_{\text{lad}}(p; \omega) = \Sigma^*_V(p) + \Sigma^*_\Gamma(p; \omega),$$

(3.27)

where $p$ defines SP momentum. The first term correspond to the Hartree-Fock (HF) self-energy, which is included in the first term of Eq. (3.17). In the present work, the HF self-energy is calculated as

$$\Sigma^*_V(p) = \int \frac{dp_1}{(2\pi)^3} \tilde{V}(p, p_1)n(p_1),$$

(3.28)

where the SP momentum distribution function as been introduced in Eq. (2.13). Diagrammatically this contribution to the self-energy corresponds to the first order approximation of Fig. 3.3 stripped off the 1B term. The second term in Eq. (3.27) can be obtained by considering the pole structure defined in Eq. (3.26), and can be written as:

$$\Sigma^*_\Gamma(p; \omega) = \int \frac{dp_1}{(2\pi)^3} \int_{-\infty}^{\varepsilon_F} d\omega' \Delta \Gamma_{\downarrow}^{4\text{lad}}(p, p_1; \omega + \omega') S^h(p_1; \omega') - \int \frac{dp_1}{(2\pi)^3} \int_{\varepsilon_F}^{\infty} d\omega' \Delta \Gamma_{\uparrow}^{4\text{lad}}(p, p_1; \omega + \omega') S^h(p_1; \omega').$$

(3.29)

Note that conversely to Eq. (3.26), the ladder self-energy is now defined in terms of SP momenta. Eq. (3.29) tells us that a self-consistent solution for the system is indeed required, giving that the spectral functions are functions of the self-energy itself through Dyson’s equation (see Eqs. (2.30)-(2.31)). A diagrammatic representation of the previous equation is shown by the second term in Fig. 3.11. Consequently, it is clear how the dispersive part of the ladder self-energy Eq. (3.29) is connected to the $\Gamma_{pp, hh}^{4\text{lad}}$ vertex function, i.e. the in-medium $T$-matrix.

In Sec. 2.3 we saw how the spectral functions are given by a combination of the real and imaginary part of the self-energy (see Eqs. (2.30)-(2.31)). For
3.3. Ladder and other approximations

this reason, it is useful to introduce the expression for Eq. (3.29) in which the imaginary and real part are defined separately. Plugging the spectral decomposition of the \( \Gamma^{ladd}_{pphh} \) vertex function, given in Eq. (3.26), into Eq. (3.29), leads us to write the imaginary part of the ladder self-energy:

\[
\text{Im}\Sigma^{\star}_{\Delta\Gamma}(p; \omega) = \int \frac{dp_1}{(2\pi)^3} \int_{-\infty}^{\varepsilon_F} d\omega' \text{Im}\Delta\Gamma^{ladd}_{\downarrow}(p, p_1; \omega + \omega') S^h(p_1; \omega') \\
+ \int \frac{dp_1}{(2\pi)^3} \int_{\varepsilon_F}^{\infty} d\omega' \text{Im}\Delta\Gamma^{ladd}_{\uparrow}(p, p_1; \omega + \omega') S^p(p_1; \omega').
\]  

(3.30)

The real part of the ladder self-energy can then be obtained through a dispersion relation:

\[
\text{Re}\Sigma^{\star}_{\Delta\Gamma}(p; \omega) = -\frac{\varepsilon_F}{\pi} \int_{-\infty}^{\varepsilon_F} d\omega' \frac{\text{Im}\Sigma^{\star}_{\Delta\Gamma}\downarrow(p; \omega')}{\omega - \omega'} + \frac{\varepsilon_F}{\pi} \int_{\varepsilon_F}^{\infty} d\omega' \frac{\text{Im}\Sigma^{\star}_{\Delta\Gamma}\uparrow(p; \omega')}{\omega - \omega'},
\]  

(3.31)

to which the HF self-energy Eq. (3.28) must be summed to obtain the total real part of the self-energy.

To conclude this Chapter, we would like to stress the fact that extensions to include 3BFs beyond effective 2B interactions, like \( \tilde{V} \), are a completely virgin territory. To our knowledge, these have not been evaluated for nuclear systems (or any other system, for that matter) with diagrammatic formalisms. Truncation schemes, like those proposed here, should provide insight on in-medium 3B correlations. The advantage that the SCGF formalism provides is the access to nonperturbative, conserving approximations that contain pure 3B dynamics without the need for \textit{ad hoc} assumptions.
Exploiting the extended SCGF formalism to include 3B forces, presented in the previous chapter, we want to obtain results in the ladder approximation for infinite nuclear matter, as described in Sec. 3.3. To achieve this goal, we define an effective 2B potential, sum of a 2NF and a contracted 3NF, as the one defined in Eq. (3.3) and depicted in Fig. 3.4. This effective potential will then be used in the dispersive part of the SP self-energy, Eq. (3.29). In order to compute the HF part of the self-energy, Eq. (3.28), we would need furthermore to calculate a 1B effective potential. In the present calculations though, we don’t compute the complete 1B effective potential, as described in Eq. (3.2) and graphically shown in Fig. 3.3, but only its HF approximation, stripped off the 1B part (see Fig. 5.2 in the introduction to Chap. 5). In this case, as we have already pointed out in Sec. 3.1, the factor in front of the contracted 3B term in Eq. (3.2) must change from a 1/4 to a 1/2. Hence, to calculate the 1B effective potential we can resume to use the same 2B effective potential defined for the dispersive part, but carefully correct the contracted 3NF term with a factor 1/2. The use of these effective interactions will then lead to a correct evaluation of the complete SP self-energy Eq. (3.27).

The necessary step, which we will perform in this chapter, is the calculation of an averaged 3NF via the contraction with a 1B propagator (see second term on right-hand side in Fig. 3.4). The advantage of using a density-dependent 2NF constructed from three-body physics is clear. The definition of an effective potential is the easiest way to include, at the lowest order in 3B correlations, the effect of 3NFs. In fact this, quick fix, provides the effect of 3B forces without the need, given a specific many-body approximation, to alter the overall construction of the theory built for the 2B sector only. Nevertheless, as explained in detail in Sec. 3.1, caution must be kept when defining the effective terms at the 1B or 2B level.

The Krakow group paved the way for calculations in the SCGF approach including three-body forces. In their works they built a contracted version of the Urbana IX force (Carlson et al., 1983), obtained with an average
that included the effect of correlations. (Somà & Božek, 2008, 2009; Somà, 2009). This density-dependent potential was then summed to different 2NFs, such as the Nijmegen (Stoks et al., 1994), CDBonnm (Machleidt, 2001) and Ar- gonneV18 (Wiringa et al., 1995) potentials, to define an effective 2B interaction as the one described in Eq. (3.3).

In this thesis we want to employ interactions at the 2B and 3B level obtained from the same approach, $\chi$EFT. We choose to construct our density-dependent 2B force from a 3NF obtained at N2LO in $\chi$EFT (Epelbaum et al., 2002b). This order corresponds to the leading order for 3B chiral forces. We reduce the 3NF to a density-dependent effective interaction through a correlated SP average over the third particle. This represents in some sense the lowest-order contribution of the three-body force in the many-body system. This is formally defined by the second term in Eq. (3.3) and diagrammatically represented by the second contribution in Fig. 3.4. As we will see in the following sections, the five LECs appearing in the three leading order 3B terms are partly known from the corresponding two-body potential. Two additional low-energy constants need to be obtained by fits in the few-body sector (Nogga et al., 2006; Navrátil et al., 2007; Hebeler et al., 2011; Marcucci et al., 2013).

In the past, most calculations for infinite matter where performed using forces for the 2B and 3B sector derived in different model spaces, and at the three-body level often included phenomenological ingredients (Carlson et al., 1983). The density-dependent 2NF, arising from three-body physics, was then added to the original 2NF to provide an interaction that effectively included both two- and three-body effects, in a similar fashion to what is presented in this work. Within the Correlated Basis Function theory, phenomenological density-dependent 3NF (Lagaris & Pandharipande, 1981; Friedman & Pandharipande, 1981) have been used for over 30 years (Fantoni & Pandharipande, 1984, 1987; Fabrocini & Fantoni, 1989; Benhar et al., 1989, 1992; Benhar & Valli, 2007; Carbone & Benhar, 2011). Recently, further static and dynamical correlations have been introduced in the density-dependent force within the Fermi-Hyper-Netted-Chain approach (Lovato et al., 2011, 2012; Lovato, 2012), for Urbana IX, a chiral inspired revision of the Tucson Melbourne potential (Coon & Glöckle, 1981) and for a local version of the N2LO chiral 3NF (Navrátil, 2007). Urbana IX has also been used extensively within the Brueckner-Hartree-Fock (BHF) approach (Baldo & Ferreira, 1999; Zuo et al., 2002a,b; Vidaña et al., 2009). Within this approach, most results have been derived from a density-dependent 2NF following the prescription of Ref. (Grangé et al., 1989). Modern calculations also include a consistent defect function in the averaging procedure for other 3NF (Li et al., 2008b; Li & Schulze, 2008).

Density dependent effective 2NF have been recently constructed from chiral 3NFs at N2LO in Refs. (Holt et al., 2010; Hebeler & Schwenk, 2010). In both cases, the average is performed using a non-interacting propagator. This averaged force has been used in perturbative calculations of infinite (Hebeler
The 3NF at third order in chiral perturbation theory is given by three terms: a two-pion-exchange (TPE) contribution, which corresponds to the Fujita-Miyazawa original $2\pi$ exchange term (Fujita & Miyazawa, 1957); an iterated one-pion-exchange (OPE); and a contact (cont) term (van Kolck, 1994; Epelbaum et al., 2002b). These three contributions are diagrammatically represented in Fig. 4.1. Their analytical expressions are given by:

\[
W_{\text{TPE}} = \sum_{i \neq j \neq k} \frac{g_{A}^{2}}{8F_{\pi}^{3}(q_{i}^{2} + M_{\pi}^{2})(q_{j}^{2} + M_{\pi}^{2})} G^{\alpha\beta}_{ijk} \sigma_{i}^{\alpha} \sigma_{j}^{\beta}, \tag{4.1}
\]

\[
W_{\text{OPE}} = -\sum_{i \neq j \neq k} \frac{C_{\text{D}} g_{A}}{8F_{\pi}^{3} \Lambda_{\chi}^{2}} \frac{\sigma_{j} \cdot q_{i}}{q_{j}^{2} + M_{\pi}^{2}} (\sigma_{i} \cdot q_{j})(\tau_{i} \cdot \tau_{j}); \tag{4.2}
\]

\[
W_{\text{cont}} = \sum_{j \neq k} \frac{c_{E}}{2F_{\pi}^{3} \Lambda_{\chi}^{2}} \tau_{j} \cdot \tau_{k}. \tag{4.3}
\]
4. Effective two-body chiral interaction

In the TPE 3B contribution of Eq. (4.1), the quantity $F_{\alpha\beta}^{ijk}$ is

$$F_{\alpha\beta}^{ijk} = \sum_{\alpha\beta} \delta^{\alpha\beta} \left[ -4M_\pi^2 c_1 + 2c_3 \mathbf{q}_i \cdot \mathbf{q}_j \right] + \sum_{\gamma} c_4 \varepsilon^{\alpha\beta\gamma \tau_\gamma} \mathbf{q}_i \cdot \mathbf{q}_j \right]. \quad (4.4)$$

In the previous expressions, $\mathbf{q}_i = \mathbf{p}_i' - \mathbf{p}_i$ is the transferred momentum between incoming particle and outgoing particle $i$; $\mathbf{p}_i$ and $\mathbf{p}_i'$ are SP initial and final momentum of nucleon $i = 1, 2, 3$ as depicted in Fig. 4.1. $\tau_i$ and $\sigma_i$ define the isospin and spin matrices for particle $i$. $g_A = 1.29$ is the axial-vector coupling constant, $M_\pi = 138.04$ MeV the pion mass, $F_\pi = 92.4$ MeV the weak pion decay constant and $\Lambda_\chi = 700$ MeV is the chosen chiral symmetry breaking constant, of the order of the $\rho$ meson mass.

The LECs appearing in the two-pion exchange term, $c_1, c_3, c_4$, are the same as those appearing in the original 2NF at N3LO. These are fixed by experimental $NN$ phase-shifts and deuteron properties (Entem & Machleidt, 2002; Epelbaum et al., 2002a). In contrast, the two LECs appearing in the one-pion and contact 3NF terms, $c_D$ and $c_E$, remain undetermined and have to be fit to further experimental values in the few-body sector. Their value can be obtained from fits to the triton binding energy and to the value of the $nd$ scattering length (Epelbaum et al., 2002b). Fits to both the binding energies of $^4$He and $^3$H can be exploited (Nogga et al., 2004, 2006), or in some cases even to the triton binding energy alone (Navrátil et al., 2007; Navrátil, 2007). Fitting procedures to $^3$H binding energy and the radii of the $\alpha$ particle have also been implemented (Hebeler et al., 2011). Furthermore, the triton binding energy together with magnetic moments and the Gamow-Teller in tritium $\beta$-decay have also been used to constrain the value of these LECs (Marcucci et al., 2013). In the next chapter we will analyze the dependency of our results on different couples of LECs $c_D$ and $c_E$.

It must be noted that the leading-order 3NF contributions appearing in Eqs. (4.1-4.3) are antisymmetrized (Epelbaum et al., 2002b). In other words, the 3B antisymmetrization operator $A_{123}$ is applied to the potential term which, being a symmetric operator, leaves unaltered the following quantity:

$$V^{3\text{NF}} \langle \Psi \rangle_A = A_{123} V^{3\text{NF}} | \Psi \rangle_A = V^{3\text{NF}} A_{123} | \Psi \rangle_A = V^{3\text{NF}} | \Psi \rangle_A. \quad (4.5)$$

Hence one can work equally well with an forces which are antisymmetrized or not. $| \Psi \rangle_A$ represents an antisymmetric many-body state. In the specific case of a 3-particle normalized antisymmetric state we have

$$\frac{1}{\sqrt{3!}} | \Psi_3 \rangle_A = \sqrt{3!} A_{123} | \Psi_3 \rangle, \quad (4.6)$$

where the three-particle antisymmetrization operator reads

$$A_{123} = \frac{(1 - P_{12}) (1 - P_{13} - P_{23})}{2}. \quad (4.7)$$
4.1. Density dependent potential at N2LO

\( P_{12} \) is the permutation operator of momentum and spin/isospin of particles 1 and 2, which in spin/isospin space reads

\[
P_{12} = \frac{1 + \sigma_1 \cdot \sigma_2}{2} \frac{1 + \tau_1 \cdot \tau_2}{2}.
\]

(4.8)

The density dependent 2NF is obtained by tracing over spin/isospin indices and integrating over the correlated momentum occupation \( n(p_3) \), Eq (2.13), of the averaged particle, here identified as the third particle:

\[
\langle p'_1 \sigma'_1 \tau'_1; p'_2 \sigma'_2 \tau'_2 | \tilde{V}^{3NF} | p_1 \sigma_1 \tau_1; p_2 \sigma_2 \tau_2 \rangle_A = \\
\sum_{\sigma_3 \sigma'_3} \sum_{\tau_3 \tau'_3} \delta_{\sigma_3 \sigma'_3} \delta_{\tau_3 \tau'_3} \int \frac{dp_3}{(2\pi)^3} \int \frac{dp'_3}{(2\pi)^3} n(p_3) \delta(p' - p_3) \\
\langle p'_1 \sigma'_1 \tau'_1; p'_2 \sigma'_2 \tau'_2; p'_3 \sigma'_3 \tau'_3 | W | p_1 \sigma_1 \tau_1; p_2 \sigma_2 \tau_2; p_3 \sigma_3 \tau_3 \rangle_A.
\]

(4.9)

In the previous equation we used the antisymmetric potential matrix elements which have been already introduced in Eq. (2.2-2.3). For practical reasons from now on we will write \( |p_1 \sigma_1 \tau_1\rangle = |1\rangle \). When calculating Eq. (4.9), only part of the exchange which characterizes the 3B-state \( |123\rangle_A \) has to be considered in the averaging procedure, i.e. on the right hand side of Eq. (4.9). The exchange concerning particles 1,2 should in fact be included only in the final result, i.e. on the left hand side of Eq. (4.9), because this interchange doesn’t affect the contraction over the third particle. Namely, only the \( (1 - P_{13} - P_{23}) \) exchange part of the antisymmetrization operator \( A_{123} \), see Eq. (4.7), has to be considered in the average. We can then rewrite Eq. (4.9) as:

\[
\langle 1'2' | \tilde{V}^{3NF} | 12 \rangle_A = \operatorname{Tr}_{\sigma_3} \operatorname{Tr}_{\tau_3} \int \frac{dk_3}{(2\pi)^3} n(k_3) \\
\langle 1'2'3' | W(1 - P_{13} - P_{23}) | 123 \rangle_A,
\]

(4.10)

where we have written \( \sum_{\sigma_3 \sigma'_3} \delta_{\sigma_3 \sigma'_3} = \operatorname{Tr}_{\sigma_3} \), and the same for the isospin space. \( A_{12} \) in the left-hand side matrix element means that the three-particle ket is antisymmetrized only with respect to particles 1,2. The performance of the interchange \( (1 - P_{13} - P_{23}) \) when calculating Eq. (4.10) is a must in order to obtain a density dependent force which takes into account correctly all possible permutations. If neglected, it leads to the definition of an incorrect density dependent force which has lost part of the permutation which characterized the original 3B force.

In this work, the in-medium NN contributions have been derived in the approximation of zero centre of mass momentum, i.e. \( P = p_1 + p_2 = 0 \), which has been shown to drive small errors on bulk properties of infinite matter (Hebeler & Schwenk, 2010). In the process of integration given in Eq. (4.10), the 3NF has been regularized with a function that reads

\[
f(p,q) = \exp \left[ -\frac{(p^2 + 3q^2/4)^2}{\Lambda_{3NF}^4} \right],
\]

(4.11)
where \( p = (p_1 - p_2)/2 \) and \( q = 2/3(p_3 - (p_1 + p_2)/2) \) are, only in this expression, identified as the Jacobi momenta. \( \Lambda_{3NF} \) defines the cutoff value applied to the 3NF in order to obtain a 3B contribution which dies down similarly to the 2B part. The regulator function is applied both on incoming \((p, q)\) and outgoing \((p', q')\) Jacobi momenta. In the approximation of \( P = 0 \), we have for the complete regulator function:

\[
f(k, k', p_3) = \exp \left[ -\left( \frac{k}{\Lambda_{3NF}} \right)^4 - \left( \frac{k'}{\Lambda_{3NF}} \right)^4 \right] \exp \left[ -\frac{2}{3} \frac{p_3^2}{\Lambda_{3NF}^3} \left( \frac{p_3^2}{3} + (k^2 + k'^2) \right) \right]. \tag{4.12}
\]

\( k = |k| = |p_1 - p_2|/2 \) and \( k' = |k'| = |p'_1 - p'_2|/2 \) are the modules of the relative incoming and outgoing momenta. \( p_3 \) is the module of the SP momentum of the averaged particle. The first exponential term on the right hand side of Eq. (4.12) only affects external relative incoming and outgoing momenta and is similar to the regulator function applied on the 2B part of the chiral potential (Entem & Machleidt, 2003). The second term in Eq. (4.12) also affects the momentum of the averaged particle. In Ref. (Holt et al., 2010) the authors use a regulator function which is equal only to the first exponential term in Eq. (4.12). For this reason they obtain semi-analytical expressions for the integrals of Eq. (4.10). The authors of Ref. (Hebeler & Schwenk, 2010) use a regulator function equal to the full Eq. (4.12). We will see in the following section the effect of using these two different regulator functions in the averaging procedure. Note that the function in Eq. (4.12) is symmetric in the interchange of the three particles, hence it is not affected by the permutations performed in the average (see Eq. (4.10).

In the following we present the in-medium density-dependent contributions in the specific case of diagonal matrix elements, i.e. equal relative incoming and outgoing momentum \( k = |k| = |k'| \). We calculate these contributions for both cases of symmetric nuclear and pure neutron matter. We want to underline that the expressions that will be presented are formally equivalent to those obtained in Ref. (Holt et al., 2010), whose method we followed to calculate our density dependent contributions. We will see however, that our expressions differ with respect to those in Ref. ??, because of a different treatment of regulators and correlations in the construction of the in-medium contributions. We must also point out that in our present calculations, the off-diagonal elements of the density dependent potential are extrapolated from the on-diagonal ones following the prescription given in Ref. (Holt et al., 2010). We follow this approach because it greatly simplifies the evaluation of the density dependent terms, and avoids the necessity to include more operatorial structures in the definition of the general NN potential (Erkelenz et al., 1971) (see Eq. (4.13) further down). We will comment more on this extrapolation at the end of this chapter. Nevertheless, we write complete off-diagonal potential elements for the density dependent 2NF at N2LO in App. C.
The most general form for a two-nucleon potential, in diagonal momentum, which is charge independent, Hermitian and invariant under translation, particle exchange, rotation, space reflection and time reversal is given by (Erkelenz et al., 1971):

\[
V(k, q) = V^c_c + \tau_1 \cdot \tau_2 V^v_c + [V^s_\sigma + \tau_1 \cdot \tau_2 V^s_\sigma] \sigma_1 \cdot \sigma_2
+ [V^s_{\sigma q} + \tau_1 \cdot \tau_2 V^s_{\sigma q}] \sigma_1 \cdot (q \sigma_2 \cdot q)
+ [V^s_{\sigma q} + \tau_1 \cdot \tau_2 V^s_{\sigma q}] \sigma_1 \cdot (q \times k) \sigma_2 \cdot (q \times k).
\] (4.13)

We highlight this expression because it will be useful in identifying the different contributions of the density dependent interaction which arise from contraction of the 3NF terms written in Eqs. (4.1-4.3). Furthermore, following Refs. (Erkelenz et al., 1971; Kaiser et al., 1997; Holt et al., 2010), the choice to express the density dependent force in the form presented in Eq. (4.13), turns out to be helpful when defining the partial wave decomposition of the matrix elements. In Eq. (4.13), the subscripts identify respectively: \(c\) for the central term; \(\sigma\) the spin-spin term; \(\sigma q\) the tensor term; \(SL\) spin-orbit and \(\sigma L\) quadratic spin-orbit terms. All contributions are present in an isoscalar \(V^s\) and isovector \(V^v\) form. If written in non-diagonal momentum space, Eq. (4.13) would include a further operatorial structure (Erkelenz et al., 1971), leading to a more complicated treatment when performing the partial wave decomposition (see App. C for a detailed description in off-diagonal momentum space).

**Symmetric nuclear matter**

Let’s start with the isospin-symmetric case of nuclear matter. Evaluating Eq. (4.10) for the TPE exchange term of Eq. (4.1), depicted in Fig. 4.1(a), leads to three contracted in-medium 2B interactions. These are represented in Figs. 4.2(a)-4.2(c).

The first term, Fig. 4.2(a), is an isovector tensor term, i.e. will only contribute to \(V^v_c\) in Eq. (4.13). This corresponds to a \(1\pi\) exchange contribution with an in-medium pion propagator:

\[
\tilde{V}^{3NF}_{\text{TPE-1}} = \frac{g_A \rho_f}{2 F^4_\pi} \left( \frac{\sigma_1 \cdot q \cdot \sigma_2 \cdot q}{(q^2 + M_\pi^2)^2} \right) \tau_1 \cdot \tau_2 \left[ 2 c_1 M_\pi^2 + c_3 q^2 \right].
\] (4.14)

\(\rho_f\) defines the integral of the correlated momentum distribution function weighed by the regulator function \(f(k, k, p_3)\)

\[
\frac{\rho_f}{\nu} = \int \frac{d\mathbf{k}_3}{(2\pi)^3} n(p_3)f(k, k, p_3),
\] (4.15)

where \(\nu\) is the degeneracy of the system, \(\nu = 4\) in the isospin symmetric case. If the regulator function included in Eq. (4.15) were not dependent on the internal integrated momentum \(p_3\), the integral would resume to the value of the
4. Effective two-body chiral interaction

Figure 4.2 – Six density dependent contributions arising from contractions of the three 3NF terms appearing at N2LO in the chiral expansion. Dashed lines define the 3B interaction; double arrowed lines correspond to a dressed single particle propagator. Diagrams (a), (b) and (c) arise from contraction of the long-range 3NF two-pion-exchange term given in Eq. (4.1), and correspond respectively to Eqs. (4.14), (4.16) and (4.22). Diagrams (d) and (e) are obtained from averaging the medium-range 3NF one-pion-exchange term, Eq. (4.2), and correspond respectively to Eqs. (4.28) and (4.29). Diagram (f) is the result of contracting the contact 3NF contribution given in Eq. (4.3), and is defined in Eq. (4.30). Small and big dots, and squares define the nature of the vertices in the chiral expansion.

The second term, Fig. 4.2(b), is also a tensor contribution to the in-medium NN interaction, summing up as the previous density dependent expression to $V_{\sigma q}^\nu$ in Eq. (4.13). This term includes vertex corrections to the $1\pi$ exchange...
due to the presence of the nuclear medium:

\[
\hat{V}_{\text{TPE-2}}^{3\text{NF}} = \frac{g_A^2}{8\pi^2 F_\pi^4} \frac{\sigma_1 \cdot q \sigma_2 \cdot \mathbf{q}}{q^2 + M_\pi^2} \mathbf{\tau}_1 \cdot \mathbf{\tau}_2 \\
\times \left\{ -c_1 M_\pi^2 [\Gamma_1(k) + \Gamma_0(k)] \\
-(c_3 + c_4) \left[ q^2 (\Gamma_0(k) + 2\Gamma_1(k) + \Gamma_3(k)) + 4\Gamma_2(k) \right] \\
+4c_4(2\pi)^2 \mathcal{J}(k) \right\} .
\] (4.16)

We have introduced the functions \( \Gamma_0(k), \Gamma_1(k), \Gamma_2(k), \Gamma_3(k), \mathcal{J}(k) \), which are Fermi sphere integrals over a single pion propagator:

\[
\frac{\Gamma_0(k)}{(2\pi)^2} = \int \frac{dp_3}{(2\pi)^3} n(p_3) \frac{1}{|k \pm p_3|^2 + M_\pi^2} f(k, k, p_3) ;
\] (4.17)

\[
\frac{\Gamma_2(k)}{(2\pi)^2} = \frac{1}{2k^2} \int \frac{dp_3}{(2\pi)^3} n(p_3) \frac{p_3^2 k^2 - (k \cdot p_3)^2}{|k \pm p_3|^2 + M_\pi^2} f(k, k, p_3) ;
\] (4.18)

\[
\frac{\Gamma_1(k)}{(2\pi)^2} = \frac{1}{k^2} \int \frac{dp_3}{(2\pi)^3} n(p_3) \frac{\pm k \cdot p_3}{|k \pm p_3|^2 + M_\pi^2} f(k, k, p_3) ;
\] (4.19)

\[
\frac{\Gamma_3(k)}{(2\pi)^2} = \frac{1}{2k^4} \int \frac{dp_3}{(2\pi)^3} n(p_3) \frac{3(k \cdot p_3)^2 - p_3^2 k^2}{|k \pm p_3|^2 + M_\pi^2} f(k, k, p_3) ;
\] (4.20)

\[
\mathcal{J}(k) = \int \frac{dp_3}{(2\pi)^3} n(p_3) \frac{|p_3 \pm k|^2}{|p_3 \pm k|^2 + M_\pi^2} f(k, k, p_3) .
\] (4.21)

These Fermi sphere integrals are formally equal to those presented in Ref. \( \text{Holt et al., 2010} \), but differ in that a dressed propagator is used in our average and the expressions are weighed with an internal regulator function.

The last TPE contracted term, depicted in Fig. 4.2(c), includes in-medium effects for a \( 2\pi \) exchange 2B term. This expression contributes to all operatorial structures of Eq. (4.13). Specifically it contributes to the scalar central term \( V^s \), to the isovector spin-spin \( V^{\sigma^2} \) and tensor term \( V^{\sigma_0} \), to the spin-orbit in both isoscalar \( V_{SL}^s \) and isovector form \( V_{SL}^v \), and to the isovector quadratic spin-orbit term \( V_{\sigma L}^v \):

\[
\hat{V}_{\text{TPE-3}}^{3\text{NF}} = \frac{g_A^2}{16\pi^2 F_\pi^4} \left\{ -12c_1 M_\pi^2 [2\Gamma_0(k) - G_0(k, q)(2M_\pi^2 + q^2)] \\
-c_3 [8k_F^3 - 12(2M_\pi^2 + q^2)\Gamma_0(k) - 6q^2 \Gamma_1(k) + 3(2M_\pi^2 + q^2)^2 G_0(k, q)] \\
+4c_4 \mathbf{\tau}_1 \cdot \mathbf{\tau}_2 (\sigma_1 \cdot \sigma_2) q^2 - \sigma_1 \cdot q \sigma_2 \cdot q) G_2(k, q) \\
-(3c_3 + c_4 \mathbf{\tau}_1 \cdot \mathbf{\tau}_2) i(\sigma_1 + \sigma_2) \cdot (q \times k) \\
\times [2\Gamma_0(k) + 2\Gamma_1(k) - (2M_\pi^2 + q^2) G_0(k, q) + 2G_1(k, q)] \\
-12c_1 M_\pi^2 i(\sigma_1 + \sigma_2) \cdot (q \times k) [G_0(k, q) + 2G_1(k, q)] \\
+4c_4 \mathbf{\tau}_1 \cdot \mathbf{\tau}_2 \sigma_1 \cdot (q \times k) \sigma_2 \cdot (q \times k) \\
\times [G_0(k, q) + 4G_1(k, q) + 4G_3(k, q)] \right\} .
\] (4.22)
Here we have introduced the function $G_0(k, q)$, which is a Fermi sphere integral over the product of two different pion propagators:

$$G_{0,***}(k, q) = \int \frac{dp_3}{(2\pi)^3} n(p_3) \frac{\{p_3^0, p_3^2, p_3^4\}}{[k + q + p_3]^2 + M^2_{\pi}} [([p_3 + k]^2 + M^2_{\pi}) f(k, k, p_3). \quad (4.23)$$

The functions $G_1(k, q), G_{**}(k, q)$ have been introduced to define the rest of the functions, $G_1(k, q), G_2(k, q), G_3(k, q)$:

$$G_1(k, q) = \frac{\Gamma_0(k) - (M_{\pi}^2 + k^2)G_0(k, q) - G_*(k, q)}{4k^2 - q^2}, \quad (4.24)$$

$$G_1(k, q) = \frac{3\Gamma_2(k) + k^2\Gamma_3(k) - (M_{\pi}^2 + k^2)G_*(k, q) - G_{**}(k, q)}{4k^2 - q^2}, \quad (4.25)$$

$$G_2(k, q) = (M_{\pi}^2 + k^2)G_1(k, q) + G_*(k, q) + G_{1*}(k, q), \quad (4.26)$$

$$G_3(k, q) = \frac{\Gamma_1(k)/2 - 2(M_{\pi}^2 + k^2)G_1(k, q) - 2G_{1*}(k, q) - G_*(k, q)}{4k^2 - q^2}. \quad (4.27)$$

Note that $G_1(k, q)$ is needed only to define $G_2(k, q), G_3(k, q)$.

Integrating Eq. (4.10) for the OPE 3NF term, given in Eq. (4.2), leads to two contributions, shown in Figs. 4.2(d)-4.2(e). The first one, Fig. 4.2(d), is a tensor contribution which defines a vertex correction to a $1\pi$ exchange NN term. It is proportional to the quantity $\rho_f$, similar to what was obtained for the TPE 3NF contracted term $\tilde{V}^{3NF}_{TPE-1}$ (see Eq. 4.14):

$$\tilde{V}^{3NF}_{OPE-1} = - \frac{c_D g_A f_f}{8 F_{\pi}^4 A_x} \frac{(\sigma_1 \cdot q)(\sigma_2 \cdot q)}{q^2 + M_{\pi}^2} (\tau_1 \cdot \tau_2). \quad (4.28)$$

As $\tilde{V}^{3NF}_{TPE-1}$, this contributes uniquely to the isovector tensor term $V_{\pi q}^v$ of Eq. (4.13).

The second term derived from the 3NF TPE is depicted in Fig. 4.2(e). It defines a vertex correction to the short-range contact NN interaction. This in-medium interaction contribution is formed up of terms of a central scalar kind $V_c^v$, and of a spin-spin $V_{\tau q}^v$, tensor $V_{\pi q}^\tau$ and quadratic spin-orbit kind $V_{\sigma L}^v$ all in the isovector form (see Eq. (4.13)):

$$\tilde{V}^{3NF}_{OPE-2} = \frac{c_D g_A}{16 \pi^2 F_{\pi}^4 A_x} \left\{ (\Gamma_0(k) + 2\Gamma_1(k) + \Gamma_3(k)) \left[ \sigma_1 \cdot \sigma_2 \left( \frac{2k^2 - q^2}{2} \right) \right. \right.

$$

$$+ \left( \sigma_1 \cdot q \sigma_2 \cdot q \right) \left( 1 - \frac{2k^2}{q^2} \right) - \frac{2}{q^2} \sigma_1 \cdot (q \times k) \sigma_2 \cdot (q \times k) \left. \frac{1}{q^2} \right] \right. \n
$$

$$+ 2\Gamma_2(k)(\sigma_1 \cdot \sigma_2) \left( \tau_1 \cdot \tau_2 \right) + 6\bar{\lambda}(k) \right\}. \quad (4.29)$$

The last density dependent term, shown in Fig. 4.2(f), arises from a contraction of the contact 3NF term given in Eq. (4.3). This yields a scalar central
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contribution to the in-medium NN interaction, i.e. a $V_s$ term, proportional to $\rho_f$. Hence, being momentum independent it will contribute only to $S$ partial waves, as we will see in the following section. Its formal expression is:

$$\hat{V}^{3NF}_{cont} = \frac{3 c_E \rho_f}{2 F_\pi^2 \Lambda_X^2}.$$

We would like to underline once more that the obtained in-medium NN interaction terms, Eqs. (4.14), (4.16), (4.22), (4.28), (4.29) and (4.30) are formally the same to those obtained by the authors in Ref. (Holt et al., 2010). The difference lies in the Fermi sphere integrals over single and double pion propagator and in the function $\rho_f$. These integrals differ not only in that our averaging procedure is performed using the correlated momentum distribution function $n(p_3)$, but furthermore in the weighing of the integrand with the full regulator function $f(k,k',p_3)$ presented in Eq. (4.12). In the next section we will test the discrepancies obtained on the effective 2B potential given by different averaging procedures.

Pure neutron matter

In the case of pure neutron matter, the evaluation of Eq. (4.10) is simplified. In fact, the trace over isospin is trivial, neutron matter can only be in total isospin $T = 1$, i.e. $\tau_1 \cdot \tau_2 = 1$. Consequently the exchange operator of Eq. (4.8) reduces only to the momentum and spin part, i.e.

$$P_{12} = \frac{1 + \sigma_1 \cdot \sigma_2}{2}.$$

It can then be proved that in-medium terms proportional to $c_4$, $c_D$, $c_E$ go to zero (Tolos et al., 2008; Hebeler & Schwenk, 2010; Holt et al., 2010).

In fact, for the term proportional to $c_E$, contact contribution in Eq. (4.3), the permutation of spin indices leads to equal direct and exchange terms which directly eliminate one another. Physically this is a consequence of the Pauli principle which neutrons, being fermions, must respect. In other words, three neutrons cannot interact via a scalar central $S$-wave potential.

For the OPE term proportional to $c_D$, Eq. (4.2), it can be demonstrated that the spin-momentum structure of this contribution leads to a vanishing quantity when the trace over spin is applied (for further details see App. C). As explained in (Hebeler & Schwenk, 2010), the physical reason lies in the fact that both spin and relative momentum state of the two-neutron system interacting via the term in Eq. (4.2) is symmetric, which cannot be the case for an overall wave-function for a two-fermion state.

The other vanishing term, the $c_4$ part of the TPE contribution in Eq. (4.1), contains an operatorial structure of the kind $(\tau_1 \times \tau_2) \cdot \tau_3$, and further permutations of particles 1,3 and 2,3. This structure is zero in a three neutron system.
Therefore the only density dependent contributions, which are non-zero in neutron matter, are those proportional to LECs $c_1$ and $c_3$ in Eqs. (4.1)-(4.4). The density dependent interacting terms obtained in neutron matter will only differ with respect to the symmetric case ones by different pre-factors. This is due to the fact that the only part which changes from the symmetric to the pure neutron matter case is the trace over isospin indices.

In order to obtain the correct degeneracy for neutron matter, i.e. $\nu = 2$, we need to replace $\rho_f \rightarrow 2\rho_f$ in the $\tilde{V}_{TPE-1}^{3\text{NF}}$ contribution of Eq. (4.14), (see also Eq. (4.15)). The isovector tensor terms $\tilde{V}_{TPE-1}^{3\text{NF}}$ and $\tilde{V}_{TPE-2}^{3\text{NF}}$, given in Eqs. (4.14)-(4.16), which contribute to $V_{\sigma q}^\nu$ in Eq. (4.13), must then change prefactor according to:

$$\tilde{V}_{TPE-1}^{3\text{NF}} : \tau_1 \cdot \tau_2 \rightarrow \frac{1}{2} \tau_1 \cdot \tau_2, \quad (4.32)$$

$$\tilde{V}_{TPE-2}^{3\text{NF}} : \tau_1 \cdot \tau_2 \rightarrow \frac{1}{4} (\tau_1 \cdot \tau_2 - 2). \quad (4.33)$$

The isoscalar part of the density dependent potential appearing in $\tilde{V}_{TPE-3}^{3\text{NF}}$, which contributes to both the central $V_c^s$ and the spin-orbit $V_{SL}^s$ terms in Eq. (4.13), must change prefactor according to:

$$\tilde{V}_{TPE-3}^{3\text{NF}} : 1 \rightarrow \frac{1}{3}. \quad (4.34)$$

Neutron matter represents a very interesting and unique system for chiral forces. All many-body forces up to N3LO in the chiral expansion are predicted. Complete calculations including sub-leading three-nucleon forces and leading four-nucleon forces can then be performed without the need to adjust further LECs, except for those obtained in the 2B sector, i.e. $c_1$ and $c_3$. Recent results presented by the Darmstadt group (Tews et al., 2013; Krüger et al., 2013) found significant contributions from sub-leading chiral 3NFs, i.e. 3NF at N3LO. Results obtained at complete N3LO are indeed a major step forward in providing further constrains for the definition of the neutron matter equation of state.

### 4.2 Partial-wave matrix elements

We now want to analyze the different partial wave components of the six in-medium NN interacting contributions obtained in the previous section. The partial wave analysis is performed following the prescription presented in Ref. (Holt et al., 2010). Given the general formulation for the NN interaction of Eq. (4.13), each of the 5 operatorial structures is expanded into eigenstates of the $|LSJ\rangle$ basis. To do this one first evaluates the matrix elements in the helicity basis and then rotates with Wigner $d$-functions to the $|LSJ\rangle$ basis (for details see Sec. 4 in Ref. (Erkelenz et al., 1971)). To follow
this approach, we first define the quantities $U_i = V_{s}^i + (4T - 3)V_{v}^i$, where $i = c, \sigma, \sigma q, SL, \sigma L$ (see Eq. (4.13)) and $T = 0, 1$ is the total isospin of the pair (for details see Sec. 3 of Ref. (Kaiser et al., 1997)). We then apply strictly the projection formulas given in Sec. IVA of Ref. (Holt et al., 2010).

In the $|LSJ\rangle$ basis we consider six different matrix elements:

- single matrix element with $S = 0$ and $L = 0$;
- triple matrix element with $S = 1$ and $L = J$;
- triple matrix elements with $S = 1$ and $L = J \pm 1$;
- triple mixing matrix elements with $S = 1$ and $L' = J - 1$, $L = J + 1$ and its reverse.

Note that the reverse mixing matrix element, i.e. $L' = J + 1$, $L = J - 1$, is equal to the former one only for diagonal momentum elements, but it differs in the for the off-diagonal ones.

The effect of the density-dependent 2NF is tested on top of the N3LO NN force of Ref. (Entem & Machleidt, 2003). Low-energy constants coming from the 2B sector are chosen accordingly, $c_1 = 0.81\text{GeV}^{-1}$, $c_3 = -3.2\text{GeV}^{-1}$, $c_4 = 5.4\text{GeV}^{-1}$. The remaining LECs, $c_D = -1.11$ and $c_E = -0.66$, are taken from fits to ground-state properties of $^3\text{H}$ and $^4\text{He}$ (Nogga et al., 2006) obtained with the same chiral 2NF and 3NF used in this thesis. The cutoff on the 3NF included in the regulator function Eq. (4.12) is also chosen accordingly, i.e. $\Lambda_{3NF} = 2.5\text{fm}^{-1}$. Now and in the following, unless specified otherwise, calculations are performed with full regulator function given in Eq. (4.12).

### 4.2.1 The six terms of the density dependent 2NF at N2LO

Let us now start by analyzing the effect of each of the six components of the in-medium interaction $\tilde{V}_{3NF}$. We do it for the specific case of symmetric nuclear matter at empirical saturation density $\rho = 0.16 \text{fm}^{-3}$. Figs. 4.3 reports the effect for $S$, $D$ and $S - D$ mixing partial waves.

For $S$-waves (see upper left and right panels of Fig. 4.3(a)), the tensor components derived from the long-range chiral 3NF, $\tilde{V}_{3NF}^{\text{TPE-1}}$ and $\tilde{V}_{3NF}^{\text{TPE-2}}$, present in all waves a similar modification but with opposite sign. On one side, $\tilde{V}_{3NF}^{\text{TPE-1}}$ adds repulsion, reaching an approximate maximum value of $\sim 0.4 - 0.5$ fm at intermediate relative momentum. On the other side, $\tilde{V}_{3NF}^{\text{TPE-2}}$ contributes attractively showing similar values. Therefore their combined modification to the NN potential will be small, usually providing less than $\sim 0.1$ fm of attraction due to the slightly higher values of $\tilde{V}_{3NF}^{\text{TPE-2}}$. These components go to zero for zero transferred momentum, hence vanish for $k \to 0$. The other contribution derived from the 3NF long-range term, $\tilde{V}_{3NF}^{\text{TPE-3}}$, has a repulsive effect for all momenta. It contributes strongly at low momentum, weighing up
Figure 4.3 – $S$, $D$ and $S - D$ mixing partial waves modifications due to the six in-medium components derived from the 3NFs at N2LO. Black-solid lines correspond to the bare NN N3LO potential. Red-dashed lines depict the contribution coming from the sum of the NN N3LO plus: 1 for the $\tilde{V}^{3NF}_{TPE-1}$, Eq. (4.14); 2 for the $\tilde{V}^{3NF}_{TPE-2}$, Eq. (4.16); 3 for the $\tilde{V}^{3NF}_{TPE-3}$, Eq. (4.22); 4 for the $\tilde{V}^{3NF}_{OPE-1}$, Eq. (4.28); 5 for the $\tilde{V}^{3NF}_{OPE-2}$, Eq. (4.28); and 6 for the $\tilde{V}^{3NF}_{cont}$, Eq. (4.30). Density dependent terms are obtained at empirical saturation density of symmetric nuclear matter, $\rho_0 = 0.16$ fm$^{-3}$. 

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4.2. Partial-wave matrix elements

to \sim 30\% of the value of the NN N3LO force at \( k = 0 \). This modification is the main cause for the suppression of the attraction of the bare 2B potential. Repulsion dies down as the relative momentum increases. 3NF medium-range derived components (see upper left and right panels of Fig. 4.3(b)), \( \tilde{V}_{3NF}^{\text{OPE-1}} \) and \( \tilde{V}_{3NF}^{\text{OPE-2}} \), give a small constant attractive contribution for all momenta, of the order of \sim 0.15 \text{ fm} for the sum of the two. Conversely, \( \tilde{V}_{\text{cont}}^{3NF} \), coming from the contraction of the contact 3NF, weakens the attraction of the NN N3LO potential, adding an average constant value of 0.35 \text{ fm} in repulsion, a bit higher for the \(^3S_1\) wave. Its effect diminishes only at high relative momentum. Combined with \( \tilde{V}_{3NF}^{\text{TPE-3}} \), these two contributions to the in-medium potential have the dominant effect, providing an overall strong repulsion. We want to point out that the contracted contact term, \( \tilde{V}_{\text{cont}}^{3NF} \), is proportional to the low-energy constant \( c_E \), and changes sign accordingly to the one of the LEC. Hence it can give an attractive or a repulsive effect.

For the \( D \)-wave (see lower left panel of Fig. 4.3(a)) the combined effect of \( \tilde{V}_{3NF}^{\text{TPE-1}} \) and \( \tilde{V}_{3NF}^{\text{TPE-2}} \) is also small. At intermediate relative momenta, the former adds an 0.1 \text{ fm} of repulsion, while the latter a 0.2 \text{ fm} of attraction, leading to a small combined attractive effect similar to what is observed for \( S \)-waves. The repulsive effect of the \( \tilde{V}_{3NF}^{\text{TPE-3}} \) appears mainly in the range of 1.5-2 \text{ fm}^{-1} relative momenta, reaching a maximum repulsion of 0.36 \text{ fm} on top of the NN N3LO. For terms derived from the medium-range 3NF (see lower left panel of Fig. 4.3(b)), \( \tilde{V}_{3NF}^{\text{OPE-1}} \) adds a more or less constant attraction of 0.02 \text{ fm} at intermediate momentum ranges, diminishing the repulsion of the \( \tilde{V}_{3NF}^{\text{TPE-1}} \). \( \tilde{V}_{3NF}^{\text{TPE-2}} \) has a negligible but non zero effect.

The mixing \( S-D \)-wave (see lower right panel of Fig. 4.3(a)-4.3(b)) is the result of a strict balance in between the different components. This balance results in repulsion at low momenta, and attraction at intermediate and high momenta, with respect to the NN N3LO force. As can be observed from Fig. 4.3(a)-4.3(b) (lower right panels), the attractive sum of the density dependent contributions \( \tilde{V}_{3NF}^{\text{TPE-1}} \) and \( \tilde{V}_{3NF}^{\text{TPE-3}} \) balances the repulsion coming from the \( \tilde{V}_{3NF}^{\text{TPE-2}} \) term. A similar behavior is observed for the contributions derived from the medium-range 3NF, where the attraction of \( \tilde{V}_{3NF}^{\text{OPE-2}} \) is opposed by the repulsion of \( \tilde{V}_{3NF}^{\text{OPE-1}} \).

Let’s now analyze the effect of each in-medium contribution on \( P \) partial waves. In all waves (see Fig. 4.4), the major change with respect to the bare NN potential is given by a combined effect of the three 3NF long-range derived in-medium contributions. To this combined effect, the 3NF medium-range derived term \( \tilde{V}_{3NF}^{\text{OPE-1}} \) adds small modifications. The effect due to \( \tilde{V}_{3NF}^{\text{OPE-2}} \) is negligible but non zero in all \( P \) partial waves.

For the uncoupled singlet \(^1P_1\), see upper left panel in Fig. 4.4(a), we have that the \( \tilde{V}_{3NF}^{\text{TPE-1}} \) adds a repulsion of \sim 0.2 \text{ fm} around relative momentum of 1 \text{ fm}^{-1}. This is opposed by the joint attraction of \( \tilde{V}_{3NF}^{\text{TPE-2}} \) and \( \tilde{V}_{3NF}^{\text{TPE-3}} \) which is approximately \sim 0.2 \text{ fm}. \( \tilde{V}_{3NF}^{\text{OPE-1}} \), in upper left panel of Fig. 4.4(b), is then the contribution which provides a small visible attraction, \sim 0.04 \text{ fm}. This be-
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Figure 4.4 – $P$ partial waves modifications due to the six in-medium components derived from the 3NFs at N2LO. Black-solid lines correspond to the bare NN N3LO potential. Red-dashed lines depict the contribution coming from the sum of the N3LO plus: 1 for the $\tilde{V}_{\text{3NF}}^{\text{TPE}-1}$, Eq. (4.14); 2 for the $\tilde{V}_{\text{3NF}}^{\text{TPE}-2}$, Eq. (4.16); 3 for the $\tilde{V}_{\text{3NF}}^{\text{TPE}-3}$, Eq. (4.22); 4 for the $\tilde{V}_{\text{3NF}}^{\text{OPE}-1}$, Eq. (4.28); 5 for the $\tilde{V}_{\text{3NF}}^{\text{OPE}-2}$, Eq. (4.28); and 6 for the $\tilde{V}_{\text{3NF}}^{\text{cont}}$, Eq. (4.30). Density dependent terms are obtained at empirical saturation density of symmetric nuclear matter, $\rho_0 = 0.16\text{fm}^{-3}$. 

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behavior is maintained for relative momenta up to 1.5 fm$^{-1}$, where the repulsive effect of $\tilde{V}^{3\text{NF}}_{\text{TPE-1}}$ wins over the other contributions.

In the triplet $^3P_1$ partial wave the changes due to each component are similar to the ones observed for the former one. Except for the 3NF long-range derived contribution $\tilde{V}^{3\text{NF}}_{\text{TPE-3}}$, lower left panel of Fig. 4.4(a), which presents in this case a reversed behavior, being repulsive for all momenta. At intermediate momenta, the repulsion obtained by the sum of $\tilde{V}^{3\text{NF}}_{\text{TPE-1}}$ and $\tilde{V}^{3\text{NF}}_{\text{TPE-3}}$ is stronger than the attraction coming from $\tilde{V}^{3\text{NF}}_{\text{TPE-2}}$ and $\tilde{V}^{3\text{NF}}_{\text{OPE-1}}$, see lower left panel in Fig. 4.4(b) for the latter contribution. This provides an overall enhancement for the NN N3LO at $k = 1$ fm$^{-1}$ of $\sim 0.05$ fm. In this range of relative momenta is where the main modifications are observed for the $^3P_1$ partial wave.

In the remaining $P$ partial waves the changes provided by each contribution are mainly similar. In both $^3P_0$ and $^3P_2$, right panels in Fig. 4.4(a), the 3NF long-range derived contributions $\tilde{V}^{3\text{NF}}_{\text{TPE-2}}$ and $\tilde{V}^{3\text{NF}}_{\text{TPE-3}}$ sum up to add repulsion to the bare NN N3LO. For intermediate relative momentum, the repulsion can grow up to maximum values of $\sim 0.6$ fm in the $^3P_0$ wave. In the $^3P_2$ wave this is much less, of around $\sim 0.06$ fm for $k = 1.5$ fm$^{-1}$ relative momenta. This effect is enhanced in both partial waves by the OPE in-medium term $\tilde{V}^{3\text{NF}}_{\text{OPE-1}}$, right panels in Fig. 4.4(b), especially in the $^3P_0$, where it adds a further 0.02 fm repulsion to the NN potential. The joint effect of these terms is proportionally balanced in each partial wave by the attraction of the density dependent contribution $\tilde{V}^{3\text{NF}}_{\text{TPE-1}}$. However, the attraction provided by this contribution is not enough, and both partial waves result less attractive at all momenta when considering the inclusion of the complete density dependent interaction.

As a concluding remark, we would like to underline that the terms dependent on the LECs $c_D$ and $c_E$ can change substantially depending on the value of these constants. While the effect of the vertex correction to the short-range contact NN term, $\tilde{V}^{3\text{NF}}_{\text{OPE-2}}$ in Eq. (4.29), is always negligible, the other terms can greatly influence the total modification of the partial waves. In fact, according to the sign of $c_D$ and $c_E$, the vertex correction to the $1\pi$ exchange term, $\tilde{V}^{3\text{NF}}_{\text{OPE-1}}$ in Eq. (4.28), and the vertex correction to the contact NN interaction, $\tilde{V}^{3\text{NF}}_{\text{cont}}$ in Eq. (4.30), can yield an attractive or repulsive effect, whose strength varies with the modules of the LECs, $c_D$ and $c_E$ respectively. Therefore fitting procedures to obtain these constants must be precise, in order to obtain reliable results for nuclear structure calculations.

### 4.2.2 The effect of correlations on the density dependent 2NF

In Fig. 4.5 we plot at empirical saturation density the complete effect of the in-medium NN interaction on top of the NN N3LO chiral force. Curves obtained using both a correlated and a free distribution function in Eq. (4.10) are presented. The correlated distribution function is the self-consistent mo-
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Figure 4.5 – $S, D, S - D$ (upper panel (a)) and $P$ (lower panel (b)) partial waves modifications due to complete in-medium potential $V^{3\text{NF}}$. Black-solid lines depict the bare NN N3LO potential. Red-dashed line correspond to the sum of NN N3LO to the complete in-medium NN potential calculated with a dressed nucleon propagator (corr.). Green-dot-dashed correspond to the case obtained with a free nucleon propagator in the averaging procedure (free). Density dependent terms are obtained at empirical saturation density of symmetric nuclear matter, $\rho_0 = 0.16\text{fm}^{-3}$. 

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mentum distribution obtained at each iteration in the solution of the Dyson’s equation, Eq. (2.26), considering both 2NFs and 3NFs in the calculation. The use of a free in-medium propagator corresponds to replacing \( n(p_3) \) by a Fermi step function in Eq. (4.15), Eq. (4.17-4.21), Eq.(4.23) and Eq.(4.25), a step function up to the Fermi momentum \( k_F \).

Focusing on the \( S \) partial waves, upper panels in Fig. 4.5(a), the NN N3LO potential is pushed to less attractive values for all momenta. As we previously analyzed, this effect is mainly provided by the term including medium effects in a \( 2\pi \) exchange 2B term, \( \tilde{V}_{3NF}^{TPE-3} \) of Eq. (4.22), and by the contact term, \( \tilde{V}_{cont}^{3NF} \) given in Eq. (4.30). The repulsion provided by the density dependent force is as large as 50% of the value of the bare NN force at zero momentum. If we now turn to the \( D \)-wave, lower left panel in Fig. 4.5(a), we observe a small attraction at low-momenta, \( \sim 0.02 \) fm, which evolves in a stronger repulsion at intermediate momenta, \( \sim 0.1 \) fm. Also in this case, the \( \tilde{V}_{3NF}^{TPE-3} \) term plays a substantial role in providing this repulsion.

The modifications on \( S \) and \( D \) waves are dominant. We have checked that the repulsive change which characterizes these partial waves increases with the density. This promotes the total energy of the system to more repulsive values, providing the mechanism for nuclear matter saturation. While for the 3NF long-range contracted term, \( \tilde{V}_{3NF}^{TPE-3} \) in Eq. (4.22), this enhancement is difficult to see from its formal expression, for the contact derived term, \( \tilde{V}_{cont}^{3NF} \), it’s easy to verify. As a matter of fact, this contribution is proportional to the quantity \( \rho_f \), which directly grows with density (see Eq. (4.30)).

The behavior of the mixing \( S - D \) wave is reversed with respect to the one of the \( D \) wave. A small repulsion of the order of \( \sim 0.02 \) fm is observed at momenta up to \( 1 \) fm \(^{-1} \), and a similar value but in attraction is seen for higher momenta. This is given by the combined effect of all in-medium terms which contribute to this partial wave.

We can observe that the main effect coming from the use of a free or dressed nucleon propagator appears in the \( D \) and \( S - D \) mixing waves. Due to the use of the free propagator, the change is repulsive in the previous and attractive in the latter, i.e. it enhances in both cases the absolute value of the potential matrix element. For the \( S \) waves the modifications are negligible, less than 0.03 fm in attraction with the use of the free in-medium propagator. From an analysis of each of the six density dependent components, it arises that the major effect, due to the use of different in-medium propagators, is observed in the \( \tilde{V}_{3NF}^{TPE-3} \) contribution. This term increases in absolute value when going from the correlated to the free average. This is a consequence of the availability of momenta below the Fermi momentum. In other words, the more momentum states are available below \( k_F \), i.e. free in-medium propagator, the more the partial waves increase in absolute values. This will be clear from the analysis that we will perform in the next section on the different internal regulators used in the average.

In Fig. 4.5(b) we show for \( P \) waves, the sum of the six in-medium NN
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Contributions on top of the NN N3LO potential. The effect is mainly given by the relative effect of the three 3NF long-range derived density dependent contributions, $\tilde{V}_{\text{TPE-1}}^{3\text{NF}}$, $\tilde{V}_{\text{TPE-2}}^{3\text{NF}}$ and $\tilde{V}_{\text{TPE-3}}^{3\text{NF}}$. As expected from the previous analysis performed on each contribution, in waves $^3P_0$ and $^3P_2$ this effect is to add repulsion at all momenta with respect to the bare NN N3LO potential. In the $^3P_0$ wave, the average enhancement is $\sim 0.1\text{fm}$, which dies at small and high relative momenta. In the $^3P_2$ this value is a bit smaller, reaching its maximum at $\sim 0.05\text{ fm}$ at intermediate momenta. In $^1P_1$ partial wave, the effect is attractive at low momenta and repulsive for higher; the behavior is reversed in wave $^3P_1$. In both cases, the modification is never higher than $\sim 0.04\text{ fm}$ in absolute value.

In $P$ partial waves, results obtained performing the calculation with a free or dressed in-medium nucleon propagator present small differences. In $^1P_1$ and $^3P_1$ waves, the change due to the use of a step function up to the Fermi momentum adds a repulsion for all momenta of the size of $\sim 0.02\text{ fm}$. In the $^3P_0$ the effect is slightly smaller but with the opposite sign.

Finally, according to Fig. 4.5, we can conclude that, except for high relative momenta in the $^3P_0$ partial wave, the effect of using a free propagator in the averaging procedure is to enhance the absolute value of the potential matrix elements in all partial waves. Similar conclusions as for the $S$, $D$ and $S-D$ waves can be drawn. The global effect will be visible in the next chapter, where will analyze the bulk properties of nuclear matter. We will see how, at saturation density, the effect of using the correlated average lowers the attraction of the 3BF, while at double saturation energy it lowers its repulsion. We can say that the overall effect of using a correlated in-medium propagator in Eq. (4.10) is to weaken the effect of 3NFs.

4.2.3 The effect of the regulator function

We now want to analyze the effect of using different regulator functions when performing the average over the third particle, as explained in the previous section (see Eq. (4.12) and paragraph thereafter). We will refer to full regulator when the calculation is computed using the complete function given in Eq. (4.12). Conversely, we will refer to external regulator when the average is computed using only the first exponential term in Eq. (4.12). In both cases the self-consistent correlated momentum distribution function is used. We present in Fig. 4.6 the curves obtained with the use of the external regulator compared to those obtained with the full function. From a global perspective, it is interesting to observe the similarities with the modifications which were obtained when performing the average with a free in-medium propagator (see Fig. (4.5)). As was concluded in the previous section, this is a consequence of how momenta below $k_F$ are available in the integration of 3NFs. In the present case, momenta are not internally regulated. They appear to be more available with respect to the other averaging procedures. As a matter a fact,
\section*{4.2. Partial-wave matrix elements}

Figure 4.6 – $S$, $D$, $S-D$ (upper panel (a)) and $P$ (lower panel (b)) partial waves modifications due to complete in-medium potential $V^{3\text{NF}}$. Black solid lines depict the bare NN N3LO potential. Red-dashed lines correspond to the sum of the NN N3LO to the complete in-medium NN potential calculated with the full regulator function Eq. (4.12). Orange-dot-dashed lines correspond to the case obtained with an external regulator function (first term in Eq. (4.12). Density dependent terms are obtained at empirical saturation density of symmetric nuclear matter, $\rho_0 = 0.16\text{fm}^{-3}$. 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.6.png}
\caption{S, D, S–D (upper panel (a)) and P (lower panel (b)) partial waves modifications due to complete in-medium potential $V^{3\text{NF}}$. Black solid lines depict the bare NN N3LO potential. Red-dashed lines correspond to the sum of the NN N3LO to the complete in-medium NN potential calculated with the full regulator function Eq. (4.12). Orange-dot-dashed lines correspond to the case obtained with an external regulator function (first term in Eq. (4.12). Density dependent terms are obtained at empirical saturation density of symmetric nuclear matter, $\rho_0 = 0.16\text{fm}^{-3}$.}
\end{figure}
an even stronger enhancement, with respect to the other cases, is observed on the absolute values of the partial waves.

If we look at partial waves depicted in Fig. 4.6(a), we see negligible effect for the $S$ waves (upper panels), while an appreciable change is observed in $D$ and $S - D$ mixing waves (lower panels). For the latter waves, the modifications observed with respect to the average with full regulator are similar to those seen in Fig. 4.5(a) (lower panels) when using the free propagator. With respect to the values in Fig. 4.5(a), in the present case we observe a further enhancement of the absolute quantities at intermediate momenta of approximately $\sim 0.02$ fm. For $P$ waves, Fig. 4.6(b), a similar behavior is also observed with respect to changes seen in Fig. 4.5(b). For the $^1P_1$ and $^3P_1$ waves, the use of an external regulator in the average provides repulsion for all momenta, while it has the opposite effect for the $^3P_0$ partial wave. The effect is negligible in the $^3P_2$ wave. With respect to Fig. 4.5(b), the change observed in Fig. 4.6(b) on the $^3P_1$ and $^3P_0$ is higher. Not weighing the internal integrated momentum results in a repulsion in the $^3P_1$ wave which can reach values of $\sim 0.5$ fm at relative momenta $k=1.5-2.0$ fm$^{-1}$. In the $^3P_0$, for similar relative momenta, a shift of the same strength as the previous one is observed but in attraction.

We can affirm that the use of an external regulator function drives an overall enhancement in the absolute values of the potential partial waves. Using an external regulator results in a less depleted momentum distribution function in the integral of Eq. (4.10). We can conclude that the non regulation of internal momenta below the Fermi momentum is what provides an enhanced effect of the density dependent force, i.e. stronger attraction for negative values and stronger repulsion for positive values. The effect will be clearer when we will look at the total energy of nuclear matter in the next chapter. We will see that, when using the external regulator, stronger attraction is observed at saturation density, while higher repulsion is observed at double saturation energy, with respect to the full regulator calculation. This behavior is similar to what we will observe for results obtained with the free in-medium propagator with respect to the correlated average with internal regulator. Conversely, the free in-medium propagator calculations will yield less attractive negative energy values, and less repulsive positive values with respect to the correlated average with external regulator. As momenta become more and more depleted below $k_F$, from to the free average to the correlated average both internally regulated, the effect of 3B forces seem to weaken, i.e. less attractive negative energy values and less repulsive positive energy values. This once again leads us to the conclusion that the most important role in the integrated functions is provided by momenta below $k_F$.

The explanation for this behavior could be drawn from the analysis of the integrated functions which are present in the averaging procedure, Eqs. (4.17-4.21). In Fig. 4.7 we plot, as functions of relative momenta, the quantities $\Gamma_0(k), \Gamma_1(k), \Gamma_2(k)$ and $\Gamma_3(k)$, given respectively in Eqs. (4.17), (4.19), (4.18)
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Figure 4.7 – External relative momentum dependence for the integral gamma functions of Eqs. (4.17)-(4.20). Red-dashed lines correspond to calculation performed with a correlated momentum distribution function weighed with the full regulator function, Eq. (4.12) (corr. reg. full). Orange double-dot-dashed lines correspond to the case with a correlated distribution function and an external regulator (corr. reg. ext.). Green dot-dashed lines depict the case with a free momentum distribution function and the full regulator (free reg. full).

For all the depicted functions, the main effect of using the external regulator is to enhance the absolute value of the integrals for all relative momenta. Consequently the effect observed on the partial waves, Fig. 4.6, is due to this enhancement. This increased value for the functions plotted in Fig. 4.7 is to be expected given that the external regulator doesn’t weigh the internal integrated momenta, providing larger values for these integrated quantities.

In contrast, the effect of using a free propagator in the integrating procedure results in a non unique behavior. For the $\Gamma_0(k)$ the effect is to increase the value of the integral for small momenta, while the effect is the inverse for the $\Gamma_2(k)$. This modification dies for both functions with increasing relative momenta. For the $\Gamma_1(k)$ and $\Gamma_3(k)$, we observe equal modifications in the curves absolute values: as a consequence of using a free propagator, higher values are seen for small relative momenta and slight lower for intermediate ones. In this case, it is then not directly predictable how the interplay of these and the other integrated functions, (see for example Eqs. (4.15), (4.21) and (4.23)), provides the effect observed on the partial waves, Fig. 4.5.

All in all, we can conclude that the effect of the density dependent 2NFs and (4.20).

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is mostly given by the weight of momenta below the Fermi momentum. This implies variations on all the integrated quantities presented in the previous section and, consequently, the interplay of all of these provides the effect observed on the partial waves.

4.2.4 Partial waves in neutron matter

We will now proceed with the analysis of the in-medium interaction in the specific case of totally asymmetric isospin matter. In the case of pure neutron matter, some partial waves are blocked in the antisymmetrization procedure of the two-neutron wave function, i.e. they can only be in total $T = 1$ isospin state. We plot in Fig. 4.8 the dominant partial wave matrix elements in PNM. In Fig. 4.8(a) we present the curves for the complete density dependent potential $\tilde{V}^{3\mathrm{NF}}$ calculated at the empirical saturation density value, $\rho_0 = 0.16\,\text{fm}^{-3}$. In a similar fashion to the analysis we followed for the case of SNM, we present all cases of averaging procedures: the ones obtained with a correlated or a free momentum distribution function with full regulator and the correlated average but with external regulator. As a starting remark, we observe that for all averaging cases the contribution of the contracted 3NFs is a positive value, meaning that repulsion will be added to the bare NN N3LO potential. The only distinction is presented by the $^3P_2$ partial wave at high momenta.

The dominant repulsive effect is observed for the $^1S_0$ partial wave, with values up to $0.44\,\text{fm}$ at zero relative momentum. This repulsion decreases with increasing momenta. The enhancement provided by the other waves decreases in order starting from the effect of the $^3P_1$, to the $^3P_0$ and finally to the $^3P_2$ partial wave, whose maximum effect is an order of magnitude less than the $^1S_0$ wave.

It is interesting to observe that for all partial waves, except for the singlet $^1S_0$, the modifications due to the different averaging procedures seems to be a consequence of the availability of the complete range of SP momenta, not only of those below $k_F$. In other words, this means that the repulsive effect in absolute values of the density dependent 2NFs increases with the different presence and weighing of momenta: if states over $k_F$ are present, the 3NF has a higher repulsive effect, if furthermore states are not internally regulated the effect is even stronger. This seems to agree with what observed in Fig. 4.6, but it does not agree with the trend studied in Fig. 4.5. Nevertheless the dominant effect for the potential modification comes from the singlet $^1S_0$, in which this behavior is not respected. In this partial wave, on the contrary, the biggest modification is observed in repulsion, at high relative momenta, for the correlated average with full regulator. The modification decreases for the same average but with external regulator, and decreases even more with the free average. We can derive the same conclusion already stated in the previous section, whereby the effect is due to an interplay of all the integrated
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Figure 4.8 – $S$ and $P$ waves available in PNM for the total in-medium potential $V^{3NF}$ (upper panel (a)), and for the sum of this to the NN N3LO (lower panel (b)). Red-dashed lines correspond to the in-medium NN contribution calculated with a dressed nucleon propagator and full regulator (corr. reg. full). Green-dot-dashed lines correspond to the case with a free propagator and full regulator (free reg. full). Orange double-dot-dashed lines correspond to the case with a dressed propagator and external regulator (corr. reg. ext). Density dependent terms are obtained at empirical saturation density of SNM, $\rho_0 = 0.16fm^{-3}$. 
quantities playing in the averaging of 3NFs.

In Fig. 4.8(b), we plot the effect of the density dependent force summed to the NN N3LO potential. As expected, the major change is observed in the $^1S_0$ partial wave, where an increase in the 2B potential matrix element is observed, with values that range from 0.45 fm to 0.1 fm in a spread of relative momenta of $k=0$-2.5 fm$^{-1}$. The other visible effect is in the $^3P_1$ wave, where the strongest repulsion is observed around $k = 1$ fm$^{-1}$ with a positive value of 0.15 fm, more or less the 30% of the effect of the previous partial wave. The effect is orders of magnitude smaller in the other two waves.

The overall repulsive effect provided by the density dependent force in all partial waves is what accounts for the enhancement of the total energy of PNM. In the next chapter we will see how the effect of 3BFs is to enhance the energy of the system interacting only via 2B forces. As in the symmetric matter case, changes in pure neutron matter provided by the inclusion of the density dependent 2NF will be of a repulsive kind for all densities.

Non-diagonal momentum potential matrix elements

All results presented in this chapter where obtained for the specific case of diagonal potential matrix elements in relative momentum space, that is equal relative incoming and outgoing momenta, i.e. $k = |k| = |k'|$. Complete off-diagonal expressions for the six density dependent potential contributions are though necessary to perform nuclear structure calculations. We present in App. C the complete expressions in momentum space for the six density dependent potential contributions. For the case of non diagonal potential matrix elements in relative momentum space, $|k| \neq |k'|$, the general formulation given in Eq. (4.13) for the NN potential acquires a further operatorial structure (Erkelenz et al., 1971). Instead of performing the partial wave decomposition of the potential for all non-diagonal matrix elements, in the present thesis we decided to follow the approach presented in Refs. (Kaiser et al., 1997; Holt et al., 2009, 2010), where it is performed only for diagonal momentum matrix elements. The off-diagonal elements are extrapolated from the diagonal ones, with the substitution $k^2 \rightarrow (k^2 + k'^2)/2$.

In Ref. (Holt et al., 2009), it is observed that the strongest off-diagonal dependency is provided by the vertex correction to the $1\pi$ exchange 2B term which includes the presence of the medium, i.e. $\tilde{V}^{3NF}_{TPE-2}$ in Eq. (4.16). This term decreases the value of the bare 2B $1\pi$ exchange in $S$ waves, it has hence an attractive modification (see also Fig. 4.3(a), upper panels). We can then consider the bare NN $1\pi$ exchange contribution:

$$V^{2NF}_{OPE} = -\frac{g_A}{4F_\pi^4} \tau_1 \cdot \tau_2 \frac{\sigma_1 \cdot q \sigma_2 \cdot q}{q^2 + M_\pi^2},$$

and compare its off-diagonal dependency in $S$ waves to the one obtained for the $\tilde{V}^{3NF}_{TPE-2}$ contribution, applying the outlined off-diagonal extrapolation. When
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Figure 4.9 – Off-diagonal potential matrix elements for the $^{1}S_{0}$ partial wave, for a fixed incoming relative momentum $k=0.08$ fm$^{-1}$. The black-solid line corresponds to the bare OPE NN potential. The red-dashed line to the $V_{3NF}^{TPE-2}$ obtained at density $\rho_{0} = 0.16$ fm$^{-3}$.

performing the off-diagonal partial wave analysis of the NN OPE term of Eq. (4.35) no approximation is performed (Erkelenz et al., 1971; Holt et al., 2010).

As depicted in Fig. 4.9, the qualitative behavior of the two matrix elements, presented for a fixed incoming relative momentum $k = 0.08$ fm$^{-1}$ and as a function of the outgoing momenta $k'$, is in good agreement (note that the NN OPE term is plotted with an overall negative sign). As already discussed previously, we observe that the vertex correction to the $1\pi$ exchange term, $V_{TPE-2}^{2NF}$, has an attractive effect (see also Fig. 4.3(a)).

Therefore, in the results of the next chapter, we employ this off-diagonal momentum extrapolation for all potential matrix elements.
In this chapter we want to present the results obtained for microscopic and macroscopic properties of SNM and PNM. We will use the extended SCGF approach to include consistently 3BFs and analyze the effect of this inclusion in the properties of the many-body system.

Using a variety of many-body approaches (Müther & Polls, 2000; Dewulf et al., 2003; Baldo et al., 2012), it has been demonstrated that saturation properties of nuclear matter fail to be reproduced whatever realistic 2NF is used in the calculation. This deficiency can be cured by the addition of 3NF in the Hamiltonian. In fact, it is proved that the inclusion of three-body forces has a crucial effect on bulk properties of both symmetric nuclear and pure neutron matter (Akmal et al., 1998; Zuo et al., 2002a; Li et al., 2006; Somà & Bożek, 2008; Hebeler & Schwenk, 2010; Hebeler et al., 2011; Lovato et al., 2012; Carbone et al., 2013b; Kohno, 2013; Hagen et al., 2014).

Following the partial wave analysis of the potential matrix elements presented in the previous chapter, we will observe the striking effect of the inclusion of the density-dependent force for the total energy of the many-body ground state. Exploiting the extended SCGF approach presented in this thesis, we will see how the modifications induced by the 3B force are larger as the density increases. This increasing with density is what provides the saturation mechanism for nuclear matter. In pure neutron matter, 3NFs are the main cause for the stiffening of the equation of state. In view of astrophysical studies for neutron star masses, this stiffening is a major ingredient for the achievement of theoretical results which can better match recent astrophysical observations (Demorest et al., 2010; Antoniadis et al., 2013). We will furthermore analyze the variation of the symmetry energy due to the inclusion of the density dependent force. The symmetry energy determines to a large extent the composition of β-stable matter and therefore the structure and mass of neutron stars (Schulze et al., 2006). Its density dependence is a crucial ingredient to understand many properties of isospin-rich nuclei and neutron
stars (Li et al., 2008a; Steiner et al., 2005). A detailed study of this quantity from fully microscopic approaches (Vidaña et al., 2009; Carbone et al., 2012; Hebeler et al., 2013), can be seen as a safe and necessary alternative to the variety of phenomenological methods which yield a large dispersion in the symmetry energy values.

As a starting point, we will first analyze microscopic properties. In the Green’s functions method, the knowledge of the spectral function gives direct access to the calculation of microscopic quantities, such as the momentum distribution function. We will start studying the behavior of the self-energy, separating the imaginary from the real part. Looking at the real part of the self-energy, it will be clear how the inclusion of the density dependent 2NF influences the momentum dependency of the quasi-particle spectra. Conversely, we will observe how the inclusion of the density dependent force has very little effect on the spectral function itself and hence on the momentum distribution.

Before going into the details of our calculations, let us first comment on the temperature dependence of the results we will present. As explained in the introduction to the thesis, calculations are performed at finite temperature to avoid pairing instabilities. Thermal effects can be estimated using the Sommerfeld expansion (Rios et al., 2009b). At low temperatures, the Sommerfeld expansion indicates that the effect of temperature is quadratic for both the energy and the free energy but with opposite sign. These read respectively $e \sim e_0 + a_e T^2$ and $f \sim f_0 + a_f T^2$, where $a_e = -a_f$ (Rios et al., 2009b). Consequently, the semi-sum of both thermodynamical potentials is an estimate of the zero-temperature energy. This expansion is only valid if...
Figure 5.2 – Hartree-Fock term of the 1B effective potential depicted in Fig. 3.3, stripped off the bare 1B part.

\( T/\varepsilon_F \ll 1 \), which is the case under study. It can be demonstrated than under these conditions, the energy per nucleon of the system can be expressed in the Sommerfeld expansion as (Rios, 2007):

\[
\frac{E}{A} \sim \left( \frac{T}{\varepsilon_F} \right)^2 + C
\]

In other words, as the density gets higher for a fixed \( T \), the energy temperature dependence gets milder.

In Fig. 5.1 we plot, for both cases of symmetric nuclear and pure neutron matter, the density dependence of the total energy per nucleon for two different temperatures. The \( T = 5 \) MeV corresponds to the calculation of the energy via the GMK sumrule, once self-consistency for the spectral function is achieved. The \( T = 0 \) MeV curve is given by the semi-sum of total energy and total free energy per nucleon both obtained at \( T = 5 \) MeV. Calculations are performed with the use of the 2B N3LO force and including the density dependent force presented in the previous chapter, performing the correlated average with full regulator. For SNM, temperature drives an enhancement of less than 5 MeV at very low densities for results calculated at \( T = 5 \) MeV. As expected from the Sommerfeld expansion (see Eq. (5.1)), the thermal repulsion is reduced with density, approaching approximately 1 MeV around empirical saturation density, and dies as the density increases. A similar behavior is observed for pure neutron matter, in which case the spread of the curves due to temperature is already small at low densities, \( \sim 2\) MeV, and vanishes quickly as density increases.

We want to stress once again that all expressions, for both microscopic and macroscopic properties, discussed in chapter 2 and 3 were derived at zero temperature. In the following, in order to prevent the paring instability and due to the construction of the numerical code, all microscopic and bulk results will be derived at temperature \( T = 5 \) MeV, unless otherwise stated.

5.0.5 Numerical inclusion of 3BFs in the SCGF approach

A detailed description of the numerical implementation of the complete SCGF method at finite temperature can be found in (Rios, 2007). The code has been written in FORTRAN programming language.
In this small subsection we would like to focus mostly on the inclusion of 3BFs in the existing code. Numerical details for the calculation of the density dependent contributions are reported at the end of App. C. Following the complete evaluation of the density dependent force $\tilde{V}_{3NF}$, as presented in Chap. 4, we sum its values to the bare 2B potential, $V_{2NF}$, in two different forms:

- we define a $V_{NN}^T = V_{2NF} + \tilde{V}_{3NF}$ for the calculation of the $T$-matrix, defined in Eq. (3.25). This potential corresponds to the effective 2B potential depicted in Fig. 3.4;

- we define a $V_{NN}^{HF} = V_{2NF} + \frac{1}{2} \tilde{V}_{3NF}$ for the calculation of the HF part of the self-energy, defined in Eq. (3.28). The HF self-energy corresponds to the first order term of the effective 1B potential depicted in Fig. 3.3, without considering the bare 1B part which, in the case under study, falls out of the calculation. We show this first order term in Fig. 5.2.

According to what explained in Chap. 3, this ensures that all microscopic quantities have all diagrams counted correctly.

For the evaluation of the total energy by means of the modified GMK sumrule given in Eq. (2.24), we need to calculate the expectation value of the 3B operator. As already explained previously, in our calculations this term is obtained only at the HF level. We depict it in Fig. 5.3. To obtain the 3B expectation value, we then perform an integration of the kind:

$$\langle W \rangle_{HF} = \frac{1}{3} \int \frac{dp}{(2\pi)^3} n(p) \Sigma_{V_{3NF}}^{\ast}(p).$$

(5.2)

In the previous expression, the HF self-energy for the 3B part, i.e. $\Sigma_{V_{3NF}}^{\ast}$ also shown in the second term on the right hand side of Fig. 5.2, has been computed from the 3B part of $V_{HF}^{NN}$. The momentum distribution in Eq. (5.2) is obtained as explained in the numerical details of App. C.

### 5.1 The self-energy

As defined by the Dyson’s equation Eq. (2.26), the self-energy incorporates all interacting terms, for a specific approximation, which dress up the SP propagator. For the ladder self-energy, we calculate separately the imaginary
5.1. The self-energy

from the real part. We derived these contributions at zero temperature in Eq. (3.30-3.31). The latter is derived from the former by means of a dispersion relation. As a matter of fact, as derived in Eq. (2.30-2.31), a combination of the real and imaginary part of the self-energy is needed to obtain the spectral function.

In Fig. 5.4, we present the imaginary part of the ladder self-energy obtained at $T = 5$ MeV. For a deeper comprehension of the qualitative and quantitative behavior of the imaginary part of the self-energy, its mathematical expression at finite temperature must be analyzed in detail (Frick, 2004; Rios, 2007). Though, a general qualitative explanation can be given. While the real part of the self-energy is related to mean-field effects, the imaginary part is mostly connected to absorption and phase space. We analyze in Fig. 5.4 its behavior for three different SP momenta, $k = 0, k_F, 2k_F$, and for increasing density, $\rho = 0.08, 0.16, 0.32$ fm$^{-3}$. In the figure we compare the self-energy when only the 2B N3LO force is considered, to the case when the density dependent N2LO interaction is included. The inclusion of the density dependent force is presented in the three different cases: correlated and uncorrelated average with the use of the full regulator as well as the correlated average with the external regulator, as explained in the previous chapter.

We note that the inclusion of the contracted 3B force doesn’t strongly affect the overall behavior of the imaginary part of the self-energy. If we look at momentum $k = 0$, we see, around energies close to the chemical potential $\mu$, the parabolic shape predicted by Luttinger for a zero temperature calculation, i.e. $\text{Im}(\Sigma(k, \omega)) \sim a(\omega - \mu)^2$ (Luttinger & Ward, 1960). Due to this parabolic shape, the imaginary self-energy approaches zero for $\omega = \mu$ as the density increases. The fact that the system resembles the zero temperature behavior is provided by the fact that the higher the density the stronger the degeneracy of the system. For a fixed density, if we go to higher momenta, $k = k_F$ or even more at $k = 2k_F$, the cusp induced by the parabolic behavior decreases. Here we see that the imaginary part of the self energy flattens for energies close and below $\mu$. As Luttinger’s argument is independent of the force, the inclusion of the density-dependent force generates no variation in the position of the cusp.

On the contrary, mainly at zero momentum, 3NFs generate a smaller absolute value in the minima observed in the imaginary self-energy, for energies close and below the chemical potential, with respect to the 2B only results. As we go to higher densities, the distance in between the minima obtained with the two cases increases, mostly due to the fact that the value obtained with only 2NFs becomes more negative, while the 3NF results remain approximately at the same value for all densities. For $k = 0$, this spread goes from $\sim 2$ MeV at $\rho_0/2$ to approximately 20 MeV at double saturation density. For higher momenta the behavior is somewhat different, with both minima, obtained with and without 3NF, increasing to more negative values, showing at $2\rho_0$ an opposite trend, where the density dependent force generates a few MeV more negative results for the imaginary part of the self-energy. In general, the
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Figure 5.4 – Imaginary part of the self-energy in SNM for SP momentum $k = 0, k_F, 2k_F$ in the first, second and third rows respectively. In each row, panels going from left to right show the self-energies at densities $\rho = 0.08 - 0.16 - 0.32$ fm$^{-3}$. Black-solid line represents the NN N3LO calculation. Red-dashed, green-dot-dashed and orange-double-dot-dashed curves correspond to the inclusion of the 2NFdd, obtained, respectively, in the correlated and free version with full regulator, and in the correlated version with external regulator.
minima flattens for all densities as the momenta increases. Though, the fact that the position of the minima changes is a consequence of the combination of both phase space availability and the force itself. The overall behavior of the imaginary part of the self-energy at energies $\omega < \mu$, below the minima, is left unaltered for all densities and momenta, showing a negligible value at energies already around 250 MeV below the chemical potential.

Looking at energies close but higher than the chemical potential, the imaginary self-energy presents a bump around $\sim$ 100 MeV, for all momenta, which disappears with increasing density. The three-body contracted force induces smaller negative values around the bump, but conversely results fall below the 2B-only calculation when the self-energy reaches the minimum observed in the region $\omega > \mu$. As the density increases, for a fixed momenta, this falling to more negative results, for calculations performed with the 2NF density-dependent, becomes steeper. In the region of energies $\sim$ 200 – 400 MeV, especially for density $2\rho_0$, is where we observe the strongest dependence on the averaging/regulator procedure for the construction of the density-dependent force. As can be seen in Fig. 5.5, where we focus on this high density region, we obtained higher absolute values for the minimum when the correlated average procedure with full regulator is performed, with respect to the other procedures. This calculation shows at the minimum a somewhat stable spread of $\sim$ 20 MeV, observed for all momenta, with respect to the two-body only calculation. On the other hand, results including the density dependent force obtained with a correlated average but with the external regulator or with a free average with the use of the full regulator, present a variation in the position of the energy minimum with increasing momenta. In these two latter

Figure 5.5 – Imaginary part of the self-energy in SNM for density $\rho = 0.32 \text{fm}^{-3}$, for momentum $k = 0, k_F, 2k_F$ in panels going from left to right. Black-solid line depicts the NN N3LO calculation. Red-dashed, green-dot-dashed and orange-double-dot-dashed curves represent the inclusion of the 2NFdd, obtained, respectively, in the correlated and free version with full regulator, and in the correlated version with external regulator.
cases, the energy value of the minimum goes from being close to the 2B calculation one, and departs from it with increasing momentum. Simultaneously, these mimina approach the more negative result obtained with the complete calculation of the density dependent 2NF. We will see in the next section that it is exactly in this high-density region where the main variation for the spectral function appears. All in all, except for this high-density high-energy region, we can conclude that the modifications induced by the different averaging procedures are negligible. From a qualitative point of view, the fact that modifications due to the different averaging procedures appear mostly at high densities, is a direct consequence of what we concluded from the partial wave analysis. In fact, we stated that the difference in between the averages is mainly due to how momenta below the Fermi momenta are treated. As the density increases, the region of momenta below \( k_F \) is bigger, consequently the effect is enhanced. Analyzing the results from a quantitative point of view is fairly more complicated, given the difficult physical interpretation of the imaginary part of the self-energy.

However, the low and high energy tails of the imaginary part of the self-energy are related to off-shell effects, which are determined by the short-range part of the potential. The inclusion of three-body forces seems to alter the behavior of this part of the potential especially at high densities, where we observe a somehow enhanced, in absolute values, high-energy tail. In some sense, we will observe this effect when analyzing the depletion of the momentum distribution in the next section, which will result more depleted at high densities when considering 3BFs. This is in agreement with a stronger off-shell behavior when including 3BFs.

A much more visible consequence of the density dependent 2NF can be detected at the quasi-particle energy. This is obtained from the real part of the self-energy. The quasi-particle energy is obtained at each momentum as the solution of the following self-consistent equation:

\[
\varepsilon_{qp}(k) = \frac{k^2}{2m} + \text{Re}\Sigma(k, \varepsilon_{qp}(k)).
\]

The second term on the right-hand side of Eq. (5.3) is shown in Fig. 5.6. This corresponds to the potential part of the quasi-particle energy. We show it for three different densities, \( \rho = 0.08, 0.16, 0.32 \text{ fm}^{-3} \). For all momenta, the contracted 3NF shifts the quasi-particle strength to more repulsive values. At zero momentum, the shift amounts to \( \sim 5 \text{ MeV} \) for \( \rho_0/2 \), increases to \( \sim 20 \text{ MeV} \) at saturation density \( \rho_0 \), and grows as high as 70 MeV at double saturation density \( 2\rho_0 \). For all densities, this shift gradually diminishes as momentum increases. This repulsion at low-momenta leaves mostly unaltered the qualitative behavior of the SP potential at \( \rho_0/2 \) and \( \rho_0 \), except for the shift in values which yield nevertheless less negative values for the quasi-particle potential in the entire momentum range. Conversely, at \( \rho = 0.32 \text{ fm}^{-3} \), the strong repulsion at low-momenta, induced by the density dependent 2NF,
5.1. The self-energy

Figure 5.6 – Quasi-particle potential in SNM calculated at densities $\rho = 0.08 - 0.16 - 0.32 \text{ fm}^{-3}$ respectively in panels going from left to right. Black-solid lines represent the NN N3LO calculation. Red-dashed, green-dot-dashed and orange-double-dot-dashed curves correspond to the inclusion of the 2NFdd, obtained, respectively, in the correlated and free version with full regulator, and in the correlated version with external regulator.

also affects the qualitative momentum dependence of the SP potential. At high densities, the quasi-particle potential shows an even stronger repulsion becoming positive at intermediate momenta. This strong density-dependent repulsive effect drives the saturation of the total energy of the symmetric nuclear system, as we will see in the following sections.

Variations caused by the different averaging procedures in the construction of the density dependent force are negligible at densities $\rho_0/2$ and $\rho_0$. As expected from the analysis of the high density behavior of the imaginary part of the self-energy, modifications are mainly visible at $2\rho_0$. Here the use of the external regulator in the correlated average drives results for the quasi-particle spectrum which are $\sim 8$ MeV more repulsive at zero momentum with respect to the other averaging procedures. This repulsion is mainly maintained for all momentum with respect to the correlated average performed with the full regulator. The main qualitative variation is observed for the curve performed in the free average with the use of full regulator. The effect of weighing internal contracted momenta from 0 to $k_F$ and having no presence of momenta higher than the Fermi momentum, causes a more rapid decreasing of the quasi-particle potential at high momenta. This could be justified in a HF picture, where a sharp disappearance of momenta higher than $k_F$ increases the damping of the SP potential.
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5.2 Spectral function and momentum distribution

The SP momentum distribution, defined in Eq. (2.13) at zero temperature, provides a measure of the correlations embedded in the nuclear wave function. The spectral function, as shown in Chap. 2 (see Eqs. (2.10-2.11)), describes the spread in energy of the probability to find single-particle states beyond the quasi-particle approximation, and hence tests the presence of correlations in between particles. This behavior can be experimentally seen in \((e,e'p)\) knockout reactions on finite nuclei (Mougey, 1980; Benhar et al., 1989; Dickhoff & Barbieri, 2004).

While we presented in Eq. (2.10) and Eq. (2.11) the formal expressions for the spectral functions at zero temperature of respectively the hole and particle part, at finite temperature the spectral function can be described by a unique quantity, the \(A(k,\omega)\) (Blaizot & Ripka, 1986). The spectral function \(A(k,\omega)\) is related to the discontinuity of the SP propagator along the real axis (see Eq. (2.8)), and takes into account both effects coming from Eq. (2.10) for the hole contribution and from Eq. (2.11) for the particle contribution. For a non-interacting system, this quantity would result in a delta peaked at an energy equal to the chemical potential (Blaizot & Ripka, 1986).

We plot \(A(k,\omega)\) in Fig. 5.7 for SNM at temperature \(T = 5\) MeV for different densities and SP momentum. Spectral functions at three characteristic momenta, \(k = 0, k_F, 2k_F\), are presented. The left to right panels correspond, for a specific momentum, to a density of \(\rho = 0.08, 0.16, 0.32\) fm\(^{-3}\). For low and high momenta, the quasi-particle peak positioned in either the hole, \(\omega < \mu\), or particle, \(\omega > \mu\), part can be clearly distinguished in the energy dependency of the spectral function. Actually at zero temperature, for \(k < k_F\) and \(k > k_F\), the spectral function \(A(k,\omega)\) must go to zero at \(\omega = \mu\), separating into two distinct sections which correspond exactly to the hole and particle part given in Eq. (2.10-2.11). At finite but low temperature, as presented in Fig. (5.7), this behavior is highly visible especially at low momentum and high density, given the increased degeneracy of the system under these conditions.

The energy of the spectral function peak is well described by the quasi-particle potential analyzed in the previous section. For \(k = 0\), panel (a) of Fig. 5.7, the quasi-particle peak is located in the hole region of energies. This peak moves to more attractive energies as the density increases. As a matter of fact, the higher the density, the more bound the zero momentum state becomes, as observed in the quasi-particle potential (see Fig. 5.6). As the density increases, the spectral function approaches zero at \(\omega = \mu\), due to the more degeneracy of the system. At \(2\rho_0\), the low and high energy tails are associated to a stronger presence of correlations which scatter states in energy regions far from the quasi-particle peak. These tails cause the peak to narrow, especially in the 2NF+3NF calculation, due to the fact that the spectral function must fulfill a sumrule at all densities (Rios, 2007). In the
5.2. Spectral function and momentum distribution

Figure 5.7 – SP spectral function for SNM for SP momentum $k = 0, k_F, 2k_F$ in first, second and third row respectively. In each row, panels going from left to right show the spectral function at densities $\rho = 0.08 - 0.16 - 0.32$ fm$^{-3}$. Black-solid lines depict the NN N3LO calculation. Red-dashed, green-dot-dashed and orange-double-dot-dashed curves correspond to the inclusion of the 2NFdd, obtained, respectively, in the correlated and free version with full regulator, and in the correlated version with external regulator.
2NF-only case, the peak is broader but overall lower in value, which is why a region of low and high energy tails is still observed. The quasi-particle behavior for the spectral function could have been expected observing the minimum at zero momentum present in the imaginary part of the self-energy for \( \omega < \mu \), Fig. 5.4. The imaginary part of the self-energy enters both the numerator and the denominator of the expression for the \( A(k, \omega) \) (Rios, 2007). The deeper the value for \( \text{Im}\Sigma(k, \omega) \), the smaller the value of the peak for the spectral function. It is interesting to note that, as the density increases, in the 2NF-only calculation the quasi-particle peak broadens and lowers in value. Conversely, if the contracted 3B force is included the peak narrows even more as the density increases, in accordance to what observed for the minimum of the imaginary part of the self-energy in Fig. 5.4. We must point out that the negative values which appear at \( 2\rho_0 \) when including 3NFs are mostly given by numerical errors when performing the calculation.

For momentum \( k = 2k_F \), panel (c) of Fig. 5.7, the behavior of the spectral function is similar to the zero momentum one but reflected in the particle region, \( \omega > \mu \). In this case the peak shifts to more repulsive energies the higher the density of the system, conversely to what happens in the zero momentum behavior. We note that at higher SP momentum, the minimum of the spectral function at \( \omega = \mu \) is much better resolved with respect to the zero momentum case, especially at density \( 2\rho_0 \). This is a consequence of the flattening of the cusp observed in the imaginary part of the self-energy (see Fig. 5.4(c)). It is at this density that the largest effect due to the 2B density dependent force appears, causing the quasi-particle peak to shift of \( \sim 50 \text{ MeV} \) to lower energies. Naively, one might expect an attractive effect on the saturation curve when including the 3NF. Note, however, that the energy dependence is always plotted with respect to the chemical potential, \( \mu \). The variation in the latter is larger than the quasi-particle shift and results in an overall repulsive effect of the 3NF as the density increases, as observed in the quasi-particle potential at high densities and momenta (see Fig. 5.6).

At the Fermi momentum, panel (b) of Fig. 5.7, the spectral function presents a strongly peaked behavior located at energies \( \omega = \mu \), proving indeed that at low temperatures the quasi-particle energy must equal the chemical potential. In contrast to the behavior observed for the other momenta, at the Fermi momentum the peak narrows and has larger values as the density increases. This is due to the stronger degeneracy of the system for higher densities, which leads the spectral function to approach the zero temperature delta-peaked function at the chemical potential. As previously stated, for a non-interacting system, the spectral function results in a delta peaked at \( \varepsilon_{QP}(k_F) = \mu \), which is exactly the behavior we observe in this more degenerate case. The narrowing of the peak drives high energy tails which grow with density. These tails, present for all momenta, could have been expected given the high energy behavior observed in Fig. (5.5) for the imaginary part of the self-energy.
5.2. Spectral function and momentum distribution

![Diagram showing momentum distribution in SNM](image)

**Figure 5.8** – Momentum distribution in SNM using 2NF only at N3LO, black-solid lines, and including the density-dependent 2NF in the correlated average version with full regulator, red-dashed lines. Calculations are performed at $\rho = 0.08 - 0.16 - 0.32$ fm$^{-3}$ in panels going from left to right. Insets in panel (a), first row, focus on the depletion below the Fermi surface. Panel (b), second row, presents the same results of panel (a) in logarithmic scale.

From a global perspective, we can affirm that the inclusion of the 2NFdd force doesn’t induce strong modifications in the spectral function except for shifts in the QP peak. Though, a narrowing of the peaks is observed for all momenta as the density increases. This causes modifications in the off-shell behavior of the spectral function. This leads us to conclude that the inclusion of 3BFs must be considered not only at the QP level but in the entire off-shell dependency of the spectral function. As expected from the analysis of the imaginary and real part of the self-energy, modifications due to the different averaging procedures are negligible at saturation and sub-saturation densities, and are more visible for high densities. The effect of the different procedures will be more evident in the following analysis of the momentum distribution.
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Figure 5.9 – Momentum distribution in SNM in same conditions as in Fig. 5.8 but considering all averaging procedures for the 2NFdd force. Red-dashed, green-dot-dashed and orange-double-dot-dashed curves represent the inclusion of the 2NFdd obtained, respectively, in the correlated and free version with full regulator, and in the correlated version with the external one.

Given the knowledge of the spectral function, via Eq. (2.13) we have direct access to the SP momentum distribution function. In Fig. 5.8(a), we show $n(k)$ in SNM at $T = 5$ MeV for three densities, $\rho = 0.08, 0.16, 0.32$ fm$^{-3}$. We compare results obtained with and without the density-dependent 2NF, this latter one calculated in the correlated average with the use of the full regulator function. The effect of the 3NF in the momentum distribution is relatively small for all densities. The logarithmic scale in Fig. 5.8(b), gives us the possibility to appreciate, mainly at $2\rho_0$, a noticeable difference in $n(k)$ for momenta higher than the Fermi momentum. This enhancement of the distribution function at high momenta is a consequence of the added correlation by 3BFs which induce a bigger high-momentum population.
5.2. Spectral function and momentum distribution

In fact, we observe that 3NFs induce a somewhat strong density dependence in the depletion of the momentum distribution. This is shown in the insets of Fig. 5.8(a), which focus on the low-momentum region. The somewhat soft chiral 2NF induces a relatively small depletion, of order 10%, as compared to traditional 2NF, which typically have 15 – 20%. For these traditional two-body potentials, the density dependence of the depletion is generally very soft and dominated by tensor correlations (Rios et al., 2009a). 3NF modify this behavior, possibly due to the additional tensor structures associated to the density-dependent 2NF explained in Sec. 4.1. At sub-saturation densities, the 3NF decreases the depletion. At density \( \rho = 0.08 \text{ fm}^{-3} \), the zero momentum value for \( n(k) \) goes from \( n(0)_{2\text{NF}+2\text{NF}_{\text{dd}}} = 0.868 \) to \( n(0)_{2\text{NF}} = 0.845 \), driving a decrease in the kinetic energy value from \( T_{2\text{NF}} = 24.35 \) to \( T_{2\text{NF}+2\text{NF}_{\text{dd}}} = 23.53 \). The difference is still small at \( \rho =0.16 \text{ fm}^{-3} \), within a few percent. Also in this case, we observe a higher depletion when considering only 2NF, i.e. \( n(0)_{2\text{NF}} = 0.892 \) versus \( n(0)_{2\text{NF}+2\text{NF}_{\text{dd}}} = 0.911 \). This causes once more a somewhat higher kinetic energy for the system without 3NF, that is, \( T_{2\text{NF}} = 32.88 \text{ MeV} \) to be compared with \( T_{2\text{NF}+2\text{NF}_{\text{dd}}} = 32.02 \text{ MeV} \). At higher densities, \( \rho =0.32 \text{ fm}^{-3} \), the 3NF induces a slightly larger depletion, \( n(0)_{2\text{NF}+2\text{NF}_{\text{dd}}} = 0.905 \), compared with \( n(0)_{2\text{NF}} = 0.919 \). Correspondingly the kinetic energy in the system with 3NF, \( T_{2\text{NF}+2\text{NF}_{\text{dd}}} = 47.98 \text{ MeV} \), is a little bit higher than that with 2NF only, \( T_{2\text{NF}} = 45.49 \text{ MeV} \). This behavior leads us to conclude that the higher the density, the stronger the scattering of SP state to high momentum due to the 3B forces. This could have been expected given the enhanced high energy tails at \( 2\rho_0 \) observed in the imaginary part of the self-energy as also in the spectral function (see Fig. 5.5 and right column of Fig. 5.7). Nevertheless, this behavior is reversed at saturation and sub-saturation densities, where the inclusion of 3NFs lowers in some sense the effect of correlations, inducing a smaller depletion.

We plot in Fig. 5.9(a) the variations of the momentum distribution function due to the different averaging procedures in the construction of the density dependent force. Concentrating on the low momentum region, we observe negligible changes due to the use of the different density dependent forces. The depletion varies with a percentage of much less than 1%. The small shifts in the depletion are better viewable in the logarithmic scale presented in Fig. 5.9(b). In this scale, we see that the highest modifications are observed for high densities. If we look at density \( 2\rho_0 \), a small spread in the different curves is observed at high-momentum. As already underlined, this is a consequence that the higher the density the stronger the effect induced from the different averaging procedures. We observe that the biggest high-momentum population is induced by the correlated average with full regulator, leading to a more correlated behavior. This provides a higher kinetic energy. Though, as we will see in the next section, the effect of the correlated average with full regulator provides less repulsive energy results at high densities with respect to the other constructions of the averaged force. This once more validates
the fact that the more regulated the momenta below $k_F$, the less repulsive the potential. Concluding, the effect of the different averaging procedures is mostly visible on quasi-particle properties, as observed in Fig. 5.6, and will reflect mainly in bulk properties.

At this point, let us stress that in spite of the cut-off in both the 2NF and 3NF considered here, one finds a substantial population of high momentum components. Similarly, the spectral functions display qualitatively important tails at high energies. Traditional microscopic 2NF would yield even larger high-momentum components and fragmentation. Our calculations indicate the importance of considering such effects in many-body calculations even with relatively soft interactions. In fact, our approach is not affected by a cut-off in the many-body approximation, as applied on the contrary in the construction of the chiral interaction. Due to this construction, the high-momentum region should be free of population and we shouldn’t observe states beyond the cutoff applied. In particular, let us stress that low-momentum SP properties are affected by correlations. This is a direct effect of self-consistency and provides a feedback mechanism, whereby high-momentum modes affect low energy properties.

Studies towards a thorough analysis of high momentum states in the SP momentum distribution have been recently presented (Rios et al., 2013), where calculations are performed in the same approximation presented in this thesis but with the only use of 2B forces. Using different NN potentials, the authors show that the high momentum states induced by the short-range correlations have a universal trend, provided the momentum distribution is normalized to one. Furthermore it is observed that the distribution of these states is independent of the isospin asymmetry which can characterize the system.

5.3 Nuclear matter

We present in this section results for the total energy of symmetric nuclear matter obtained using the extended SCGF formalism described in Chap. 3 which includes consistently 3B forces. As explained in Chap. 4 we include 3NF at N2LO in the chiral expansion in a density dependent form obtained performing an average over the third particle. Averaging procedures vary according to correlated or free propagator used in the internal momentum integral, and on the two different regulator functions included, as explained after Eq. (4.12). In the correlated average we use the self-consistent SP propagator obtained through solution of the Dyson equation explained in Sec. 2.3. In the calculation, we include partial waves up to $J = 4$ ($J = 8$) in the dispersive (Hartree-Fock) contributions. The total energy is computed via the modified GMK sumrule defined in Eq (2.24), where the 3B expectation value is evaluate as explained in the introduction to this chapter. When no 3B forces are included, the standard GMK sumrule of Eq (2.14) is applied.
In Fig. 5.10 we show the curves of the energy per nucleon obtained for symmetric nuclear matter at $T = 5$ MeV. The effect of 3NF is striking. As expected from the partial wave analysis and from the study of the microscopic properties, the effect of 3B forces is to induce repulsion in the energy values. This repulsion increases with density and is the main cause of nuclear matter saturation. The 2B only calculation, obtained with NN N3LO of (Entem & Machleidt, 2003), saturates at high densities not visible in the range of the figure. To be more precise, saturation is observed at $\rho = 0.42$ fm$^{-3}$ at an attractive energy value of $E \sim -23$ MeV. This high saturation density is cured by the inclusion of the density dependent 2NF, which shifts the minima of the energy to densities close to the empirical value. In Fig. 5.10 we use for the low energy constants $c_D$ and $c_E$ the same values used in Sec. 4.2, $c_D = -1.11$ and $c_E = -0.66$ (Nogga et al., 2006). Note that in this calculation and in the following ones where the N3LO force is used in the 2B sector, the LECs $c_1, c_3, c_4$ applied in the N2LO density dependent force are taken in accordance to the Ref. (Entem & Machleidt, 2003), i.e. $c_1 = -0.81, c_3 = -3.4, c_4 = 5.4$ all measured in GeV$^{-1}$. The cutoff applied on the 3NF is set at $\Lambda_{3NF} = 500$ MeV according to (Nogga et al., 2006). We obtain a qualitatively good saturation density of $\rho \sim 0.14$ fm$^{-3}$ and a more repulsive saturation energy of $\sim 9$ MeV with respect to the empirical value. This value decreases of $\sim 1$ MeV if
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thermal effects are taken into account (see Fig. 5.1(a)). At saturation density, the curves obtained performing the different averaging procedures follow what expected from the partial wave analysis of Chap. 4. A shift of maximum \( \sim 0.5 \) MeV is observed for the saturation energies of the different curves. Specifically, at the saturation density \( \rho = 0.14 \text{ fm}^{-3} \), matter is less bound when using the correlated average with the full regulator. The free average with full regulator presents a slightly more bound value with respect to the previous one, and the correlated average with the external regulator provides the highest binding energy value. As already stressed, this shift is less than 5\% going from the most attractive to the most repulsive result. A greater spreading in curves is observed at high densities. This could have been expected looking at the high density behavior of the quasi-particle potential in Fig. 5.6. Conversely to what observed at saturation density, at double this value, the behavior for the curves appears reversed. The correlated average with full regulator leads now the lowest energy value. Though, we can say that in absolute energy values the effect of the different averages is the same, both at \( \rho_0 \) and at \( 2\rho_0 \). In fact, the correlated average with external regulator presents the highest value, both in attraction at \( \rho_0 \) as in repulsion at \( 2\rho_0 \). The free average with full regulator follows the former, and the smallest absolute values are presented with the full correlated average. This is a consequence of what we had argued in Sec. 4.2, where we stated that the higher the availability of momentum states below \( k_F \), the stronger the effect of the 3NF, wether in attraction or in repulsion. Nevertheless we must comment on the fact that, except for a maximum energy shift of less than 4 MeV at high densities, the matching of results obtained with the different averaging procedure is remarkable.

Different approaches to obtain the two additional low-energy constants appearing in the 3N chiral force have been presented in the literature. These are usually based on fits in the few-body sector (Nogga et al., 2006; Navrátil, 2007; Marcucci et al., 2013). Consequently, we might expect quantitative changes to the saturation properties coming from different determinations of the LECs. We explore these differences in Fig. 5.11, where we show the saturation curve at \( T = 5 \text{ MeV} \) obtained with four different combinations of \( c_D \) and \( c_E \). In the first three cases, the Entem-Machleidt N3LO potential (Entem & Machleidt, 2003) has been complemented with the density-dependent force obtained for different couples of LECs, derived in the correlated version with the full regulator, and with \( \Lambda_{\text{3NF}} = 500 \text{ MeV} \). The choice of combinations is representative of the spread in LEC values associated to different fitting protocols. The first choice, \( c_D = -1.11 \) and \( c_E = -0.66 \), already used in Fig. 5.10, has been determined from the binding energies of \(^3\text{H} \) and \(^4\text{He} \) in exact few-body calculations (Nogga et al., 2006). The second set, \( c_D = 1.0 \) and \( c_E = -0.029 \), has been obtained with a local version of the 3NF, but fit to the \( A = 3 \) system only (Navrátil, 2007). The third set of LECs, with \( c_D = -0.2 \) and \( c_E = +0.2 \), has been used in Ref. (Krewald et al., 2012) for SNM calculations on the basis of naturalness.
Curves corresponding to different values of $c_D$ and $c_E$ fall within a narrow band below saturation, which reaches a maximum spread of $\sim 3$ MeV at $\rho_0$. In general, the modifications are mild even if the constants are changed considerably, indicating that 3NF contributions are small at low densities. Above $\rho \sim 0.16$ fm$^{-3}$, however, differences develop as density increases. These can be largely explained by the contact term and its contribution to the total energy, proportional to $c_E$. In the Hartree-Fock approximation, this reads:

$$\frac{E_{c_E}}{A} = -\frac{3}{16} c_E f^4_A \chi^2 = -5.5 c_E \left( \frac{\rho}{\rho_0} \right)^2 \text{MeV.} \quad (5.4)$$

One therefore expects positive values of $c_E$ to lead to more attractive contributions.

Looking at Fig. 5.11, we see that the curve obtained with the positive value of $c_E = +0.2$ is, as a matter of fact, the most attractive. The ones obtained with negative values of $c_E$ increase in repulsion as the absolute value of this constant rises. This is a direct consequence of the effect observed on $S$ partial waves (see Fig. 4.3). There, we had observed that the contact 3NF derived term could provide attraction or repulsion to the 2NF-only partial wave according to the sign in the LEC $c_E$.

In the last case presented in Fig. 5.11, the green double-dash-dotted line, a similarity renormalization group (SRG) transformation has been applied to the NN N3LO potential. This transformation renormalizes the 2NF, suppress-
ing off-diagonal matrix elements and giving rise to a universal low-momentum interaction. This is usually performed to make the 2NF more tractable in the many-body framework (Bogner et al., 2007, 2010). The SRG evolution, however, introduces induced many-body forces and these need to be consistently taken into account. A full SRG evolution of 2NF and 3NF has been achieved only recently in momentum space, which is the relevant basis for nuclear matter calculations (Hebeler, 2012; Hebeler & Furnstahl, 2013; Wendt, 2010). Here we follow a previous simpler strategy, whereby the SRG evolution is performed on the 2NF alone (Hebeler et al., 2011) and the LECs of the 3NF are refitted for each scale at which the transformation is performed. In the specific case of Fig. 5.11 we choose the case where the renormalization scale on the 2NF is equal to the one applied on the 3NF, i.e. $\Lambda_{\text{SRG}} = \Lambda_{\text{3NF}} = 2.0\,\text{fm}^{-1}$. LECs $c_D = 1.271$ and $c_E = -0.131$ are then chosen according to (Hebeler et al., 2011). The low-momentum potential calculation presents the most attractive result for the binding energy of symmetric nuclear matter, approaching the empirical saturation energy value around $\sim -15\,\text{MeV}$, at a higher density of $\rho = 0.20\,\text{fm}^{-3}$ with respect to the empirical one. Overall, the different curves in Fig. 5.11 obtained with the four different couples of LECs reach a spread of $\sim 6\,\text{MeV}$ at empirical saturation density $\rho_0$; this spread doubles its value at $2\rho_0$. Conversely to what previously discussed in relation to the energy contribution given by the contact term, even though the $c_E$ is negative in the SRG-evolved case, the energy is more attractive with respect to all other curves. This is due to the decimated high momentum in the renormalized-2NF, which is consequently less repulsive. As tested in Ref. (Carbone et al., 2013b), nuclear matter is perturbative, at least up to saturation density, in the approximations performed in the many-body calculation (Hebeler et al., 2011).

We must stress, at this point of the discussion, that in all calculations presented up to now, the order at which $\chi$EFT is implemented in the interaction is not equivalent in the 2B and 3B sector. A consistent measure of errors would only be provided if results were compared order by order in perturbation theory. In other words, NLO, N2LO and N3LO results should yield smaller and smaller error bands. At N3LO, one would in principle also have to include four nucleon forces, as recently done for neutron matter in Ref. (Tews et al., 2013; Krüger et al., 2013) where a full N3LO calculation has been performed.

For the purpose of consistency in the $\chi$EFT expansion, we present in Fig. 5.12 results obtained for SNM with the use of a 2NF at N2LO which was recently presented by authors in Ref. (Ekström et al., 2013). We compare the energy per particle at $T = 5\,\text{MeV}$ using the N3LO 2B Entem-Machleidt potential (Entem & Machleidt, 2003) and the 2B N2LO of Ref. (Ekström et al., 2013). Results with and without the correlated averaged 3NF with full regulator are showed. For the N2LO 3NF which complements the optimized NN N2LO, we use the values of $c_D$ and $c_E$ quoted in Ref. (Hagen et al., 2014),
5.3. Nuclear matter

Figure 5.12 – Energy for SNM at \( T = 5 \) MeV. Black-solid line depicts the NN N3LO calculation. Green-dot-dashed the NN N2LO optimized calculation. Red-dashed line corresponds to calculation performed with NN N3LO plus the N2LOdd obtained in the correlated version with full regulator, with LECs \( c_D = -1.11, c_E = -0.66 \). Pink-doubledot-dashed refer to calculation performed with the same N2LOdd but with \( c_D = -0.39, c_E = -0.389 \), and \( c_1, c_3, c_4 \) according to (Ekström et al., 2013).

i.e. \( c_D = -0.39 \) and \( c_E = -0.389 \). In both calculations, the cutoff on the 3NF contracted force is set to \( \Lambda_{3NF} = 500 \) MeV. In the full-N2LO calculation, LECs coming from the 2B sector, namely \( c_1, c_3, c_4 \), to be used in the N2LO 3NF are set to values reported in (Ekström et al., 2013). Looking at the 2NF-only results, curves obtained are very similar, with N2LO consistently more attractive than N3LO in the whole density range. As already observed in Fig. 5.10, the inclusion of 3NF is crucial to obtain saturation at realistic densities and energies. The full-N2LO calculation yields slightly more attractive results at low densities, moving the saturation energy to a smaller density value of \( \rho = 0.12 \) fm\(^{-3}\), with respect to the N3LO one. But it turns much more repulsive above saturation. This indicates a larger compressibility for results obtained with the optimized version of the N2LO 2NF (Ekström et al., 2013). For the full-N2LO calculation, our results are in fair agreement with those performed in the Coupled Cluster many-body approximation, recently presented by authors in Ref (Hagen et al., 2014).

Overall, the differences in between the two calculations, full-N2LO or 2B-N3LO+3B-N2LO, can be ascribed mostly to the distinct structure of the 2NF itself, and consequently on the diverse values of the LECs. Even though the calculations can be both valid on their own, a direct comparison is hard to
5. Nuclear and Neutron matter with three-body forces

carry out. An analysis of the kind would be fare if, in going from the N2LO to the N3LO order in the chiral expansion, the Hamiltonian would have been left unchanged, i.e. same LECs, which is not the present case. Conclusions on the compared quality of the results respect to the consistency in the chiral expansion are then difficult to drive.

5.4 Neutron matter and the symmetry energy

Using the extended SCGF to include 3B forces, we compute in this section the bulk properties of PNM. The effect that we observe, due to the inclusion of the density dependent 2NF, is to add repulsion at all densities. Similarly to the symmetric matter case, repulsion added by the 3B force rises with increasing density. In the case of pure neutron matter, where the total energy of the system is always a positive value, the rising of the energy for all densities contributes to stiffen the EOS of PNM. This effect is necessary in order to yield higher values for the mass of neutron stars. As a matter of fact, recent astrophysical observations, where masses as high as twice the solar mass have been observed for neutron stars (Demorest et al., 2010; Antoniadis et al., 2013), have ruled out a variety of microscopic descriptions which lead to softer EOSs.

The case of pure neutron matter is particularly interesting for the implementation of nuclear chiral interactions. In fact, up to fourth order in the $\chi$EFT expansion, i.e. N3LO, all many-body forces among neutrons are predicted. In other words, no further coupling constants, except for those present in the 2B sector, i.e. $c_1$ and $c_3$, need to be adjusted. In App. C we demonstrated the vanishing for 3NF terms at N2LO proportional to $c_D$ and $c_E$. A similar demonstration can be done for 3NF terms at N3LO (Epelbaum et al., 2009). Recently, studies for the pure neutron matter system have been computed at full N3LO (Tews et al., 2013; Krüger et al., 2013).

In PNM, as for the symmetric nuclear matter case, we perform calculations complementing the N3LO by (Entem & Machleidt, 2003) with the density dependent force computed in neutron matter as detailed in Sec. 4.1. We will also show results obtained using the newly optimized N2LO by (Ekström et al., 2013), complemented with the same density dependent force of Sec. 4.1, therefore being consistent in the order of the chiral expansion. Unless if otherwise stated, cutoff on the 3NF contracted force is set to $\Lambda_{3NF} = 500$.

We present in Fig. 5.13 the density dependence for the total energy per nucleon in pure neutron matter computed at finite temperature $T = 5$ MeV. LECs values are taken in accordance to (Entem & Machleidt, 2003), $c_1 = -0.81$GeV$^1$ and $c_3 = -3.2$GeV$^{-1}$. In the 2B only case, calculated with the NN at N3LO by (Entem & Machleidt, 2003), values for the total energy of the system are around $\sim 13$MeV at empirical saturation density $\rho_0 = 0.16$ fm$^{-3}$. The energy gains a $\sim 10$ MeV in repulsion at double saturation density $2\rho_0$. 108
The inclusion of 3NFs contribute to enhance even more the energy values in the entire density range. This is a direct consequence of the modifications observed on the partial wave potential matrix elements in Fig. 4.8. Repulsion due to the density dependent 2NF goes from less than 1MeV at density $\rho_0/2 = 0.08 \text{ fm}^{-3}$, rising to $\sim 4$ MeV at saturation density, and boosting up to $\sim 15$ MeV at double saturation density. We must outline that thanks to the non-perturbative nature of our calculation, which performs an all-order ladder summation for the in-medium $T$-matrix interaction, we are not bound to low-density regions. Therefore, we can span with one same many-body technique a higher density range, whereas perturbative many-body calculations must perform some kind of extrapolations.

Furthermore we present in Fig. 5.13 the variation in the total energy curve due to the different averaging procedures in the construction of the density dependent force. The difference is negligible for low densities, and becomes appreciable only around double saturation density. At $2\rho_0$, we observe a high energy value of $\sim 40$ MeV. Here, the three different averages reach a maximum shift of $\sim 1$MeV. We note that the behavior at high densities is similar to the one observed in Fig. 5.10 for SNM. Results obtained with the self-consistent correlated average with the use of the full regulator provide the less repulsive energies at these high densities. On the contrary, the most repulsive results

**Figure 5.13** – Energy for PNM at $T = 5$ MeV. Black-solid line depicts the NN N3LO calculation. Red-dashed, green-dot-dashed and orange-double-dot-dashed curves correspond to the inclusion of the 2NFdd, obtained, respectively in the correlated and free version with full regulator, and in the correlated version with external regulator function.
are observed for the self-consistent correlated average but with the use of the external regulator function. Nevertheless, the overlap in between the different curves is striking, leading to an almost complete independence on the average procedure implemented. For an estimate of the $T=0$ energy we can rely on the Sommerfeld expansion. Thermal effects slightly enhance the zero temperature quantities, in accordance to what presented in Fig. 5.1b.

Contrary to what was presented in the symmetric matter case, where theoretical uncertainties are dominated by the different couples of the additional LECs $c_D$ and $c_E$, in the case of PNM, variations in the calculations are dominated by uncertainties in the determination of the LECs $c_1$ and $c_3$. These LEC relate $NN$, $\pi N$ and $3N$ interactions in the chiral expansion and their determination from $\pi N$ scattering is within uncertainties in agreement with the NN scattering extracted values. These lead to an error band for each constant equal to $c_1 = -(0.7 - 1.4)\text{GeV}^{-1}$ and $c_3 = -(3.5 - 5.7)\text{GeV}^{-1}$ (Entem & Machleidt, 2003; Epelbaum et al., 2005; Rentmeester et al., 2003). We show this error band in Fig. 5.14. Results are presented at zero temperature, following the extrapolation explained in the introduction to this chapter, and computing each curve in two different cases for the 2B force: the complete N3LO Entem-Machleidt force (Entem & Machleidt, 2003) and the SRG-evolved NN N3LO force with a cutoff of $\Lambda = 2.0\text{ fm}^{-1}$. In both cases the

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**Figure 5.14** – Energy for PNM at $T = 0$ MeV. Red-dashed lines depict the calculation for the NN N3LO plus the 2NFdd, obtained in the correlated version with full regulator. Blue-solid lines correspond to the calculation where the SRG evolution is applied on the NN N3LO, $\Lambda_{\text{SRG}} = 2.0\text{ fm}^{-1}$. Band depends on the LECs values used in the calculation as explained in the text.
2\text{B} force is complemented with the density dependent 2\text{NF} derived in neutron matter with the correlated average with full regulator function, with cutoff set to $\Lambda = 2.5\text{fm}^{-1}$ in the former case, and $\Lambda = 2.0\text{fm}^{-1}$ in the latter one. Results are depicted in a similar fashion to the ones presented in Ref. (Hebeler et al., 2013) for an easier comparison. Upper curves correspond to the upper bound value for the LECs, i.e. $c_1 = -1.4\text{GeV}^{-1}$ and $c_3 = -5.7\text{GeV}^{-1}$; while lower curves correspond to the lower bound value, i.e. $c_1 = -0.7\text{GeV}^{-1}$ and $c_3 = -3.5\text{GeV}^{-1}$. We observe that in both cases, of complete and evolved NN force, the spread in results due to theoretical uncertainties in the LECs ranges from less than 1 MeV at sub saturation densities, to $\sim 4$ MeV at $\rho_0$, and doubles this value at $2\rho_0$, presenting a higher spread for the evolved case.

Looking at Fig. 5.14, we observe that bands overlap perfectly up to almost $\rho = 0.22\text{ fm}^{-3}$. In this sense, neutron matter can be fairly well described, up to these densities, with both the full and evolved 2\text{B} force, proving the perturbative behavior in this low-energy regime.

To be consistent in the order of the chiral expansion for the nuclear force, we perform, also for PNM, calculations at full N2LO using the newly optimized

\[ \begin{array}{c}
\text{N3LO} \\
\text{N2LO} \\
\text{N3LO+N2LOdd} \\
\text{N2LO+N2LOdd}
\end{array} \]

\text{Energy/Neucleon, E/A [MeV]}

\text{T=5 MeV}

\text{Density, } \rho \text{ [fm}^{-3}\text{]}
NN force from Ref. (Ekström et al., 2013). In the full N2LO calculation the LECs, $c_1, c_3$, used in the density dependent force, are taken in accordance to (Ekström et al., 2013). In the N3LO case values are taken from (Entem & Machleidt, 2003). In Fig. 5.15, we see that in both cases, of including or not the density dependent 2NF, results obtained with the newly optimized N2LO force are more repulsive for all densities with respect to the N3LO ones. In the 2B-only case, this repulsion is around $\sim 2$ MeV at $\rho_0 = 0.16 \text{ fm}^{-3}$ and grows with the density up to $\sim 10$ MeV at $2\rho_0$. In the 2B+3B calculation the repulsion between the N2LO and N3LO case is a bit stronger at all densities, with respect to values obtained with the 2B force only. Repulsion approaches values of $\sim 15$ MeV at double saturation density. As discussed for SNM, we ascribe this overall repulsion between the N2LO optimized and the N3LO calculations to the different construction of the 2NF force. It is interesting to note that the 2B N2LO potential provides higher energy values with respect to the 2B N3LO one. The curve obtained with the former potential approaches the one obtained with the 2B N3LO plus the density dependent potential. If thermal effects are taken into account, curves obtained with the N2LO optimized force are in fair agreement with the Coupled Cluster ones presented in Ref. (Hagen et al., 2014). Once again, drive conclusions on the quality of our results in relation to the chiral expansion consistency is difficult, given that the Hamiltonian changes from the N2LO to the N3LO case.

We want to conclude this chapter with a study of the symmetry energy. As already outlined in the introduction to this chapter, a reliable estimation for the density dependence of the symmetry energy is vital to understand and predict properties of isospin-rich nuclei and neutron stars. To compute the symmetry energy, one generally resorts to the parabolic formula, i.e. one assumes that the energy per particle (or any of its components, kinetic and potential), has a quadratic dependence on asymmetry (Vidaña et al., 2009):

$$E_A(\rho, \alpha) = E_A(\rho, 0) + S(\rho)\alpha^2.$$ (5.5)

$\alpha = (N - Z)/(N + Z)$ defines the isospin asymmetry of the system, with $N$ and $Z$ neutrons and protons respectively. This immediately yields that the symmetry energy, $S(\rho)$, is given by the difference of PNM and SNM energies:

$$\frac{S(\rho)}{A} = \frac{E_A(\rho, 1)}{A} - \frac{E_A(\rho, 0)}{A}.$$ (5.6)

The SCGF approach can be generalized to isospin asymmetric systems (Frick et al., 2005). The quadratic dependency of the energy with respect to the asymmetry parameter $\alpha$, Eq. (5.5), has been validated using only 2NFs, though we don’t expect 3NFs to alter this behavior (Carbone et al., 2012).

We plot in Fig. 5.16 the density dependence for the symmetry energy obtained using both the N3LO potential by (Entem & Machleidt, 2003) and the optimized N2LO by (Ekström et al., 2013). In both cases, we perform
5.4. Neutron matter and the symmetry energy

Figure 5.16 – Symmetry energy at $T = 5$ MeV. The black-solid line depicts the NN N3LO calculation. The green-dot-dashed line depicts the NN N2LO optimized calculation. The red-dashed line corresponds to calculation performed with NN N3LO plus the N2LOdd obtained in the correlated version with the full regulator. The pink-double-dot-dashed line represents the calculation performed with the same N2LOdd on top of the N2LO optimized potential. The orange cross defines the accepted symmetry energy value at saturation density, 32 MeV.

As expected from Fig. 5.16, the result which best approaches the cur-
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\[ \rho_0 = 0.16 \text{fm}^{-3} \]

| \( N3LO \) | \( E_{\text{PNM}}/A \) | \( E_{\text{SNM}}/A \) | \( S/A \) |
|---|---|---|---|
| \( N2LOpt \) | 15.6 | -16.9 | 32.5 |
| \( N3LO+N2LOdd \) | 17.2 | -7.99 | 25.2 |
| \( N2LOpt+N2LOdd \) | 20.5 | -7.96 | 28.5 |

Table 5.1 – Total energy per nucleon in pure neutron matter, symmetric nuclear matter and the symmetry energy. Energy values are measured in MeV at empirical saturation density \( \rho = 0.16 \text{ fm}^{-3} \) and \( T = 5 \text{ MeV} \) for different NN interactions as explained in the first column.

Currently accepted \( \sim 32 \text{ MeV} \) symmetry energy value at \( \rho_0 \) (Tsang et al., 2009) is obtained from the 2B-only N2LO calculation. Taken thermal effects into account, this lies slightly on top of the accepted value. Following, the symmetry energy obtained with the 2B-only N3LO potential is also a good estimate of the symmetry energy at saturation density, settling a bit below 32 MeV. Results obtained including the density dependent forces lie farther below the accepted value, which is a consequence of what we argued before. The less attractive energy obtained for SNM together with a much more repulsive energy in PNM when including 3NFs, provides a much smaller value for the symmetry energy. This effect can be traced back to the choice in the selected couple of LECs, \( c_D \) and \( c_E \). An alternative choice in this selection could yield a more bound SNM system, with energies approaching the desired empirical saturation energy. Consequently, this would strongly improve results for the symmetry energy.
Summary and Conclusions

The idea, on which the development of this thesis was based, has been the consistent introduction of three-body forces in the formalism of the SCGF theory. This work can be considered as the first attempt to expand, from its theoretical formulation, the Green’s functions approach for nuclear systems to include on a same footing 2B and 3B forces. A systematic approach to the inclusion of 3B interactions in the SCGF theory was a necessary step. We have extended a method based on a formalism appeared long ago at the end of 60’s (Martin & Schwinger, 1959). The effort put in performing this task has been pushed by a twofold ambition. On one side it is a well-recognized fact that nuclear many-body calculations require the inclusion of 3NFs to provide reliable nuclear structure results. On the other side, the inclusion of many-body forces, beyond the 2NF, is mandatory when dealing with calculations implemented with chiral forces. In conclusion, the wish to provide consistent nuclear structure calculations with the use of chiral interactions is what has inspired us.

The introductory chapter of this thesis has been devoted to a general overview of the many-body problem for infinite nuclear systems. Different many-body formalisms to deal with this problem have been revised. All the methods presented are \textit{ab initio}, in the sense that the problem is treated from first principles, i.e. the Hamiltonian has to be defined and the Schrödinger equation has to be solved. The Hamiltonian is built up of microscopic potentials which are constructed to fit experimental scattering data. In this sense, these potentials reproduce the repulsive short-range and tensor intermediate and long range part of the strong interaction. Most of the methods presented here were nonperturbative, meaning that the correlations arising from the repulsive behavior of the potential are taken into account and treated in one way or another. We also considered the perturbative approaches. Conversely to the previous, the perturbative methods claim that calculations can be performed with evolved nuclear potentials as well. In the former approach, the
6. Summary and Conclusions

short-range core strongly characterizes one formulation or another of the nuclear potential. In the latter, by means of regularization techniques, universal low-momentum potentials can be defined. While on one side, the correlated behavior has always been considered as the necessary condition for nuclear matter saturation, on the other, many-body forces are an unavoidable ingredient which cannot be neglected. Furthermore, a revision of the most important formulations for the microscopic potentials has been presented, including Argonne v18 (Wiringa et al., 1995) and the CdBonn (Machleidt, 2001) potentials. At the end of the introductory chapter, we have especially focused our attention on the chiral inspired approach to nuclear forces. Reviewing the basic ideas on which \( \chi \text{EFT} \) is based, we then outlined the state-of-the-art of chiral forces.

The second chapter has been dedicated to the description of the Green’s functions many-body approach, starting from the definition of the Hamiltonian with the inclusion of a 1B, 2B and 3B contributions. The Green’s function contains both a hole and a particle part. For a specific SP energy and momentum, the GF can describe the propagation of a hole or a particle which interacts with the many-body system. The information enclosed in the SP propagator can be accessed by the spectral function. The spectral function defines the probability of encountering a specific hole-state or particle-state in the many-body system, and its width in energy space defines the lifetime of this state. For this reason this method goes beyond a mean-field approach, in that the spread in energy of the spectral function dictates that a certain range of energies is available for a given SP momentum. The hole spectral function is directly related to experimental data, as it is connected to the value of the removed strength in \((e,e'p)\) experiments of knock-out reactions. We have then focused on the reformulation of the Galitskii-Migdal-Koltun sum rule (Galitskii & Migdal, 1958; Koltun, 1974). If the system interacts only with up to 2BFs, the sum rule provides the energy of the many-body ground state via the sole knowledge of the SP spectral function. When the 3B force is included in the Hamiltonian, the sum rule needs further information to be evaluated. There are two different ways to reformulate the sum rule:

- in one case the sum rule implies the computation of the 2BF expectation value in the many-body ground state. This approach is preferable if the fully correlated 2B propagator is computed in the many-body approximation, by means, for example, of the \( T \)-matrix.

- in the other case the sum rule requires the knowledge of the 3BF expectation value in the many-body ground state. In nuclear physics, this latter quantity is expected to provide a smaller contribution to the total energy with respect to the 2BF expectation value. We would then rather use this variation of the sum rule, especially if approximations are performed in the evaluation of the expectation value.
The second variation to the sum rule is the one which has been implemented in the calculations presented in the thesis. Here, the expectation value of the 3BF needed to evaluate the GMK sum rule has been only computed at the HF level. Computing the sum rule via the first variation and applying this same approximation, would have induced higher errors in the total energy value due to the bigger contribution given by the 2BF operator. In the last section of Chapt. 2, we have revised the self-consistent solution for the SP propagator by means of Dyson’s equation. We have highlighted the fact that the solution of this equation, by means of the irreducible self-energy, requires only the inclusion of 1PI connected diagrams. Furthermore, we have put particular emphasis on the concept of skeleton diagrams which, if used in the definition of the irreducible self-energy, sum up big groups of nested diagrams. Finally, we stressed that the use of an irreducible self-energy formed of connected skeleton 1PI diagrams requires a truly self-consistent iterative solution of Dyson’s equation.

In Chapt. 3, the full expansion of the self-energy including 1B, 2B and 3B contributions has been presented. A further characteristic in the diagrams to be included in the irreducible self-energy has been considered:

- the concept of interaction irreducible diagram has been introduced, following the definition of articulation vertices (Blaizot & Ripka, 1986). Whereas interacting vertices present sections that link group of propagating lines which can be isolated and disconnected, we have defined these diagrams such if no articulation vertex can be encountered.

The concept of interaction irreducible diagrams has then led us to define the effective interactions to be used in the construction of the irreducible self-energy:

- an effective 1B interaction which is the sum of three contributions: the original 1B interaction; a 1B average over the 2B interaction; and a 2B average over the 3B force. The 1B and 2B averages are performed using fully dressed propagators.

- an effective 2B interaction which is the sum of the original 2B interaction plus a correlated 1B average over the 3B force.

This approach has been compared to the usual normal ordering procedure to define effective interactions when beyond 2B forces are included in the Hamiltonian. We considered our approach as a generalization of the usual normal ordering, in that the ordering of the Hamiltonian is done with respect to the correlated many-body wave-function, instead of the Slater determinant used in the latter approach. Subsequently, we emphasized the fact that, in order to correctly evaluate the perturbative expansion of the self-energy by means of the effective interaction Hamiltonian, all interaction reducible diagrams must
be disregarded. In fact, these are already taken into account by means of the effective interactions.

The complete perturbative expansion of the self-energy has been performed all the way up to third order, proving that the definition of the effective 1B and 2B interactions substantially reduces the number of diagrams to be considered. This highly facilitates the enumeration of all the contributions which build up the self-energy expansion. In addition, we passed to the solution of the equation of motion for the propagator. This solution induces the so-called hierarchy of EOMs for the GFs. In other words the solution for the EOM of the $n$-body propagator, requires the knowledge of a different $n$-body propagator. In the case of including 3BFs, the EOM technique defines a hierarchy of equations that link each $n$-body GF to the $(n-1)$-, $(n+1)$- and $(n+2)$-body GFs. A truncation for this hierarchy is necessary in order to solve the system of equations. The solution for the EOM of both the 1B and 2B propagator was formally presented without truncations, i.e. with exact expressions. Evaluating the solution of the EOM for the 1B and 2B propagators we encountered:

- from the EOM of the 1B propagator we have obtained an all-order definition of the irreducible self-energy in terms of 1PI interacting vertex functions. The 1B effective interaction defines directly the energy-independent part of the self-energy, which includes the HF approximation for the SP self-energy. Next, the vertex interacting functions, the $\Gamma^{4-\text{pt}}$ and $\Gamma^{6-\text{pt}}$, define the energy-dependent part of the self-energy which is connected, respectively, to the 2B effective and 3B interaction.

- from the EOM of the 2B propagator, we have obtained a complete definition of the $\Gamma^{4-\text{pt}}$ vertex function. This includes terms containing both the 2B effective and the 3B interaction. Special attention was paid in considering all the exchange contributions when solving the EOM for the 2B propagator.

Truncations on the $\Gamma^{4-\text{pt}}$ interacting vertex function were finally discussed, leading to specific many-body approximations:

- we have analyzed the ladder, ring and parquet approximations to the solution of the many-body problem, paying special attention to the ladder approximation used in this thesis. We saw how the inclusion of the 3B force enters these approximations only by means of the effective 2B interaction. Consequently, this leaves the aspect of the approximation formally unaltered, with respect to the one in the sole 2B case. First correcting terms, which included irreducible 3B terms, were proposed. These should be considered in the truncation of the $\Gamma^{4-\text{pt}}$ in order to improve on the approximations discussed.

The conclusion of this chapter has been devoted to the demonstration of the correspondence in between the EOM method and the up-to-third-order self-
energy expansion performed in the first part of the chapter. This has proved, at least up-to-third-order, the validity of both approaches to the self-energy. The pedagogical approach followed in this chapter was willing to clarify the use of effective interactions in nonperturbative approaches. The inclusion of 3BFs performed not from first principles, i.e. from the definition of the Hamiltonian, has led in the past to mislead the correct treatment of a three-body interaction.

The fourth chapter has been dedicated to the calculation of the density dependent 2BFs from chiral 3NFs at N2LO. Chapt. 4 has been divided into two parts: the first part presenting the formal evaluation of the density dependent force, and the second part dedicated to the partial-wave analysis of the potential matrix elements. In the evaluation of the 2B density dependent force:

• we have performed the average over the third particle of the three 3B terms appearing at N2LO in the chiral expansion. This average has been computed with the use of the self-consistent correlated momentum distribution function obtained at each step in the iterative procedure of the SCGF method. In the average, a regulator function in terms of Jacobi coordinates has been considered. Expressions for the six potential terms deriving from the contraction of the 3NFs have been presented in diagonal momentum space. The average has been performed in both cases of SNM and PNM.

In the second part of the chapter, dedicated to the analysis of the partial waves of the potential matrix elements:

• we have studied the effect in SNM of each of the six density dependent terms obtained at saturation density on top of the bare 2B N3LO force. The effect on $S$, $D$, $S−D$ mixing and $P$ waves has been singularly studied. This analysis has led us to the conclusion that the effect provided by the $2\pi$ exchange contracted term which includes in-medium effects, i.e. $\tilde{V}_{3NF}^{TPE-3}$, and the contact contracted term, i.e. $\tilde{V}_{3NF}^{cont}$, which includes vertex corrections to the contact 2B term, introduce the strong repulsion observed in $S$ partial waves. This repulsive effect, which increases with the density of the system, is what provides the mechanism for nuclear matter saturation.

• the overall effect of the density dependent force has been studied for the same partial waves, considering both a free and a correlated average for the contraction of the 3B force. The comparison between the two cases has led to small discrepancies in the partial waves. Higher absolute values have been observed when using the free propagator, mainly in the $D$ and $S−D$ mixing partial waves, of around $\sim 0.04$ fm in enhancement. This effect has been ascribed to the different depletion of the momentum
6. Summary and Conclusions

distributions used in the averaging procedure, considering that the less the depletion, the stronger the repulsive effect of the 3B force.

- furthermore, the effect on partial waves given by the use of different regulator functions in the averaging procedure has been considered. In one case, the complete function in Jacobi coordinates has been used. In the other, an external regulator which doesn’t affect the internal integrated momentum has been chosen. The effect on partial waves using an external regulator function has been mostly observed on $D$ and $S - D$ mixing partial waves, obtaining an effect similar to the one provided by the use of a free propagator in the averaging procedure, i.e. higher absolute values when considering a less depleted momentum distribution function. Some of the integrated functions which build the density dependent force have also been analyzed considering the different averaging procedures.

From the analysis performed on the partial waves in SNM, we have concluded that the repulsion which one observes on the total energy is mostly provided by the $S$ waves. Furthermore, from the analysis of the different averaging procedures, we have concluded that the small variations are not mainly related to the presence of high momentum states, but mostly on how momenta below $k_F$ are regulated. If these momenta are less depleted, the absolute value of the contracted 3NF rises. In fact, at saturation density, the strongest effect in absolute values is provided by the correlated average non regulated; followed by the free average with internal regulation, and the smallest absolute values are provided by the regulated correlated average. The less regulated the momenta below $k_F$ result, the stronger the effect of the 3B force on the partial waves.

The effects on partial waves in the case of PNM have also been analyzed, evaluating the density dependent contribution at saturation density:

- we have observed an overall repulsive effect provided by the density dependent force on the $S$ and $P$ partial waves accessible in neutron matter. Also in this case we have analyzed the effects provided by the different averaging procedures. Similar conclusions as for the SNM case have been driven.

In addition, at the end of Chap. 4 we have presented the extrapolation followed for the diagonal potential matrix elements to non-diagonal elements in relative momentum space. A qualitative validation for this extrapolation has been discussed, comparing off-diagonal $S$ partial waves of the density dependent $1\pi$ exchange 2B term, i.e $V_{TPE-2}^{3NF}$ and of the bare $1\pi$ exchange 2B term.

In the final chapter, we have presented results for both microscopic and macroscopic properties of symmetric nuclear and pure neutron matter. In the introduction to Chap. 5, we have described the effects caused by the
finite temperature calculations. By means of a simple extrapolation formula, the effects of temperature have been evaluated at all densities considered, providing us with an estimation of the error on the results induced by thermal effects. We started with the analysis of the microscopic properties of the SNM system:

- the imaginary part of the SP self-energy has been analyzed for three typical momenta at various densities, i.e. $k = 0$, $k_F$, and $2k_F$ for $\rho_0/2$, $\rho_0$ and $2\rho_0$. We have observed an overall small effect when considering the 3B force in the calculation. Main differences were noticed at zero momenta in the position of the minima which appears at energies close and below $\mu$. Besides, at high densities, the density dependent 2B force lowered the values in the minima which is observed beyond the chemical potential. At these high densities, especially at low momenta, the imaginary part of the self-energy approached zero at the chemical potential value, proving the stronger degeneracy of the system in these conditions.

- we performed a study on quasiparticle spectrum, focusing on the SP potential which is derived in this approach from the real part of the self-energy. We observed a visible repulsive effect provided by the density dependent 2NF for all momenta. This modification increases with the density, justifying once again that density dependence of the repulsive effect of 3B forces. Effects provided on the self-energy by the different averaging procedures were mainly visible only at $2\rho_0$.

- we then focused our analysis on the spectral function. Also on this microscopic property, the effect of 3B forces has proved to be small. The spectral function has been analyzed for three typical momenta at various densities, i.e. $k = 0$, $k_F$, and $2k_F$ for $\rho_0/2$, $\rho_0$ and $2\rho_0$. At zero momenta, the overall change due to the effective 2BF has been that of narrowing the peak of the spectral function, in some sense approaching a more pronounced quasi-particle behavior, and consequently inducing higher tails. For increasing momenta, we kept observing a narrowing of the QP peak of the spectral function caused by the 3B forces. The strongest effect was observed at high density and high momenta, causing a shift in the quasi-particle peak position. The effect caused by the use of different averaging procedures was damped even more in the spectral function, with respect to the imaginary part of the self-energy, and very little discrepancies in the curves were observed.

- finally we analyzed the SP momentum distribution. The main effect was tested on the depletion of the $n(k)$ at low momenta. At low densities, 3NF induced a smaller depletion, being in some sense a source of lower correlations, while at high densities, the modification was reversed, providing a bigger population of high momentum states. Modifications due to the different averaging procedures was once again barely visible,
providing small variations in the high-momentum tails of the \( n(k) \) especially at \( 2\rho_0 \). As before, we can ascribe this modification to the different regulation applied on momenta below \( k_F \) which, at high densities has a more visible repercussion.

All in all, the small effects, observed on the microscopic properties, lead us to think that the 3NFs effect can be well accounted for in the QP behavior of the system. However, modification on the high energy tails in the spectral function and changes in the population of high-momentum components in the momentum distribution, is a sign that changes provided by the 3B forces on the full off-shell dependency must be considered. Furthermore, the modifications provided by the different averages are mostly visible at high densities.

We can conclude that the average over the third particle in the construction of the density dependent force will have a visible effect mainly at high densities. After analyzing the microscopic properties in the case of symmetric nuclear matter, we have focused our attention on the total energy of the many-body ground state in both cases of SNM and PNM. In the case of SNM:

- we have studied the effect of the inclusion of 3NFs in the calculation of the total energy. Repulsion with respect to the 2B only calculation has been observed for all densities. An increasing repulsion with density was tested, providing the saturation of the energy around the empirical saturation density of nuclear matter. A saturation energy a bit smaller with respect to the empirical one has been obtained.

- computing the energy with the use of the different averages, in the construction of the density dependent force, provided a stronger effect mostly at high densities, which follows directly the conclusions driven from the analysis of the microscopic properties.

- additionally, we have studied the effect of using different LECs in the intermediate and short-range 3NF derived terms. The use of different couples of \( c_D \) and \( c_E \) constants has led to a band governed by the value of the \( c_E \). The less negative or more positive the value of the \( c_E \), the more attractive the curve for all densities. We have also compared our results with those obtained applying SRG regularization on the 2B potential. Results for the energy of SNM appear more attractive for all densities with respect to the non regularized calculations.

- for the sake of consistency in the chiral expansion, we have implemented the full N2LO chiral force in both the 2B and 3B sector. We have relied on a newly optimized version of the N2LO together with the density dependent force derived in this thesis. While in the 2B only calculation, the N2LO force yields slightly more attractive results with respect to the N3LO ones for all densities, in the 2B+3B case, the full N2LO
calculation provides results which are a bit more attractive at low densities, but visibly more repulsive at higher ones. A comparison in terms of consistency in the chiral expansion is made difficult by the different Hamiltonians which characterize the two cases.

Similarly to what has been studied in the SNM case, we have also analyzed the properties in PNM:

- we have analyzed the effect of the 3BF on the total energy of the system. The effect of the inclusion of the density dependence force has been to provide repulsion at all densities. As in the SNM case, the changes due to the different averaging procedures have been mostly observed in the high density region.

- moreover, we have studied the error band in the energy curve of PNM given by the theoretical uncertainties in the LECs, the $c_1$ and $c_3$ constants. Comparing with the 2B-SRG evolved calculations, we have proved the perturbative behavior of pure neutron matter in the chiral nuclear forces expansion.

- to be once again consistent in the chiral expansion, we have performed calculation at full N2LO. In this case, the sole 2B-N2LO calculation provided higher energy values with respect to the 2B-N3LO results, on the contrary to what was obtained in SNM. The 2B-N2LO only calculated values approached those obtained with the 2B N3LO plus the density dependent N2LO force. When considering the full 2N+3N force at N2LO in the calculation, results appeared to be highly repulsive, especially at high densities. As in the SNM case, we ascribe these changes due to the different construction of the 2B force, and to the different LECs used.

As a conclusion to the chapter, we have presented calculations for the symmetry energy, focusing especially on its value at saturation density. We have provided calculations with both the N2LO and N3LO in the 2B sector complemented with the density dependent N2LO force. We observed how, in both cases, the inclusion of the density dependent force lowers the values of the symmetry energies for all densities. This causes a higher discrepancy with respect to the accepted value of 32 MeV at saturation density. The 2B only calculations gave higher values for the symmetry energy in the entire density range studied, where the 2B-N2LO provided the best value at saturation density in comparison to the accepted one. Different choices in the LECs $c_D$ and $c_E$ in the SNM curve could help improve on the 2B+3B results for the symmetry energy.

We conclude that the inclusion of the 3BFs in the many-body calculation has proved to be fundamental to obtain the saturation mechanism in SNM at
acceptable energy/density values and to provide a stiffer equation of state for PNM. This once again proves the necessity to consider many-body forces to render the theoretical calculations consistent with empirical and experimental results.

This study can be considered as a first step to the analysis, from a nonperturbative point of view, of the low-temperature properties of SNM and PNM with the inclusion of 3BFs in the SCGF approach. Many improvements in the formalism could be still included. The full calculation of the 1B effective term, considering the full contraction of the 3BF with a dressed $G_{\Pi}$, can be seen as a first implementation to be performed. In addition, higher orders in the 3B force expectation value, beyond the HF level, could be included in the correction to the GMK sum rule. Some of these terms can be derived directly from the complete 1B effective potential.

As far as the averaging procedure, calculations with elements in full off-diagonal momentum space can be considered as the first progress, to test in addition the validity of the extrapolation so far used. Adding 3BFs correlations in the average, could be a first step towards the construction of a $T_3$-matrix in the ladder approximation. From the point of view of the chiral expansion, a full N3LO calculation would likely be implemented, defining new density dependent terms from the 3NFs appearing at N3LO in the chiral expansion. Though, a treatment for the 4NFs appearing at N3LO must then be sorted out.

Accessibility to other formulations of the chiral potentials for different orders in $\chi$EFT (NLO, N2LO, N3LO, etc.) but derived from a unique Hamiltonian, could provide the possibility to truly test the convergence of results in the chiral expansion.

The high temperature behavior could also be explored, analyzing how thermodynamical properties of both SNM and PNM are changed due to the inclusion of 3NFs. Above all, studies on $\beta$-stable nuclear matter could really help constrain the finite temperature EOS including both 2B and 3B forces.

Furthermore, we would like to underline once again that, while the main motivation of our study has been nuclear systems, the extended SCGF formalism can be easily applied to other many-body systems, of either atomic or molecular nature. In this sense, the effort put in deriving the full extension from first principles, has been also to advance in some sense the SCGF approach to the quantum the many-body problem.
We present in this appendix the Feynman rules associated with the diagrams arising in the perturbative expansion of Eq. (2.25). The rules are given both in time and energy formulation, and some specific examples will be considered at the end. We pay particular attention to non-trivial symmetry factors arising in diagrams that include many-body interactions. We work with antisymmetrized matrix elements, but for practical purposes represent them by extended lines.

We provide the Feynman diagram rules for a given $p$-body propagator, such as Eqs. (2.5) and (2.6). These arise from a trivial generalization of the perturbative expansion of the 1B propagator in Eq. (2.25). At $k$-th order in perturbation theory, any contribution from the time-ordered product in Eq. (2.25), or its generalization, is represented by a diagram with $2p$ external lines and $k$ interaction lines (from here on called vertices), all connected by means of oriented fermion lines. These fermion lines arise from contractions between annihilation and creation operators,

$$a_I^\dagger(t)a_I^\gamma(t') \equiv \langle \Phi_0^N | \mathcal{T} \left[ a_I^\dagger(t)a_I^\gamma(t') \right] | \Phi_0^N \rangle = i \hbar G_{\delta\gamma}(0) \delta(t-t').$$

Applying the Wick theorem to any such arbitrary diagram, results in the following Feynman rules.

**Rule 1** Draw all, topologically distinct and connected diagrams with $k$ vertices, and $p$ incoming and $p$ outgoing external lines, using directed arrows. For interaction vertices the external lines are not present.

**Rule 2** Each oriented fermion line represents a Wick contraction, leading to the unperturbed propagator $i\hbar G_{\alpha\beta}^{(0)}(t-t')$ or $i\hbar G_{\alpha\beta}^{(0)}(\omega_i)$. In time formulation, the $t$ and $t'$ label the times of the vertices at the end and at the beginning of the line. In energy formulation, $\omega_i$ denotes the energy carried by the propagator.

**Rule 3** Each fermion line starting from and ending at the *same* vertex is an equal-time propagator, $-i\hbar G_{\alpha\beta}^{(0)}(0^-) = \rho^{(0)}_{\alpha\beta}$. 
Rule 4  For each 1B, 2B or 3B vertex, write down a factor $\frac{i}{\hbar} U_{\alpha\beta}$, $-\frac{i}{\hbar} V_{\alpha\gamma,\beta\delta}$ or $-\frac{i}{\hbar} W_{\alpha\gamma\xi,\beta\delta\theta}$, respectively. For effective interactions, the factors are $-\frac{i}{\hbar} \tilde{U}_{\alpha\beta}$, $-\frac{i}{\hbar} \tilde{V}_{\alpha\gamma,\beta\delta}$. When propagator renormalization is considered, only skeleton diagrams are used in the expansion. In that case, the previous rules apply with the substitution $i\hbar G^{(0)}_{\alpha\beta} \rightarrow i\hbar G_{\alpha\beta}$. Furthermore, note that Rule 3 applies to diagrams embedded in the one-body effective interaction (see Fig. 3.3) and therefore they should not be considered explicitly in an interaction-irreducible expansion. In calculating $\tilde{U}$, however, one should use the correlated $\rho_{\alpha\beta}$ instead of the unperturbed one.

Rule 5  Include a factor $(-1)^L$ where $L$ is the number of closed fermion loops. This sign comes from the odd permutation of operators needed to create a loop and does not include loops of a single propagator, already accounted for by Rule 3.

Rule 6  For a diagram representing a $2p$-point GF, add a factor $(-i/\hbar)$, whereas for a $2p$-point interaction vertex without external lines (such as $\Sigma^*$ and $\Gamma^{2p-p'}$) add a factor $i\hbar$.

The next two rules require a distinction between the time and the energy representation. In the time representation:

Rule 7  Assign a time to each interaction vertex. All the fermion lines connected to the same vertex $i$ share the same time, $t_i$.

Rule 8  Sum over all the internal quantum numbers and integrate over all internal times from $-\infty$ to $+\infty$.

Alternatively, in energy representation:

Rule 7’ Label each fermion line with an energy $\omega_i$, under the *constraint* that the total incoming energy equals the total outgoing energy at each interaction vertex, $\sum_i \omega_i^{in} = \sum_i \omega_i^{out}$.

Rule 8’ Sum over all the internal quantum numbers and integrate over each independent internal energy, with an extra factor $\frac{1}{2\pi}$, i.e. $\int_{-\infty}^{+\infty} \frac{d\omega_i}{2\pi}$.

Each diagram is then multiplied by a combinatorial factor $S$ that originates from the number of equivalent Wick contractions that lead to it. This symmetry factor represents the order of the symmetry group for one specific diagram or, in other words, the order of the permutation group of both open and closed lines, once the vertices are fixed. Its structure, assuming only 2BFs and 3BFs, is the following:

$$S = \frac{1}{k!} \frac{1}{[(2!)^2][!(3!)^2]^{k-q}} \binom{k}{q} C = \prod_i S_i .$$  

(A.1)
Here, $k$ represents the order of expansion. $q \,(k - q)$ denotes the number of 2B (3B) vertices in the diagram. The binomial factor counts the number of terms in the expansion $(V + W)^k$ that have $q$ factors of $V$ and $k - q$ factors of $W$. Finally, $C$ is the overall number of distinct contractions and reflects the symmetries of the diagram. Stating general rules to find $C$ is not simple. For example, explicit simple rules valid for the well-known $\lambda \phi^4$ scalar theory are still an object of debate Hue et al. (2012). An explicit calculation for $C$ has to be carried out diagram by diagram Hue et al. (2012). Eq. (A.1) can normally be factorized in a product factors $S_i$, each due to a particular symmetry of the diagram. In the following, we list a series of specific examples which is, by all means, not exhaustive.

**Rule 9** For each group of $n$ symmetric lines, or symmetric groups-of-lines as defined below, multiply by a symmetry factor $S_i = \frac{1}{n!}$. The overall symmetry factor of the diagram will be $S = \prod_i S_i$. Possible cases include:

(i) *Equivalent lines.* $n$ equally-oriented fermion lines are said to be equivalent if they start from the same initial vertex and end on the same final vertex.

(ii) *Symmetric and interacting lines.* $n$ equally-oriented fermion lines that start from the same initial vertex and end on the same final vertex, but are linked via an interaction vertex to one or more close fermion line blocks. The factor arises as long as the diagram is *invariant* under the permutation of the two blocks.
(iii) **Equivalent groups of lines.** These are blocks of interacting lines (e.g. series of bubbles) that are equal to each other: they all start from the same initial vertex and end on the same final vertex.

Rule 9-i is the most well-known case and applies, for instance, to the two second order diagrams of Fig. 3.5. Diagram 3.5a has 2 upward-going equivalent lines and requires a symmetry factor $S_e = \frac{1}{2}$. In contrast, diagram 3.5b has 3 upward-going equivalent lines and 2 downward-going equivalent lines, that give a factor $S_e = \frac{1}{2} \times \frac{3}{2} = \frac{1}{2} \times \frac{3}{2} = \frac{1}{12}$.

Figs. A.1 and A.2 give specific examples of the application of rule 9-ii. Diagram A.1a has 3 upward-going equivalent, non-interacting lines, which yield a symmetry factor $S_e = \frac{1}{3}$ due to rule 9-i. However, there are also two downward-going symmetric and equivalent lines, that interact through the exchange of a bubble and thus give rise to a factor $S_{si} = \frac{1}{2}$. The total factor is therefore $S = S_e \times S_{si} = \frac{1}{3} \times \frac{1}{2} = \frac{1}{6}$. Let us now expand the two 2B effective interactions that are connected to the intermediate bubble according to Eq. (3.3). Diagram A.1a is now seen to contain three contributions, diagrams A.1b to A.1d, with the symmetry factors shown in the figure. Note that drawing the contracted 3B
Figure A.4 – Examples of a diagram where equivalent group of lines are present and one where rule 9-iii does not apply. Swapping the two chains of bubbles in (a), one finds an identical diagram. This is precisely the case of rule 9-iii, which brings in a factor $S_{egl} = \frac{1}{2}$. Performing the same exchange in diagram (b) generates a graph where the direction of the internal loop is reversed. No symmetry rule applies here and $S_{egl} = 1$.

A vertex above or below the bubble in A.1c leads to two topologically equivalent diagrams that must only be drawn once, i.e. diagram A.1c. However, since the diagram is no longer symmetric under the exchange of the two downward-going equivalent lines, rule 9-ii does not apply anymore and the $S_{si}$ factor is no longer needed.

A similar situation occurs when the two interacting fermion lines start and end on the same vertex, as in Fig. A.2. Consider the left-most and right-most external fermion bubbles. In all three diagrams, they are connected to each other by a 3B interaction vertex above and by a series of interactions and medium polarizations below. The intermediate bubble interactions in diagrams A.2a and A.2b are symmetric under exchange. There are therefore two sets of symmetric interacting lines (the two up-going and two down-going fermion lines) and hence both diagrams take a factor $S_{si} = 1/2$. In contrast, the two external loops in A.2c are not symmetric under exchange due to the lower 3B vertex. Rule 9-ii does not apply anymore and $S_{si} = 1$. If all the vertices between the external loops where equal (e.g. effective 2B terms $\tilde{V}$), a factor $S_{si} = 1/2$ would still apply.

The case of Fig. A.2 is of particular importance because these diagrams directly contribute to the energy-independent 1B effective interaction. In the EOM approach, these contributions arise from the first three terms on the right hand side of Fig. 3.15. Note that the ladder diagram has a symmetry factor $S_{e} = 1/2$ and that the exchange contribution in the bubble term has to be considered. Using these diagrams to define the 2B propagator in Eq. (3.15) and inserting these in the last term of Eq. (3.2), one finds the contributions to $\tilde{U}$ shown in Fig. A.3. The two bubble terms have summed up to form diagram A.2a, each of them contributing a factor 1/4 from Eq. (3.2). Consequently, the approach leads to the correct overall $S_{si} = 1/2$ symmetry factor. In our approach, there is no need to explicitly compute these diagrams, since they are automatically included by Eq. (3.2).

Finally, rule 9-iii applies to the diagram in Fig. A.4a. In this case, the
A. Feynman rules

two chains of bubble diagrams are equal and start and end at the same 3BF vertices. Hence, they are equivalent groups of lines and the diagram takes a factor $S_{egl} = \frac{1}{2}$. Diagram A.4b is different because the exchange of all the bubbles generates a diagram in which the direction of the internal fermion loop is reversed. Therefore no symmetry rule applies and the symmetry factor is just $S_{egl} = 1$. This is, however, topologically equivalent to the initial diagram and hence must be counted only once.

As an example of the application of the above Feynman rules, we give here the formulae for some of the diagrams in Fig. 3.7. Let us start by a contribution that has been discussed in Section 3.1, diagram 3.7(c). There are two sets of upward-going equivalent lines, which contribute to a symmetry factor $S_e = \frac{1}{2}$. Considering the overall factor of Eq. (A.1) and the presence of one closed fermion loop, one finds:

$$\Sigma_{\alpha\beta}^{(5c)} (\omega) = -\frac{(i\hbar)^4}{4} \int \frac{d\omega_1}{2\pi} \cdots \int \frac{d\omega_4}{2\pi} \sum_{\gamma \delta \mu \lambda \xi \sigma \tau \chi} \tilde{V}_{\alpha\gamma,\delta\epsilon} G_{\delta\epsilon}^{(0)} (\omega_1) G_{\gamma\epsilon}^{(0)} (\omega_2) W_{\mu\lambda,\xi\sigma} G_{\xi\sigma}^{(0)} (\omega_3) G_{\eta\tau}^{(0)} (\omega_4)$$

$$\times G_{\lambda\chi}^{(0)} (\omega_1 + \omega_2 - \omega) \tilde{V}_{\sigma\tau,\beta\chi} G_{\chi\lambda}^{(0)} (\omega_3 + \omega_4 - \omega) . \quad (A.2)$$

Diagrams 3.7h and 3.7i differ only for the orientation of a loop. Hence, there are two pairs of equivalent lines in the first case and one pair and one triplet of equivalent lines in the second, which is reflected in their different symmetry factors:

$$\Sigma_{\alpha\beta}^{(5h)} (\omega) = \frac{(i\hbar)^5}{4} \int \frac{d\omega_1}{2\pi} \cdots \int \frac{d\omega_5}{2\pi} \sum_{\gamma \delta \epsilon \xi \theta \mu \lambda \eta \tau \phi \chi} \tilde{V}_{\alpha\gamma,\delta\epsilon} G_{\delta\epsilon}^{(0)} (\omega_1) G_{\gamma\epsilon}^{(0)} (\omega_2) W_{\xi\theta,\mu\lambda} G_{\xi\theta}^{(0)} (\omega_3) G_{\lambda\chi}^{(0)} (\omega_4) G_{\chi\eta}^{(0)} (\omega_5)$$

$$\times W_{\eta\tau,\beta\chi} G_{\lambda\chi}^{(0)} (\omega_5) G_{\chi\lambda}^{(0)} (\omega_2 + \omega_3 + \omega_5 - \omega_1 - \omega_4) , \quad (A.3)$$

$$\Sigma_{\alpha\beta}^{(5i)} (\omega) = \frac{(i\hbar)^5}{12} \int \frac{d\omega_1}{2\pi} \cdots \int \frac{d\omega_5}{2\pi} \sum_{\gamma \delta \epsilon \xi \theta \mu \lambda \eta \tau \phi \chi} \tilde{V}_{\alpha\gamma,\delta\epsilon} G_{\delta\epsilon}^{(0)} (\omega_1) G_{\gamma\epsilon}^{(0)} (\omega_2) W_{\xi\theta,\mu\lambda} G_{\xi\theta}^{(0)} (\omega_3) G_{\lambda\chi}^{(0)} (\omega_4) G_{\chi\eta}^{(0)} (\omega_5)$$

$$\times W_{\eta\tau,\beta\chi} G_{\lambda\chi}^{(0)} (\omega_5) G_{\chi\lambda}^{(0)} (\omega_3 + \omega_4 + \omega_5 - \omega_1 - \omega_2) . \quad (A.4)$$

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Interaction irreducible diagrams can be used to distinguish between two different many-body effects in the SCGF approach. On the one hand, effective interactions sum all the instantaneous contributions associated with “averaging out” subgroups of particles that lead to interaction-reducible diagrams. This has the advantage of reducing drastically the number of diagrams at each order in the perturbative expansion. It also gives rise to well-defined in-medium interactions. On the other hand, the remaining diagrams will now include higher-order terms summed via the effective interaction itself.

In this Appendix, we prove that the perturbative expansion can be recast into a set containing only interaction-irreducible diagrams at any given order, as long as properly defined effective interactions are used. The argument we propose has been often used to demonstrate how disconnected diagrams cancel out in the perturbative expansion. We now apply it to a slightly different case that requires extra care. We focus on the case of a diagram that includes only 2B and 3BFs. The extension to the general case of many-body forces should be straightforward.

Eq. (2.25) gives the perturbative expansion of the 1B GF in terms of the Hamiltonian, $H(t)$, in the interaction picture. The $k$-th order term of the perturbative expansion reads:

$$G_{\alpha\beta}^{(k-th)}(t - t') = \left(-\frac{i}{\hbar}\right)^{k+1} \frac{1}{k!} \int \cdots \int dt_k$$

$$\times \langle \Phi_{0}^{N} | \mathcal{T} \left[ a_{\alpha}^I(t)a_{\beta}^{I\dagger}(t')H(t_1)\cdots H(t_k) \right] | \Phi_{0}^{N} \rangle_{\text{conn}}. \quad (B.1)$$

Only connected contributions are allowed and we take the interaction picture external creation and destruction operators to the left for convenience. Let us assume, without loss of generality, that the diagram is composed of $q$ 2B and $k - q$ 3B interaction operators. This gives rise to $\binom{k}{q}$ identical contributions when expanding $H(t) = T(t) + V(t) + W(t)$ in the time-ordered product, as discussed right after Eq. (A.1) above.
Let us denote with $O(t)$ a generic operator, representing either a 2B, $V(t)$, or a 3B, $W(t)$, potential. Suppose now that there is a sub-set of $m$ operators that are arbitrary connected to each other, but that share the external links with a unique operator, $O(t_n)$, outside the subset. In other words, $O(t_n)$ is the only way to enter and exit the subset of $m$ operators $\{O(t_{n+1}), \cdots, O(t_{n+m})\}$ as drawn below:

\[
O(t_1) \cdots O(t_{n-1}) \cdot O(t_n) \cdot \{O(t_{n+1}) \cdots O(t_{n+m})\}
\]  

(B.2)

$O(t_n)$ is also necessarily connected to the other interactions and, hence, this is an articulation vertex. In general, there can be an arbitrary number of articulation vertices, such as $O(t_n)$, at any given order. Each one of these vertices would isolate a particular subset of operators. The following arguments can be applied to each subset separately.

For simplicity, let us restrict the argument to the simplest case of one articulation vertex only. Suppose that, among $m$ terms, there are $a$ 2B and $b$ 3B interactions, with $a + b = m$. The number of time-ordered products $V(t)$ and $W(t)$ in Eq. (B.1) that is consistent with the above decomposition is

\[
\binom{k}{q} \binom{q}{a} \binom{k-q}{b} = \binom{k}{m} \binom{m}{a} \binom{n-q-a}{q-a}
\]

(B.3)

where $m + n = k$.

Let us consider the case in which $O(t_n)$ is a 3B operator, with matrix elements $W_{\mu\gamma\delta,\theta\sigma\xi}$ connected with four legs to the internal subset of $m$ vertices and with two legs to the rest of the diagram. We can factorize the amplitude in Eq. (B.1) by adding an intermediate identity operator as follows:

\[
\frac{1}{n!} \binom{n}{q-a} \int \cdots \int dt_n \frac{1}{(3!)^2} \binom{3}{1}^2 
\]

\[
\langle \Phi_0^N | \mathcal{T} \left[ a_{\alpha}(t) a_{\beta}^I(t') O(t_1) \cdots O(t_{n-1}) a^I_{\mu}(t_n) a^I_{\sigma}(t_n) \right] | \Phi_0^N \rangle W_{\mu\gamma\delta,\theta\sigma\xi}
\]

\[
\times \frac{1}{(m)!} \binom{m}{a} \int \cdots \int dt_k
\]

\[
\times \langle \Phi_0^N | \mathcal{T} \left[ a^I_{\alpha}(t_n) a^I_{\beta}(t_n) a^I_{\gamma}(t_n) a^I_{\delta}(t_n) O(t_{n+1}) \cdots O(t_k) \right] | \Phi_0^N \rangle \delta_{k,n+m}.
\]

(B.4)

Note that the factorization of the time ordered product, by inserting a $|\Phi_0^N \rangle \langle \Phi_0^N|$, is possible because the Wick theorem normal-orders these products with respect to the reference state, $|\Phi_0^N\rangle$. In other words, both Eqs. (B.1) and (B.4) lead to exactly the same results after all Wick contractions have been carried out.
All possible orders in which a general $O(t)$ enters Eq. (B.4) are equivalent and are accounted for by the binomial factors. The factor $\binom{3}{1}$ accounts for all the possible ways, eventually decided by contractions, in which the six creation/annihilation operators in $W(t_n)$ can be separated in the two factors [see also Eq. (B.7) below]. We also include an additional factor $\binom{3}{1}$ coming from all the possible ways to choose one creation/annihilation operator among the three possible pairs. The correct time ordering for creation and annihilation operators associated with $W(t_n)$ is preserved using $a_1^\dagger(t_n^+)$. With this decomposition, we can identify the second line of Eq. (B.4) as an $m$-th order contribution (with a 2B and $m-a$ 3B operators) to the perturbative expansion of $G_{\sigma\xi,\gamma\delta}^{\text{pt}}(t_n, t_n; t_n^+, t_n^+)$ = $G_{\sigma\xi,\gamma\delta}^{\text{II}}(t_n - t_n^+)$. Collecting all possible contributions of form (B.2) and (B.4) in which the first $n$ operators are unchanged, the $k$-th order interaction-reducible contribution to $G$ becomes:

$$C^{(k-\text{th})}_{\alpha\beta}(t - t') \rightarrow \left(-\frac{\hbar}{i}\right)^{n+1} \frac{1}{n!} \binom{n}{q - a} \int \cdots \int dt_n$$

$$\times \langle \Phi_N^N | \mathcal{T} \left[ a_\alpha(t) a_\beta(t') O(t_1) \cdots O(t_{n-1}) a_\mu(t_n) a_\theta(t_n) \right] | \Phi_N^N \rangle_{\text{int-irr}}$$

$$\times W_{\mu\gamma\delta,\theta\sigma\xi} \frac{\hbar}{(2!)} G_{\sigma\xi,\gamma\delta}^{\text{II}}(m-\text{th,a}) (t_n - t_n^+) ,$$

(B.5)

where $G_{\sigma\xi,\gamma\delta}^{\text{II}}(m-\text{th,a})$ sums all the diagrams at $m$-th order with a two-body operators. Note that the last term no longer depends on time and can be seen as an energy-independent correction to the 1B potential. We can automatically take into account these interaction-reducible terms by reformulating the initial hamiltonian to include the effective 1B vertex:

$$\tilde{U}_{\mu\theta} \rightarrow U_{\mu\theta} + W_{\mu\gamma\delta,\theta\sigma\xi} \frac{\hbar}{(2!)} G_{\sigma\xi,\gamma\delta}^{\text{II}}(t - t^+)$$

(B.6)

where now we use an exact $G_{\sigma\xi,\gamma\delta}^{\text{II}}$. The perturbative expansion obtained with this effective interaction should only contain interaction-irreducible diagrams to avoid double counting.

Note that in Eq. (B.5) we automatically obtain the correct symmetry factor $1/(2!)^2$ associated with the contraction of $W$ with the two pairs of incoming and outgoing lines of $G_{\sigma\xi,\gamma\delta}^{\text{II}}$. In the general case, a $c$-body vertex can be reduced to a $d$-body one (with $d < c$) by using a $(c-d)$-body GF. The overall combinatorial factor in that case will be:

$$\frac{1}{(c!)^2} \left( \frac{c!}{d!(c-d)!} \right)^2 = \frac{1}{(d!)^2} \left( \frac{1}{((c-d)!)^2} \right).$$

(B.7)
B. Interaction irreducible diagrams

This yields both the correct combinatorial factors entering the new effective $d$-body vertex and the symmetry factor associated with the contraction with the $(c-d)$-body GF. The above arguments can be generalized to any starting $n$-body Hamiltonian. Applying these derivation to all possible cases for a 3B Hamiltonians leads to the effective interactions discussed in Eqs. (3.2) and (3.3).
Complete expressions for density dependent force

In this appendix we would like to derive the complete expressions for the density dependent terms obtained from contraction of the 3NFs at N2LO in the chiral expansion. In Chap. 4.1 we presented the expressions for the six in-medium contributions \( \tilde{V}^{3NF} \) only in the specific case of diagonal momentum space, i.e. equal relative incoming and outgoing momentum \( k = |k| = |k'| \).

When considering the total off-diagonal momentum space, the most general expression for a two-nucleon potential reads (Erkelenz et al., 1971):

\[
V(k, k') = V_c^s + \tau_1 \cdot \tau_2 V_c^v + \left[ V_{\sigma q}^{s} + \tau_1 \cdot \tau_2 V_{\sigma q}^v \right] \sigma_1 \cdot q \sigma_2 \cdot q + \left[ V_{\sigma K}^{s} + \tau_1 \cdot \tau_2 V_{\sigma K}^v \right] \sigma_1 \cdot K \sigma_2 \cdot K + \left[ V_{\sigma L}^{s} + \tau_1 \cdot \tau_2 V_{\sigma L}^v \right] \sigma_1 \cdot (q \times K) \sigma_2 \cdot (q \times K). \tag{C.1}
\]

In the previous expression we have introduced the total relative momentum \( K = (k + k')/2 \). Comparing with the on-shell expression written in Eq. (4.13), we see that a further tensor structure has appeared, i.e. \( \sigma_1 \cdot K \sigma_2 \cdot K \). Given the presence of this additional operatorial form, the partial wave analysis which we’ve followed from Ref. (Holt et al., 2010) wouldn’t be valid anymore, because in this approach this structure is disregarded. In fact it is demonstrated that, in diagonal momentum space, this structure vanishes (Erkelenz et al., 1971).

For each of the three 3NF contributions, Eqs. (4.1)-(4.2)-(4.3), we need to perform Eq. (4.10). In doing so, we need to define the three different transferred momenta for each specific case of particles interchange defined in Eq. (4.10). We define the total momentum \( P \) as (Hebeler & Schwenk, 2010):

\[
P = p_1 + p_2 = p'_1 + p'_2, \tag{C.2}
\]
C. Complete expressions for density dependent force

and the relative incoming and outgoing momentum:
\[ \mathbf{k} = \frac{\mathbf{p}_1 - \mathbf{p}_2}{2}, \]  
\[ \mathbf{k}' = \frac{\mathbf{p}'_1 - \mathbf{p}'_2}{2}. \]  
(C.3)

We can then express incoming and outgoing SP momentum of particle 1 and 2 as functions of \( \mathbf{P}, \mathbf{k}, \mathbf{k}' \):
\[ \mathbf{p}_1 = \frac{\mathbf{P}}{2} + \mathbf{k}, \]  
\[ \mathbf{p}_1' = \frac{\mathbf{P}}{2} + \mathbf{k}', \]  
\[ \mathbf{p}_2 = \frac{\mathbf{P}}{2} - \mathbf{k}, \]  
\[ \mathbf{p}_2' = \frac{\mathbf{P}}{2} - \mathbf{k}'. \]  
(C.4)

Depending on which of the three interchange terms we are considering in Eq. (4.10), the transferred momenta \( \mathbf{q}_i \), with \( i = 1, 2, 3 \) will change. For the direct term we can rewrite
\[ \mathbf{q}_1 = \mathbf{p}_1' - \mathbf{p}_1 = \mathbf{k}' - \mathbf{k}, \]  
\[ \mathbf{q}_2 = \mathbf{p}_2' - \mathbf{p}_2 = \mathbf{k} - \mathbf{k}', \]  
\[ \mathbf{q}_3 = \mathbf{p}_3' - \mathbf{p}_3 = 0. \]  
(C.5)

For the exchange term \( P_{13} \) we have:
\[ \mathbf{q}_1 = \mathbf{p}_1' - \mathbf{p}_3 = \frac{\mathbf{P}}{2} + \mathbf{k}' - \mathbf{p}_3, \]  
\[ \mathbf{q}_2 = \mathbf{p}_2' - \mathbf{p}_2 = \mathbf{k} - \mathbf{k}', \]  
\[ \mathbf{q}_3 = \mathbf{p}_3' - \mathbf{p}_1 = \mathbf{p}_3 - \frac{\mathbf{P}}{2} - \mathbf{k}. \]  
(C.6)

In the last case, the one with the exchange term \( P_{23} \), we have;
\[ \mathbf{q}_1 = \mathbf{p}_1' - \mathbf{p}_1 = \mathbf{k}' - \mathbf{k}, \]  
\[ \mathbf{q}_2 = \mathbf{p}_2' - \mathbf{p}_3 = \frac{\mathbf{P}}{2} - \mathbf{k}' - \mathbf{p}_3, \]  
\[ \mathbf{q}_3 = \mathbf{p}_3' - \mathbf{p}_2 = \mathbf{p}_3 - \frac{\mathbf{P}}{2} + \mathbf{k}. \]  
(C.7)

In the approximation of zero center of mass momenta, i.e. \( \mathbf{P} = 0 \), the previous expressions simplify. In the following expressions we define \( \mathbf{q}_1 = -\mathbf{q}_2 = \mathbf{q} \). For convenience we also define the following multiplying factors, which include the LECs:
\[ \tilde{c}_1 = \frac{c_1 g_A^2 M_{\pi}^2}{2 F_\pi^4}, \quad \tilde{c}_3 = \frac{c_2 g_A^2}{4 F_\pi^2}, \quad \tilde{c}_4 = \frac{c_3 g_A^2}{8 F_\pi^2}, \quad \tilde{c}_D = \frac{c_D g_A}{8 F_\pi^2 \Lambda}, \quad \tilde{c}_E = \frac{c_E}{2 F_\pi^2 \Lambda}. \]  
(C.8)

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Starting with the 3NF TPE contribution Eq. (4.1), we need to perform the integral (see Eq. (4.10)):

\[
\langle 1'2'3| \sum_{i\neq j\neq k} \frac{(\sigma_i \cdot q_i)(\sigma_j \cdot q_j)}{(q_i^2 + M_\pi^2)(q_j^2 + M_\pi^2)} F_{ijk}^{\alpha \beta} \tau_i^{\alpha} \tau_j^{\beta} (1 - P_{13} - P_{23}) |123\rangle_{A_{12}}, \quad \text{(C.9)}
\]

with the tensor \( F_{ijk}^{\alpha \beta} \) given in Eq. (4.4). If we develop the sum over the three particles inside Eq. (C.9), we obtain:

\[
\sum_{i\neq j\neq k} \frac{(\sigma_i \cdot q_i)(\sigma_j \cdot q_j)}{(q_i^2 + M_\pi^2)(q_j^2 + M_\pi^2)} F_{ijk}^{\alpha \beta} \tau_i^{\alpha} \tau_j^{\beta} = \frac{(\sigma_1 \cdot q_1)(\sigma_2 \cdot q_2)}{(q_1^2 + M_\pi^2)(q_2^2 + M_\pi^2)} [F_{123}^{\alpha \beta} \tau_1^{\alpha} \tau_2^{\beta} + F_{213}^{\alpha \beta} \tau_2^{\alpha} \tau_1^{\beta}] \\
+ \frac{(\sigma_1 \cdot q_1)(\sigma_3 \cdot q_3)}{(q_1^2 + M_\pi^2)(q_3^2 + M_\pi^2)} [F_{132}^{\alpha \beta} \tau_1^{\alpha} \tau_3^{\beta} + F_{312}^{\alpha \beta} \tau_3^{\alpha} \tau_1^{\beta}] \\
+ \frac{(\sigma_2 \cdot q_2)(\sigma_3 \cdot q_3)}{(q_2^2 + M_\pi^2)(q_3^2 + M_\pi^2)} [F_{231}^{\alpha \beta} \tau_2^{\alpha} \tau_3^{\beta} + F_{321}^{\alpha \beta} \tau_3^{\alpha} \tau_2^{\beta}]
\]

\[
= 2 \left\{ \frac{(\sigma_1 \cdot q_1)(\sigma_2 \cdot q_2)}{(q_1^2 + M_\pi^2)(q_2^2 + M_\pi^2)} [\tau_1 \cdot \tau_2 (\tilde{\tau}_1 + \tilde{\tau}_2) \cdot \sigma_3 \cdot (q_1 \times q_2)] + \tilde{c}_4 (\tau_2 \times \tau_3) \cdot \tau_3 \sigma_3 \cdot (q_1 \times q_2) \right\}
\]

\[
+ \frac{(\sigma_1 \cdot q_1)(\sigma_3 \cdot q_3)}{(q_1^2 + M_\pi^2)(q_3^2 + M_\pi^2)} [\tau_1 \cdot \tau_3 (\tilde{\tau}_1 + \tilde{\tau}_3) \cdot \sigma_2 \cdot (q_1 \times q_3)] + \tilde{c}_4 (\tau_1 \times \tau_3) \cdot \tau_2 \sigma_2 \cdot (q_1 \times q_3)
\]

\[
+ \frac{(\sigma_2 \cdot q_2)(\sigma_3 \cdot q_3)}{(q_2^2 + M_\pi^2)(q_3^2 + M_\pi^2)} [\tau_2 \cdot \tau_3 (\tilde{\tau}_2 + \tilde{\tau}_3) \cdot \sigma_1 \cdot (q_2 \times q_3)] + \tilde{c}_4 (\tau_2 \times \tau_3) \cdot \tau_1 \sigma_1 \cdot (q_2 \times q_3)
\right\}. \quad \text{(C.10)}
\]

We then need to perform the trace over the spin/isospin of the third particle. In the case of SNM, for each of the three interchanging terms 1, \( P_{13} \) and \( P_{23} \),
this results is:

\[
\text{Tr}_{\tau_3} \text{Tr}_{\tau_3} \langle 1'2'3' \rangle \
\left\{ \frac{(\sigma_1 \cdot q_1)(\sigma_2 \cdot q_2)}{(q_1^2 + M_1^2)(q_2^2 + M_2^2)} [\tau_1 \cdot \tau_2 (-\hat{c}_1 + \hat{c}_3 q_1 \cdot q_2) + \hat{c}_4 (\tau_1 \times \tau_2) \cdot \tau_3 \sigma_3 \cdot (q_1 \times q_2)] \right. \\
+ \frac{(\sigma_1 \cdot q_1)(\sigma_3 \cdot q_3)}{(q_1^2 + M_1^2)(q_3^2 + M_3^2)} [\tau_1 \cdot \tau_3 (-\hat{c}_1 + \hat{c}_3 q_1 \cdot q_3) + \hat{c}_4 (\tau_1 \times \tau_3) \cdot \tau_2 \sigma_2 \cdot (q_1 \times q_3)] \\
+ \frac{(\sigma_2 \cdot q_2)(\sigma_3 \cdot q_3)}{(q_2^2 + M_2^2)(q_3^2 + M_3^2)} [\tau_2 \cdot \tau_3 (-\hat{c}_1 + \hat{c}_3 q_2 \cdot q_3) + \hat{c}_4 (\tau_2 \times \tau_3) \cdot \tau_1 \sigma_1 \cdot (q_2 \times q_3)] \right\} |\mathbf{123}\rangle_{\mathbf{A}_{12}} \\
= 4 \frac{(\sigma_1 \cdot q_1)(\sigma_2 \cdot q_2)}{(q_1^2 + M_1^2)(q_2^2 + M_2^2)} [\tau_1 \cdot \tau_2 (-\hat{c}_1 + \hat{c}_3 q_1 \cdot q_2)] ; \quad (C.11)
\]
In the case of pure neutron matter, as we argued in Sec. 4.1, the $c_4$ term goes to zero because the structure $(\tau_1 \times \tau_2) \cdot \tau_3$ (see Eq. (C.10)) is null in a system of all neutrons. The terms proportional to $c_1$ and $c_3$ follow the changes explained in the last sub-section of Sec. 4.1. If we then perform the momentum integral over the third particle, substituting in Eq. (C.11)-(C.12)-(C.13) the expressions for the transferred momenta given in Eqs. (C.5)-(C.6)-(C.7), we will obtain three contributions which are the equivalent to those presented in Eq. (4.14)-(4.16)-(4.22):

\[
\begin{align*}
\{ (\sigma_1 \cdot q_1)(\sigma_2 \cdot q_2) & \} \left[ \tau_1 \cdot \tau_2 \left( -\tilde{c}_1 + \tilde{c}_3 q_1 \cdot q_2 \right) + \tilde{c}_4 (\tau_1 \times \tau_2) \cdot \tau_3 \sigma_3 \cdot (q_1 \times q_2) \right] \\
+ & \left[ \sigma_2 \cdot q_2 \left( -\tilde{c}_1 + \tilde{c}_3 + 2 \tilde{c}_4 q_1 \cdot q_2 \right) - 2 \tilde{c}_4 \sigma_2 \cdot q_1 q_2^2 \right] \\
+ & \left[ \sigma_3 \cdot q_3 \left( -\tilde{c}_1 + \tilde{c}_3 + 2 \tilde{c}_4 q_1 \cdot q_3 \right) - 2 \tilde{c}_4 \sigma_2 \cdot q_1 q_3^2 \right] \\
+ & \left[ 3( -\tilde{c}_1 + \tilde{c}_3 q_2 \cdot q_3) + 2i \tilde{c}_4 \tau_1 \cdot \tau_2 \sigma_1 \cdot (q_2 \times q_3) \right].
\end{align*}
\]

In the case of pure neutron matter, as we argued in Sec. 4.1, the $c_4$ term goes to zero because the structure $(\tau_1 \times \tau_2) \cdot \tau_3$ (see Eq. (C.10)) is null in a system of all neutrons. The terms proportional to $c_1$ and $c_3$ follow the changes explained in the last sub-section of Sec. 4.1. If we then perform the momentum integral over the third particle, substituting in Eq. (C.11)-(C.12)-(C.13) the expressions for the transferred momenta given in Eqs. (C.5)-(C.6)-(C.7), we will obtain three contributions which are the equivalent to those presented in Eq. (4.14)-(4.16)-(4.22):

\[
\hat{V}_{TPE-1}^{2NF} = \frac{g_A \rho_f (\sigma_1 \cdot q)(\sigma_2 \cdot q)}{2F_\pi^2 [q^2 + M^2]_\pi} \tau_1 \cdot \tau_2 [2c_1 M^2_\pi + c_3 q^2];
\]

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\[ V_{\text{TPE-2}}^{3NF} = \frac{g_A^2}{16\pi^2 F_\pi^4} \mathbf{\tau}_1 \cdot \mathbf{\tau}_2 \left\{ \frac{2}{k'^2 - k^2} \left[ \mathbf{\sigma}_1 \cdot (\mathbf{q} \times \mathbf{K}) \mathbf{\sigma}_2 \cdot (\mathbf{q} \times \mathbf{K}) \right] \right. \]

\[- \mathbf{\sigma}_1 \cdot \mathbf{\sigma}_2 q^2 K^2 - (\mathbf{q} \cdot \mathbf{K})^2 \right. \left. + \mathbf{\sigma}_1 \cdot \mathbf{q} \mathbf{\sigma}_2 \cdot \mathbf{q} k^2 + \mathbf{\sigma}_1 \cdot \mathbf{K} \mathbf{\sigma}_2 \cdot \mathbf{K} q^2 \right] \]

\[ 4c_1 M_\pi^2 [\Gamma_1(k) + \Gamma_0(k) - \Gamma_1(k') - \Gamma_0(k')] \]

\[ -(c_3 + c_4)[k'^2 - k^2 \left( (2\pi)^2 \frac{A(k)}{k'^2} + (2\pi)^2 \frac{A(k')}{k'^2} - \frac{\Gamma_2(k')}{k'^2} \right) \]

\[ -(c_3 + c_4)q^2 \left. \right( (2\pi)^2 \frac{A(k)}{k^2} - (2\pi)^2 \frac{A(k')}{k'^2} - \frac{\Gamma_2(k')}{k'^2} \right) \]

\[ + (c_3 + c_4)[k'^2 - k^2 \left. \right( (2\pi)^2 \frac{A(k)}{k^2} + \frac{\Gamma_2(k)}{k^2} + (2\pi)^2 \frac{A(k')}{k'^2} - \frac{\Gamma_2(k')}{k'^2} \right) \]

\[ + 4c_4 (2\pi)^2 [J(k) + J(k')] \right\} \]

\[ V_{\text{TPE-3}}^{3NF} = \frac{g_A^2}{16\pi^2 F_\pi^4} \left\{ \right. \]

\[-12c_1 M_\pi^2 [\Gamma_0(k) + \Gamma_0(k') - G_0(k, k') (2M_\pi^2 + q^2)] \]

\[-c_3 [8k_F^3 - 6(2M_\pi^2 + q^2) [\Gamma_0(k) + \Gamma_0(k')] \]

\[-3q^2 [\Gamma_1(k) + \Gamma_1(k')] + 3(2M_\pi^2 + q^2) G_0(k, k')] \]

\[ + 4c_4 \mathbf{\tau}_1 \cdot \mathbf{\tau}_2 (\mathbf{\sigma}_1 \cdot \mathbf{\sigma}_2 q^2 - \mathbf{\sigma}_1 \cdot \mathbf{q} \mathbf{\sigma}_2 \cdot \mathbf{q}) G_2(k, k') \]

\[- (3c_3 + c_4 \mathbf{\tau}_1 \cdot \mathbf{\tau}_2) \mathbf{i} (\mathbf{\sigma}_1 + \mathbf{\sigma}_2) \cdot (\mathbf{q} \times \mathbf{K}) [\Gamma_0(k) + \Gamma_0(k')] \]

\[ + \Gamma_1(k) + \Gamma_1(k') - (2M_\pi^2 + q^2) (G_0(k, k') + 2G_1(k, k')) \]

\[-12c_1 M_\pi^2 \mathbf{i} (\mathbf{\sigma}_1 + \mathbf{\sigma}_2) \cdot (\mathbf{q} \times \mathbf{K}) [G_0(k, k') + 2G_1(k, k')] \]

\[ + 4c_4 \mathbf{\tau}_1 \cdot \mathbf{\tau}_2 \mathbf{\sigma}_1 \cdot (\mathbf{q} \times \mathbf{K}) \mathbf{\sigma}_2 \cdot (\mathbf{q} \times \mathbf{K}) \]

\[ \left. \left[ G_0(k, k') + 4G_1(k, k') + 4G_3(k, k') \right] \right\} \]  \hspace{1cm} (C.16)

We have introduced the function:

\[ A(k) = \frac{1}{(2\pi)^2} [\Gamma_0(k) + 2\Gamma_1(k) + \Gamma_3(k)] \]  \hspace{1cm} (C.17)

The functions \( \Gamma_0(k), \Gamma_1(k), \Gamma_2(k), \Gamma_3(k), J(k) \), which are Fermi sphere integrals over a single pion propagator, have already been introduced in Sec. 4.1. The function \( G_0(k, k') \), which is a Fermi sphere integral over the product of two different pion propagators, now reads:

\[ G_{0,*,*}(k, k') = \int \frac{d\mathbf{k}_3}{(2\pi)^3} n(p_3) [\mathbf{P}_3] \frac{\{p_3^0, p_3^2, p_3^4\}}{[\mathbf{k'}^2 + \mathbf{p}_3^2 + M_\pi^2][\mathbf{p}_3 + \mathbf{k'}^2 + M_\pi^2]^2} \]  \hspace{1cm} (C.18)
The rest of the functions, \( G_1(k, k'), G_2(k, k'), G_3(k, k') \), and the auxiliary one \( G_{1*}(k, k') \), change according to:

\[
G_1(k, k') = \frac{1}{4k^2} \left[ \Gamma_0(k) + \Gamma_0(k') - (2M^2 + k^2 + k'^2)G_0(k, q) - 2G_{1*}(k, k') \right],
\]

(\ref{eq:G1k}

\[
G_{1*}(k, k') = \frac{1}{4k^2} \left[ 3(\Gamma_2(k) + \Gamma_2(k')) + k^2\Gamma_3(k) + k'^2\Gamma_3(k') - (2M^2 + k^2 + k'^2)G_*(k, k') - 2G_{1*}(k, k') \right],
\]

(\ref{eq:G1*}

\[
G_2(k, k') = \frac{1}{2} (2M^2 + k^2 + k'^2)G_1(k, k') + G_*(k, k') + G_{1*}(k, k'),
\]

(\ref{eq:G2k}

\[
G_3(k, k') = \frac{1}{4k^2} \left[ 12\Gamma_1(k) + \Gamma_1(k') \right] - 2(2M^2 + k^2 + k'^2)G_1(k, k') - 4G_{1*}(k, k') - 2G_*(k, k') \right].
\]

(\ref{eq:G3k}

where \( z = \cos \theta_{kk'} \).

Let us now perform the integration in Eq. (\ref{eq:3NF}) for the 3NF OPE contribution Eq. (\ref{eq:12}):

\[
\langle 1'2'|V^{3NF}_{OPE}\langle 12 \rangle_A = \text{Tr}_{\sigma_1} \text{Tr}_{\tau_3} \int \frac{dp_3}{(2\pi)^3} \gamma_3(p_3)f(k, k', p_3)
\]

\[
\langle 1'2'3'| - \sum_{i\neq j \neq k} \hat{c}_D \frac{\sigma_j \cdot q_j}{q_j^2 + M^2} (\tau_i \cdot \tau_j) (\sigma_i \cdot q_j)(1 - P_{13} - P_{23}) |123\rangle_A \cdot (\ref{eq:12})
\]

If we develop the sum inside equation Eq. (\ref{eq:12}) we get:

\[
\sum_{i\neq j \neq k} \frac{\sigma_j \cdot q_j}{q_j^2 + M^2} (\tau_i \cdot \tau_j) (\sigma_i \cdot q_j) =
\]

\[
\left\{ \frac{\sigma_1 \cdot q_1}{q_1^2 + M^2} \left[ (\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + (\tau_3 \cdot \tau_1)(\sigma_3 \cdot q_1) \right] + \frac{\sigma_2 \cdot q_2}{q_2^2 + M^2} \left[ (\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) + (\tau_3 \cdot \tau_2)(\sigma_3 \cdot q_2) \right] + \frac{\sigma_3 \cdot q_3}{q_3^2 + M^2} \left[ (\tau_1 \cdot \tau_3)(\sigma_1 \cdot q_3) + (\tau_2 \cdot \tau_3)(\sigma_2 \cdot q_3) \right] \right\}. (\ref{eq:12})
\]

We then need to perform the trace for each of the three interchanging cases. If we do it in the case of SNM we obtain:

\[
\text{Tr}_{\sigma_3} \text{Tr}_{\tau_3} \langle 1'2'3'| \left\{ \frac{\sigma_1 \cdot q_1}{q_1^2 + M^2} (\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + (\tau_3 \cdot \tau_1)(\sigma_3 \cdot q_1) \right\}
\]

\[
+ \frac{\sigma_2 \cdot q_2}{q_2^2 + M^2} \left[ (\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) + (\tau_3 \cdot \tau_2)(\sigma_3 \cdot q_2) \right]
\]

\[
+ \frac{\sigma_3 \cdot q_3}{q_3^2 + M^2} \left[ (\tau_1 \cdot \tau_3)(\sigma_1 \cdot q_3) + (\tau_2 \cdot \tau_3)(\sigma_2 \cdot q_3) \right] \right\} |123\rangle_A
\]

\[
= 4 \left\{ \frac{\sigma_1 \cdot q_1}{q_1^2 + M^2} (\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + \frac{\sigma_2 \cdot q_2}{q_2^2 + M^2} (\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) \right\}. (\ref{eq:25})
\]
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\[ \text{Tr}_{\tau_3} \text{Tr}_{\tau_3} \langle 1'2'3' \rangle \left\{ \frac{\sigma_1 \cdot q_1}{q_1^2 + M_\pi^2} [(\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + (\tau_3 \cdot \tau_1)(\sigma_3 \cdot q_1)] 
+ \frac{\sigma_2 \cdot q_2}{q_2^2 + M_\pi^2} [(\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) + (\tau_3 \cdot \tau_2)(\sigma_3 \cdot q_2)] 
+ \frac{\sigma_3 \cdot q_3}{q_3^2 + M_\pi^2} [(\tau_1 \cdot \tau_3)(\sigma_1 \cdot q_3) + (\tau_2 \cdot \tau_3)(\sigma_2 \cdot q_3)] \right\} P_{13} \mid 123 \rangle_A \]

\[ = \frac{\sigma_1 \cdot q_1}{q_1^2 + M_\pi^2} [(\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + 3(\sigma_1 \cdot q_1)] + \frac{\sigma_2 \cdot q_2}{q_2^2 + M_\pi^2} (\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) 
+ \frac{\sigma_3 \cdot q_3}{q_3^2 + M_\pi^2} [3 q_3^2 + (\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_3)(\sigma_2 \cdot q_3)] \] ; (C.26)

\[ \text{Tr}_{\tau_3} \text{Tr}_{\tau_3} \langle 1'2'3' \rangle \left\{ \frac{\sigma_1 \cdot q_1}{q_1^2 + M_\pi^2} [(\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + (\tau_3 \cdot \tau_1)(\sigma_3 \cdot q_1)] 
+ \frac{\sigma_2 \cdot q_2}{q_2^2 + M_\pi^2} [(\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) + (\tau_3 \cdot \tau_2)(\sigma_3 \cdot q_2)] 
+ \frac{\sigma_3 \cdot q_3}{q_3^2 + M_\pi^2} [(\tau_1 \cdot \tau_3)(\sigma_1 \cdot q_3) + (\tau_2 \cdot \tau_3)(\sigma_2 \cdot q_3)] \right\} P_{23} \mid 123 \rangle_A \]

\[ = \frac{2}{q_1^2 + M_\pi^2} (\tau_2 \cdot \tau_1)(\sigma_2 \cdot q_1) + \frac{\sigma_2 \cdot q_2}{q_2^2 + M_\pi^2} [(\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_2) + 3(\sigma_2 \cdot q_2)] 
+ \frac{1}{q_3^2 + M_\pi^2} [3 q_3^2 + (\tau_1 \cdot \tau_2)(\sigma_1 \cdot q_3)(\sigma_2 \cdot q_3)] ; (C.27) \]

In the case of PNM, performing the trace over spin for expression given in Eq. (C.24), considering all interchanges, leads to a vanishing quantity, as was introduced at the end of Sec. 4.1. If we then perform the momentum integration, substituting in Eq. (C.25)-(C.26)-(C.27) the expressions for the transferred momenta given in Eqs. (C.5)-(C.6)-(C.7), we will obtain two contributions which are the equivalent to those presented in Eq. (4.28)-(4.29):

\[ \hat{V}_{\text{OPE-1}}^{\text{3NF}} = -\frac{c_{D} g_{A} g_{P} f^{2}}{8 F_{\pi}^{4} \Lambda_{X}} \frac{\sigma_1 \cdot q \sigma_2 \cdot q + \sigma_1 \cdot K \sigma_2 \cdot K}{q^{2} + M_{\pi}^{2}} (\tau_1 \cdot \tau_2) ; \] (C.28)

\[ \hat{V}_{\text{OPE-2}}^{\text{3NF}} = \frac{c_{D} g_{A} g_{P}}{4 F_{\pi}^{4} \Lambda_{X}} \left\{ [\sigma_1 \cdot q \sigma_2 \cdot q + \sigma_1 \cdot K \sigma_2 \cdot K] [A(k) + A(k')] 
+ \frac{[A(k) - A(k')]}{[k^{2} - k'^{2}]} \left[ \sigma_1 \cdot K \sigma_2 \cdot K q^{2} + \sigma_1 \cdot q \sigma_2 \cdot q \left( \frac{k^{2} + k'^{2}}{2} - \frac{q^{2}}{4} \right) \right] 
+ \sigma_1 \cdot \sigma_2 (q^{2} K^{2} - (qK)^{2}) + \sigma_1 \cdot (q \times K) \sigma_2 \cdot (q \times K) 
+ (\pi_{2}(k) + \pi_{2}(k')) \sigma_1 \cdot \sigma_2 \cdot (\tau_1 \cdot \tau_2)] + 3(\pi(k) + \pi(k')) \right\} \] (C.29)

For the contact term Eq. (4.3) we have to perform the integral:

\[ \langle 1'2' \hat{V}_{\text{conf}}^{\text{3NF}} \rangle_{A} = \text{Tr}_{\tau_3} \text{Tr}_{\tau_3} \int \frac{dp_{3}}{(2\pi)^{3}} n(p_{3}) f(k, k', p_{3}) \]

\[ \langle 1'2'3' \rangle \sum_{j \neq k} \frac{\epsilon_{E} \tau_{j} \cdot \tau_{k}(1 - P_{13} - P_{23})}{\mid 123 \rangle} A_{12} \] . (C.30)
Expanding the sum inside Eq. (C.30) we get:

\[ \sum_{j \neq k} \tau_j \cdot \tau_k = 2 \sum_{\text{cycle}} \tau_j \cdot \tau_k = 2(\tau_1 \cdot \tau_2 + \tau_2 \cdot \tau_3 + \tau_3 \cdot \tau_1). \quad (C.31) \]

The trace over spin/isospin in the case of SNM gives for each interchange term:

\[ \text{Tr}_{\sigma_3} \text{Tr}_{\tau_3} (1'2'3')(\tau_1 \cdot \tau_2 + \tau_2 \cdot \tau_3 + \tau_3 \cdot \tau_1) |123\rangle_{A_{12}} = 4 \tau_1 \cdot \tau_2; \quad (C.32) \]

\[ \text{Tr}_{\sigma_3} \text{Tr}_{\tau_3} (1'2'3')(\tau_1 \cdot \tau_2 + \tau_2 \cdot \tau_3 + \tau_3 \cdot \tau_1) P_{13} |123\rangle_{A_{12}} = 2 \tau_1 \cdot \tau_2 + 3; \quad (C.33) \]

\[ \text{Tr}_{\sigma_3} \text{Tr}_{\tau_3} (1'2'3')(\tau_1 \cdot \tau_2 + \tau_2 \cdot \tau_3 + \tau_3 \cdot \tau_1) P_{23} |123\rangle_{A_{12}} = 2 \tau_1 \cdot \tau_2 + 3; \quad (C.34) \]

In the case of PNM, evaluating the trace over spin of Eq. (C.31), considering all interchanges, would lead to a vanishing term. The integral over momentum is trivial and leads to:

\[ \tilde{V}_{\text{SNF}}^{\text{cont}} = -\frac{3c_e \rho_f}{2F_s^2 \Lambda_\chi}. \quad (C.35) \]

If the modules of the relative incoming and outgoing momenta are set to an equal value, \(k=k'\), it is possible to demonstrate that the complete expressions written in Eqs. (C.14)-(C.16)-(C.28)-(C.29)-(C.35) equal those for diagonal momentum space given in Eqs. (4.14)-(4.16)-(4.22)-(4.28)-(4.29)-(4.30).

### C.1 Numerical implementation

We will now give some details on the numerical implementation for the calculation of the density dependent force.

We start with the definition of the mesh necessary to calculate the integral over the internal momenta \(p_3\) (see Eq. (4.10)). We have two different cases:

- calculation with dressed distribution function \(n(p)\). In this case we need to cover momenta up to a certain value in which the \(n(p)\) goes to zero. We define 3 gaussian meshes respectively from 0 to \(k_F/3\), from \(k_F/3\) to \(k_F + k_F/3\), from \(k_F + k_F/3\) to \(3k_F\). Finally, high momenta after \(k_F\) are reached through a tangential mesh. We have 50 points in the gaussian meshes, and 500 in the tangential one.

- calculation with the undressed distribution function, i.e. a step function up to \(k_F\). In this case we use a simple gauss mesh from 0 to \(k_F\) of 50 points.

For the external relative momenta, i.e. \(k\) and \(k'\), and the relative angle between them, i.e. \(z=\cos \theta\), we define gaussian meshes. For relative momenta we have \(N_k = 100\), for values from 0 to 1100 MeV. After the complete evaluation of the
density dependent force $\tilde{V}^{\text{SNF}}_3$, we perform a tangential map of these values up to $\sim 10^6$ MeV.

In the case of the average using the self-consistent momentum distribution function coming form the previous iterative step, we need to obtain this via Eq. (2.13). At each iterative step, the values of the imaginary and real part of the self-energy are stored, for different points in the energy and momentum space. The number of points in the energy mesh is $N_\omega \sim 6000$ for energies ranging from $\omega = [-2200 : 10000]$ MeV. For the momentum mesh we have $N_k = 70$, for SP momenta going from 0 to 3000 MeV. We then interpolate through a spline the values of the imaginary and real part of the self-energy to a fine energy mesh of $N_{\omega,\text{spline}} = 30000$. These values are used to define the spectral function (see Eqs. (2.30)-(2.31)) necessary to evaluate Eq. (2.13). This last step is performed via a trapezoidal integral in the energy range. We then perform a linear interpolation of the obtained values of $n(p)$ to the mesh of $p_3$ defined for the integration of the quantities in the density dependent force. Extrapolated values are set to zero.
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