Worksheet on:

Introduction to many-body theory on condensed matter physics

by Francisco Lobo

This worksheet follow directly from the journal notes of the same name. These can be found at my personal website at https://franciscolobo1880.github.io/. The majority of the exercises presented herein correspond to proves and results briefly mentioned in the main text, which were not elaborated upon in detail in order to maintain a more fluid reading experience.

CONTENTS

Dverview of many-body theory	
Survey of classical Green's function	
L'lassical Green's function for a damped harmonic oscillator	,
Birac delta function integral representation	į
Step-function integral representation and Green's function spectral representation	,
Cauchy principal value identity	,
Green's function equation of motion	4
${f G}$ reen's function time difference dependence	4
Σ ime correlation functions properties	4
Periodicity and antiperiodocity in imaginary time	4
M atsubara Fourier transform	4
Lehmann representation	4
Density matrix equation of motion	
Density matrix equation of motion linear response	4
T4me-evolution operator properties	4
Expectation value of an operator in terms of the S -matrix	į
₩ick's theorem	į
C7-ordering prove	į
28d order electron-electron diagrams	
Electron-phonon interaction	(

I. OVERVIEW OF MANY-BODY THEORY

1. Survey of classical Green's function

Fill all missing steps from the derivation of the section of the same name.

2. Classical Green's function for a damped harmonic oscillator

Do as the title indicates

3. Dirac delta function integral representation

Prove the following identity

$$\delta(x) = \frac{1}{2\pi} \int_{-\infty}^{+\infty} e^{ixt} dt \tag{1}$$

with x a real variable.

Answer: Still need to write it, solution is in Cottam's page 77. I also proved this for my nanooptics book.

4. Step-function integral representation and Green's function spectral representation

Show that the Heaviside theta step-function Θ can be represented as the following integral

$$\Theta(t) = \frac{i}{2\pi} \int_{-\infty}^{+\infty} \frac{e^{-ixt}}{x + i\eta} dx.$$
 (2)

To get started you will need to extend the definition of x from a real to a complex number. Justify yourself every step after that.

Answer: Let us consider the related contour integral

$$I(t) = \frac{i}{2\pi} \oint_{\mathcal{C}} \frac{e^{-izt}}{z + i\eta} dz$$

for a complex variable z, where the contour \mathcal{C} goes all the way along the real axis and is closed at infinity in the complex plane to form a loop. By convention, it is anticlockwise.

The integrand has just one simple pole at $z = -i\eta$ and there are two cases to consider, depending on whether t > 0 or t < 0.

Still need to write it, solution is in Cottam's page 75.

5. Cauchy principal value identity

Prove the following symbolic identity

$$\frac{1}{x \pm i\eta} = \mathcal{P}\left(\frac{1}{x}\right) \mp i\pi\delta(x) \tag{3}$$

with x a real variable, η a positive infinitesimal and \mathcal{P} denotes the Cauchy principal value. To get started you will need to extend the definition of x from a real to a complex number. Justify yourself every step after that.

Answer: Still need to write it, solution is in Cottam's page 77. I also proved this for my nanooptics book.

Still need to write it but it will correspond to Cottam's 3.1.3 equations of motion subsection in page 71.

6. Green's function equation of motion

Still need to write it but it will correspond to Cottam's 3.1.3 equations of motion subsection in page 71.

7. Green's function time difference dependence

Prove that, in general, Green's functions depend only on the time t and t' only through their time difference. Prove this for a single correlation functions and comment on why the preceding statement will be true.

Answer:

Still need to write it, solution is in Cottam's page 71.

8. Time correlation functions properties

Still need to write it but it will correspond to Cottam's 3.2 Time correlation function subsection in page 72.

9. Periodicity and antiperiodocity in imaginary time

Still need to write it but it will correspond to Cottam's page 84.

10. Matsubara Fourier transform

Still need to write it but it will correspond to Cottam's page 85 and problem 3.6.

 $11. \quad Lehmann \ representation$

Still need to write it but it will correspond to Cottam's page 86.

12. Density matrix equation of motion

Still need to write it but it will correspond to Cottam's page 150.

13. Density matrix equation of motion linear response

Still need to write it but it will correspond to Cottam's page 152.

14. Time-evolution operator properties

Prove the following properties of the time-evolution operator $U(t,t_1)U(t_1,t') = U(t,t')$ and $U^{-1}(t,t') = U^{\dagger}(t,t') = U(t',t)$.

15. Expectation value of an operator in terms of the S-matrix

Prove that

$$\langle O \rangle(t) = \text{Tr}[\rho(t)O] = \text{Tr}\left[\rho\left(t_{0}\right)S\left(t_{0}, t\right)O(t)S\left(t, t_{0}\right)\right]$$

from the definitions of the time-evolution operator and S-matrix within the text

16. Wick's theorem

Prove Wicks theorem. There is a good one on Bruno's notes, in the appendix.

17. C-ordering prove

Explain in will all missing details the chapter "contour ordering". Bruno's notes has a bit more than what I wrote.

18. 2nd order electron-electron diagrams

Shows how all 2nd order diagrams appear by connecting the dots.

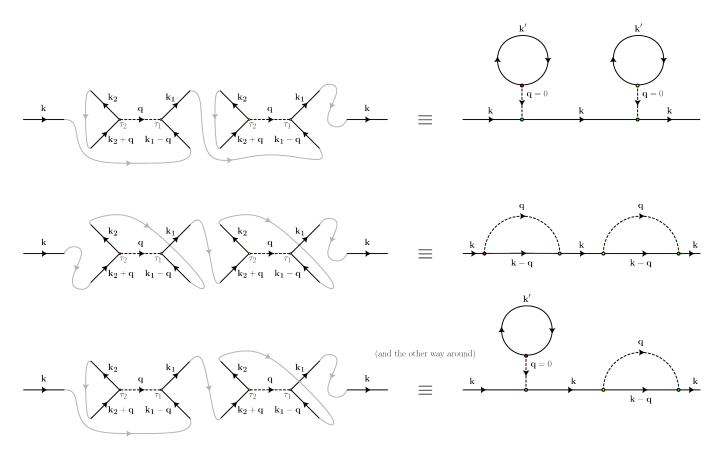


Figure 1. Some electron-electron 2nd order diagrams.

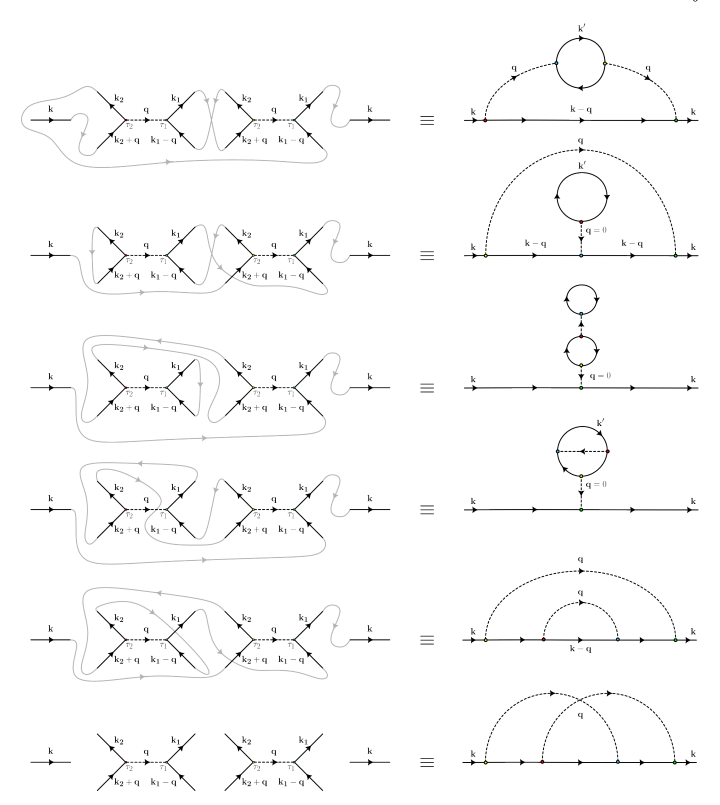


Figure 2. Electron-electron 2nd order diagrams (still missing the last one).

19. Electron-phonon interaction

Construct the diagrammatics for the electron-phonon interaction, as was done for the electron-electron interaction.