CompPhys_Ex7_Code

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0.1 Homework 7

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In this assignment, we want to determine the t-matrix. We need to solve the matrix equation $A_{ik}t_{ik} = V_{ij}$.

To do this, we need to:

- 1. Define a momentum grid for p, p'. Make sure to include the N+1th point $p_N = q$.
- 2. Evaluate the potential (OBEpot) at these points
- 3. Evaluate the matrix A_{ik} by evaluating the G-L quadrature for $k \in 0, ..., N$
- 4. Use np.linalg.solve to determine the t-matrix.

```
[]: import numpy as np
   import math as m
   import matplotlib.pyplot as plt
   from numpy.polynomial.legendre import leggauss
   from scipy.special import legendre
   class OBEpot:
        """Provides a method for the partial wave representation of the OBE_{\sqcup}
     \rightarrow potential.
           The matrix elements are obtained by numerical intergration.
           The mass of the exchanged boson, the strength of the
           interaction and the couter term is given on initialization.
           The interaction is regularized using a cutoff that is also
           given on init.
        # this are common parameters for all instances
        hbarc=197.327
        # init interaction
        def __init__(self, cutoff=500.0, C0=1.0, nx=12,mpi=138.0,A=-1.0):
            """Defines the one boson exchange for a given regulator, coupling \Box
     {\scriptstyle 
ightarrow} strength and short distance parameter
```

```
Parameters:
       cutoff -- regulator in MeV
       CO -- strength of the short distance counter term (in s-wave)
       A -- strength of OBE
      \it nx -- number of angular grid points for numerical integration
      mpi -- mass of exchange boson in MeV"""
      self.mpi = mpi/self.hbarc
      self.cutoff = cutoff/self.hbarc
      self.C0=C0
      self.A=A
      self.nx=nx
      self.xp=np.empty((self.nx),dtype=np.double)
      self.xw=np.empty((self.nx),dtype=np.double)
      self.xp,self.xw=leggauss(self.nx)
  # function defines the x integral
  def _g(self,pp,p,k):
       """Calculates g function of the partial wave decomposition of OBE.
         pp -- outgoing momentum
         p -- incoming momentum
         k -- angular momentum"""
       # define prefact
       # get the corresponding legendre polynomial
      Pk = legendre(k)
       # define momentum transfer dependent on angles
      qval=np.sqrt(p**2+pp**2-2*p*pp*self.xp)
       # build integral of regularized OBE
      return float(np.sum(Pk(self.xp)/((qval**2+self.mpi**2))*self.xw*np.
→exp(-(qval**2+self.mpi**2)/self.cutoff**2)))
  # determines complete, regularized interaction
  def v(self,pp,p,l):
       """Potential matrix element in fm**2
         pp -- outgoing momentum in fm**-1
         p -- incoming momentum in fm**-1
         l -- angular momentum"""
       # first overall prefact of 1pi exchange part (cancel 2pi factors!)
```

```
prefact=self.A
          mat=prefact*self._g(pp,p,1)
           if (1==0): # add s-wave counter term
            mat+=self.C0*np.exp(-(pp**2+p**2)/self.cutoff**2) # 4pi is take into_
    \rightarrowaccount by spherical harmonics for l=0
          return mat
def transf_leggauss(np1=20, np2=10, pa=1.0, pb=5.0, pc=20.0):
     \rightarrow integration weights.
        This is using a hyperbolic trafo shown in the lecture.
        Parameter:
        np1 -- grid points in ]0,pb[
        np2 -- grid points are distributed in ]pb,pc[ using a linear trafo
        pa -- half of np1 points are in interval [0,pa]
        pb -- interval boundary as defined above
        pc -- upper integration boundary """
     x1grid,x1weight=leggauss(np1)
     x2grid,x2weight=leggauss(np2)
     # trafo(1.+X) / (1./P1-(1./P1-2./P2)*X) for first interval
     p1grid=(1.+x1grid) / (1./pa-(1./pa-2./pb)*x1grid)
     p1weight=(2.0/pa-2.0/pb)*x1weight / (1./pa-(1./pa-2./pb)*x1grid)**2
     # linear trafo
     p2grid=(pc+pb)/2.0 + (pc-pb)/2.0*x2grid
     p2weight=(pc-pb)/2.0*x2weight
     pgrid=np.empty((np1+np2),dtype=np.double)
     pweight=np.empty((np1+np2),dtype=np.double)
     pgrid = np.concatenate((p1grid, p2grid), axis=None)
     pweight = np.concatenate((p1weight, p2weight), axis=None)
     return pgrid, pweight
[]: def A_mat(q, pgrid, pweights, 1, mred, pmax, pval=True):
       '''Coefficient matrix for linear equation'''
       N = len(pgrid)
       Aik = np.zeros((N+1, N+1), dtype=complex)
       obepot = OBEpot(cutoff=800, C0=2.470795e-2)
```

```
for i in range(N + 1):
        # set pgrid value, pN =q from sheet
       pi = pgrid[i] if i != N else q
        # for k != N
       for k in range(N):
            # the non-trivial term
            aik_num = 2 * mred * obepot.v(pi, pgrid[k], 1) * pgrid[k]**2. *_
 →pweights[k]
            aik_denom = q**2. - pgrid[k]**2.
           aik = aik_num / aik_denom
            # evaluate delta term
            if i == k:
               Aik[i,k] = 1. - aik
            else:
                Aik[i,k] = - aik
        # for k == N
       ViN = obepot.v(pi, q, 1)
        # first term, integration term
       aiN_1 = 2 * mred * ViN * q**2. * np.sum(pweights / (q**2. - pgrid**2.))
        # second term, principal value term
       aiN_2 = mred * q * ViN * np.log((pmax + q) / (pmax - q))
        # take principal value term to zero for Q3
       aiN_2 = aiN_2 if pval else 0
        # third term, imaginary term
       aiN_3 = np.pi * mred * q * ViN * 1j
        # total term, include delta term
       if i == N:
            aiN = 1 + aiN_1 - aiN_2 + aiN_3
            aiN = aiN_1 - aiN_2 + aiN_3
        # append
        Aik[i,N] = aiN
   return Aik
def qval(E, mred):
```

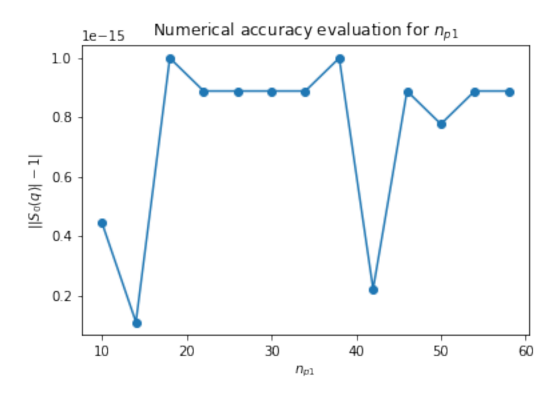
```
'''On-shell momentum'''
       return np.sqrt(2 * mred * E)
[]: def t_mat(E, np1=20, np2=8,pmax=50.,l=0,mred=938.92, pval=True):
       '''t-matrix for two-body scattering problem'''
       # set q value based on E
       E = 1 \# 1MeV
       q = qval(E, mred)
       \# print("q = \{0:.3f\} MeV".format(q))
       # we now need to define a momentum grid
       N = np1 + np2
       pmax = q if q > pmax else pmax
       pgrid, pweights = transf_leggauss(np1=np1, np2=np2, pa=1.0, pb=5.0, pc=pmax)
       # evaluate coefficient matrix
       Aik = A_mat(q, pgrid, pweights, 1, mred, pmax, pval)
       # potential
       Vij = np.zeros((N+1, N+1),dtype=complex)
       obepot = OBEpot(cutoff=800, C0=2.470795e-2)
       for i in range(N+1):
           pi = pgrid[i] if i != N else q
           for j in range(N):
               Vij[i,j] = obepot.v(pi,pgrid[j],1)
           # for N+1th case
           Vij[i,N] = obepot.v(pi,q,1)
       # solve linear equation to get t-matrix element
       tkj = np.linalg.solve(Aik, Vij)
       return tkj
[]: # check if it runs
   tkj = t_mat(E=1)
   print(tkj[-1,-1])
```

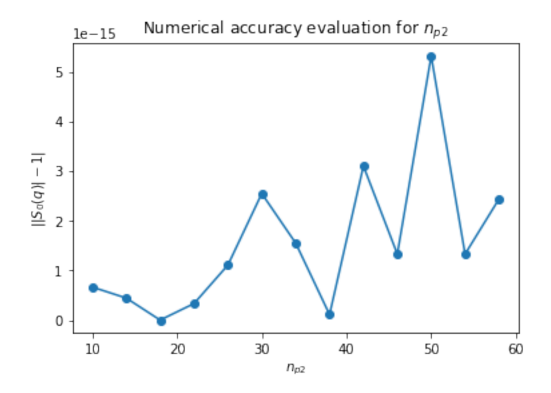
(-3.856595056814104e-06-4.565764790188304e-06j)

To check for numerical accuracy, we use the fact that $S_l(q) = 1 - 2\pi i \mu q t_l(q, q)$ must be unitary, and do this by checking the argument where the difference $S_l(q) - 1$ is the smallest.

```
[]: def S_mat(E, np1=20, np2=10,pmax=100.,l=0, mred=938.92, pval=False):
       '''S-matrix'''
       return 1 - 2 * np.pi * mred * qval(E, mred) * t_mat(E, np1, np2, pmax, l,__
    \rightarrowmred, pval=pval)[-1,-1] * 1j
   # check naively first
   print(np.abs(S_mat(E=1)))
   # change np1 first
   np1_arr = np.arange(10,60,4)
   S_np1_arr = np.zeros(len(np1_arr))
   for i, np1 in enumerate(np1_arr):
       S_np1_arr[i] = np.abs(S_mat(E=1, np1=np1, np2=20, pmax=50, l=0, mred=938.
    →92))
   # evaluate min of residual
   plt.plot(np1_arr, np.abs(S_np1_arr - 1),marker="o")
   plt.xlabel("$n_{{p1}}$")
   plt.ylabel("$||S_0(q)| - 1|$")
   plt.title("Numerical accuracy evaluation for $n_{{p1}}$")
   min_idx = np.argmin(np.abs(S_np1_arr - 1))
   print(np1_arr[min_idx])
```

1.0 14





```
[]: # so it seems like N = 14 + 18 yields the best numerical accuracy.

# now iterate for different pmax values
pmax_arr = np.logspace(np.log10(45),np.log10(800),50)

S_pmax_arr = np.zeros(len(pmax_arr), dtype=complex)

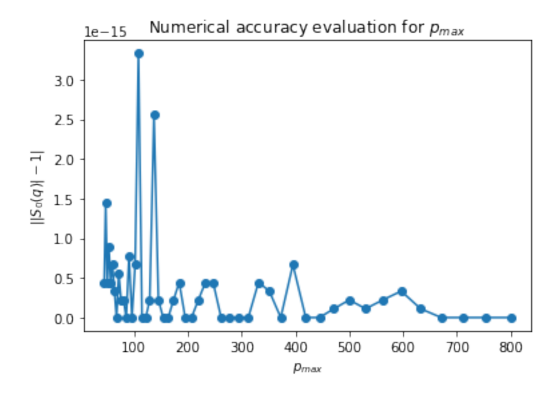
for i, pmax in enumerate(pmax_arr):

    # also evaluate S-matrix
    S_pmax_arr[i] = np.abs(S_mat(E=1, np1=14, np2=18, pmax=pmax, 1=0, mred=938.

    →92))

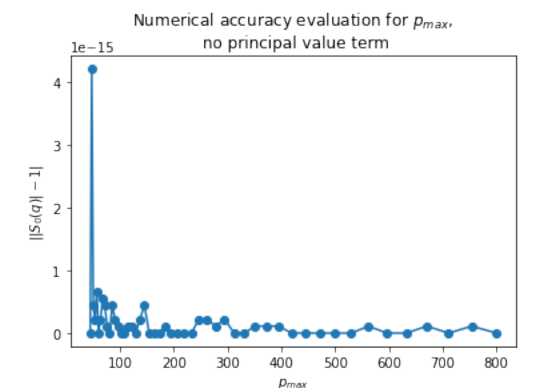
# evaluate min of residual
plt.plot(pmax_arr, np.abs(S_pmax_arr - 1),marker="o")
plt.xlabel("$p_{{max}}*")
plt.ylabel("$||S_0(q)| - 1|$")
plt.title("Numerical accuracy evaluation for $p_{{max}}*")
min_idx = np.argmin(np.abs(S_pmax_arr - 1))
print(pmax_arr[min_idx])
```

67.88384583800361

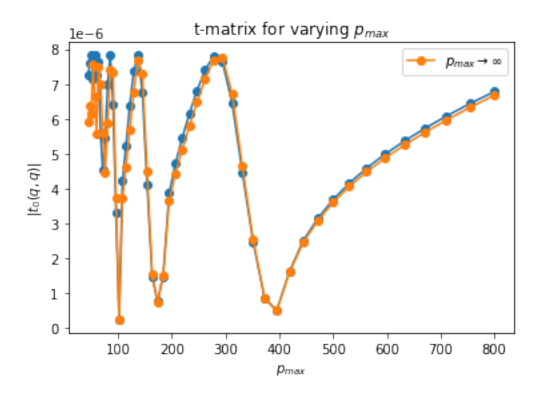


```
[]: # now excluding the principal value term, perform the same procedure
   # now iterate for different pmax values
   pmax_arr = np.logspace(np.log10(45),np.log10(800),50)
   tkj_pmax_arr = np.zeros(len(pmax_arr), dtype=complex)
   S_pmax_arr = np.zeros(len(pmax_arr), dtype=complex)
   tkj_nopval_arr = np.zeros(len(pmax_arr),dtype=complex)
   S_nopval_arr = np.zeros(len(pmax_arr), dtype=complex)
   for i, pmax in enumerate(pmax_arr):
       # evaluate t-matrix
       tkj_pmax_arr[i] = t_mat(E=1, np1=20, np2=8, pmax=pmax, 1=0, mred=938.
    \rightarrow92) [-1,-1]
       tkj_nopval_arr[i] = t_mat(E=1, np1=20, np2=8, pmax=pmax, 1=0, mred=938.92,__
    \rightarrowpval=False) [-1,-1]
       # also evaluate S-matrix
       S_pmax_arr[i] = np.abs(S_mat(E=1, np1=20, np2=8, pmax=pmax, 1=0, mred=938.
    →92))
       S_nopval_arr[i] = np.abs(S_mat(E=1, np1=20, np2=8, pmax=pmax, 1=0, mred=938.
    \rightarrow92, pval=False))
```

45.00000000000001



[]: <matplotlib.legend.Legend at 0x2a12f336df0>



We observe that by varying p_{max} , the effects of removing the principal value term is negligible after setting p_{max} to ≈ 500 . We observe that the variation is prevalent at values at $p_{max} <= 100$, which is due to the fact that these p_{max} values are near the pole $q \approx 43$ MeV.

Q4: We already checked for the unitary condition in Q3, which was used to verify the numerical accuracy of the algorithm. Here we will show the results from plotting the phase shift δ_l .

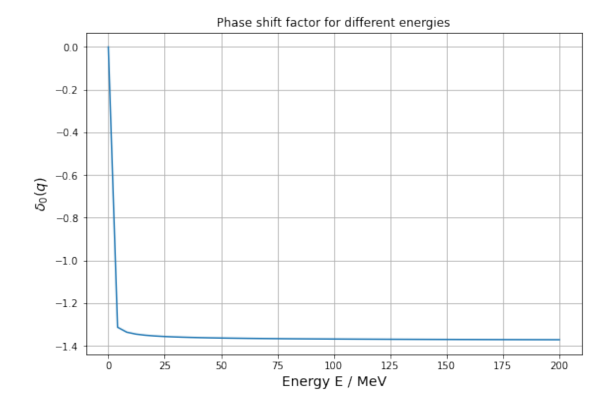
```
[]: # now we can get the phase shift factor
def del_1(S):
    return 0.5 * np.arctan2(np.imag(S), np.real(S))

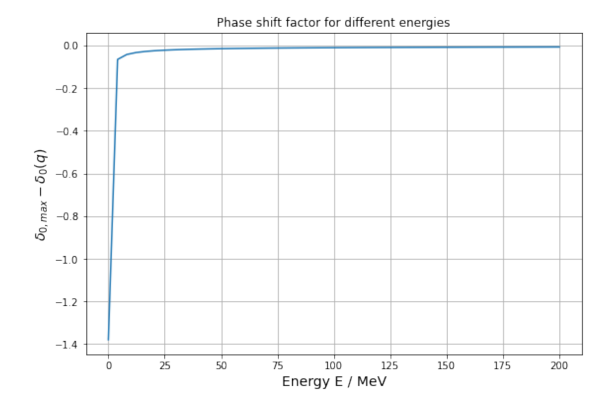
en_arr = np.linspace(0, 200) # MeV
del_0_arr = np.zeros(len(en_arr))

for i, en in enumerate(en_arr):
    s0 = S_mat(en, np1=20, np2=8,pmax=45.,l=0, mred=938.92)
    del_0_arr[i] = del_1(s0)

[]: fig, ax = plt.subplots(figsize=(9,6))
    ax.plot(en_arr, del_0_arr)
    ax.set_xlabel("Energy E / MeV", fontsize=14)
    ax.set_ylabel("$\delta_0(q)$", fontsize=14)
    ax.set_title("Phase shift factor for different energies")

ax.grid()
```

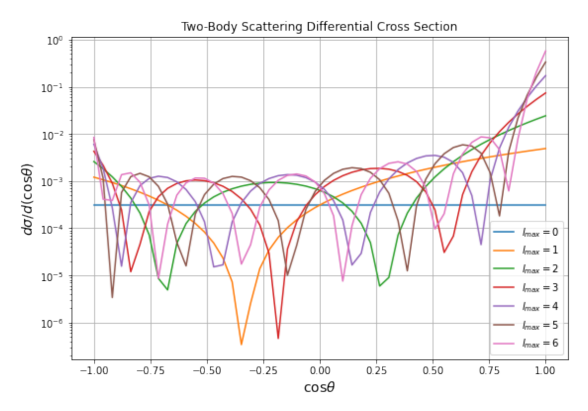




Q5: We analytically derived the differential cross section in terms of the partial waves in the PDF attached below. Below we will show the plots using the values we obtained from the code.

```
[]: from scipy.special import eval_legendre
   def diff cs(costheta, 1 arr, lp arr, mred=938.92):
        '''Differential cross section for two-body scattering problem'''
       sum_term = np.zeros(len(costheta))
       for l in l_arr:
            tNN_1 = t_mat(E=10, np1=20, np2=8,pmax=50.,l=1,mred=938.92,__
    \rightarrowpval=True) [-1,-1]
            P1 = eval_legendre(1, costheta)
            l_{term} = (2 * 1 + 1) * P1 * tNN_1
            for lp in lp_arr:
                tNN_lp = np.conjugate(t_mat(E=10, np1=20, np2=8,pmax=50.
    \rightarrow, 1=1p, mred=938.92, pval=True) [-1,-1])
                Plp = eval_legendre(lp, costheta)
                lp_term = (2 * lp + 1) * Plp * tNN_lp
                sum_term += np.real(1_term * lp_term) # imaginary component should_
    ⇒be zero
```

```
return sum_term * np.pi**2. * mred**2.
[]: # evaluate differential cross section
   costheta_arr = np.linspace(-1, 1, 50)
   L_{arr} = [[0], [0,1], [0,1,2], [0,1,2,3], [0,1,2,3,4], [0,1,2,3,4,5],
    \leftarrow [0,1,2,3,4,5,6]]
   diff_cs_arr = np.zeros((len(L_arr), len(costheta_arr)))
   for i, l_arr in enumerate(L_arr):
       diff_cs_arr[i,:] = diff_cs(costheta_arr, l_arr, l_arr)
[]: fig, ax = plt.subplots(figsize=(9,6))
   for i in range(len(L_arr)):
       ax.semilogy(costheta_arr, diff_cs_arr[i], label="$1_{{max}} = {0:d}$".
    \rightarrowformat(i))
   ax.set_xlabel(r"$\cos\theta$", fontsize=14)
   ax.set_ylabel(r"$d\sigma / d(\cos\theta)$", fontsize=14)
   ax.set_title("Two-Body Scattering Differential Cross Section")
   ax.legend()
   ax.grid()
```



Question 1

Ye can write: $t_{\ell}(\rho, \rho') = V_{\ell}(\rho, \rho') + \int_{0}^{\infty} d\rho'' \frac{f(\rho'') - f(\eta)}{q^{2} - \rho''^{2}} + f(\eta) \int_{0}^{\infty} d\rho'' \frac{1}{q^{2} - \rho''^{2}} - i\pi \frac{f(\eta)}{2\eta}$

$$\Rightarrow V_{2}(p,p^{1}) = t_{2}(p,p^{1}) - \int_{0}^{\infty} dp^{11} \frac{f(p^{11}) - f(q)}{q^{2} - p^{11/2}} - f(q) \int_{0}^{\infty} dp^{11} \frac{1}{2^{2} - p^{11/2}} + i\pi \frac{f(q)}{2q} (A)$$

Now by discretizing the integrals in this equation, we can write the 2-D momentum army $(P,P') \rightarrow (Pi,Bi)$ with i',j=0,...,N (with PN=Q).

Now looking at the second term:

$$\int_{0}^{\infty} dr^{n} \frac{f(r^{n}) - f(q)}{q^{2} - p^{n^{2}}} = \int_{0}^{\infty} dr^{n} \frac{f(r^{n})}{q^{2} - p^{n^{2}}} - f(q) \int_{0}^{\infty} \frac{dr^{n}}{q^{2} - p^{n^{2}}}$$

$$= 2 \int_{0}^{\infty} dr^{n} \frac{p^{n^{2}} V_{\ell}(p, p^{n}) t_{\ell}(p^{n}, p^{n})}{q^{2} - p^{n^{2}}}$$

 $-V_{\ell}(p,q)\cdot t_{\ell}(q,p')\cdot \int_{0}^{\infty}\frac{d^{p}}{q^{2}-p''^{2}}$ We discretize the $\int_{0}^{\infty}dp''$ in legals from i=0,...,N-1 with associated weights W_{i}

Now look at the third term:

$$f(q) \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}} \approx f(q) \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}}$$

$$= \frac{1}{2} \int_{0}^{\infty} q^{2} \int_{0}^{\infty} \left(\frac{p_{mnx} + q}{p_{mnx} - q} \right)$$

$$= 2 \int_{0}^{\infty} q^{2} \int_{0}^{\infty} \left(\frac{p_{mnx} + q}{p_{mnx} - q} \right)$$

$$= \int_{0}^{\infty} \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}}$$

$$= 2 \int_{0}^{\infty} q^{2} \int_{0}^{\infty} \left(\frac{p_{mnx} + q}{p_{mnx} - q} \right)$$

$$= \int_{0}^{\infty} \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}}$$

$$= 2 \int_{0}^{\infty} q^{2} \int_{0}^{\infty} \left(\frac{p_{mnx} + q}{p_{mnx} - q} \right)$$

$$= \int_{0}^{\infty} \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}}$$

$$= 2 \int_{0}^{\infty} q^{2} \int_{0}^{\infty} \left(\frac{p_{mnx} + q}{p_{mnx} - q} \right)$$

$$= \int_{0}^{\infty} \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}}$$

$$= 2 \int_{0}^{\infty} q^{2} \int_{0}^{\infty} \left(\frac{p_{mnx} + q}{p_{mnx} - q} \right)$$

$$= \int_{0}^{\infty} \int_{0}^{\infty} dp^{11} \frac{1}{q^{2} - p^{11/2}}$$

and finally the last term: $i\pi \frac{f(a)}{2a} = i\pi \cdot \frac{1}{2a} \cdot 2\pi q^2 \quad \forall a(p,q) \quad ta(p,p')$ $= i\pi \, \mu q, \quad \forall in \quad taj$

Now combining D, D, B to (1), we see that:

$$V_{\ell}(p,p') \Rightarrow V_{ij} = \sum_{k=0}^{L} \delta_{ik} \cdot t_{kj} + \sum_{k=0}^{N-1} \frac{2\mu V_{ik} \cdot p_{k}^{2}}{q^{2} - p_{k}^{2}} W_{ik} \cdot t_{kj}$$

$$+ \sum_{m=0}^{N-1} \frac{2\mu V_{in} \cdot q^{2}}{q^{2} - p_{m}^{2}} W_{m} t_{nj} - \mu_{\ell} V_{in} \ln \left(\frac{p_{mn} + q_{\ell}}{p_{mn} - q_{\ell}}\right) t_{nj}$$

$$+ i \pi \mu_{\ell} V_{in} t_{\ell nj}$$

So with Air tij = Vij, we obtain the expression of Air As desired:

Air = $\begin{cases}
\delta_{1}R - \frac{2\mu V_{1}R P_{R}^{2}}{g^{2} - P_{R}^{2}} W_{R} : K \neq N \\
\delta_{1}R + \left(\sum_{m=0}^{N-1} \frac{2\mu V_{1}Nq^{2}}{q^{2} - P_{m}^{2}} U_{m}\right) \\
- \mu q V_{1}N \ln \left(\frac{P_{max} + q}{P_{max} - q}\right) + i\pi \mu q V_{1}N : K = N
\end{cases}$

```
Question 5
   Using the relation given in the sheet, we have:
            \left| + \left( \hat{q}_f, \hat{q}_i \right) \right|^2 = \left[ \sum_{\ell,m} Y_{\ell m} \left( \hat{q}_i \right) \cdot Y_{\ell m} \left( \hat{q}_f \right) \right] t_{\ell m} t
                                                                                                                                                                 [ 2, m' Yem (qi) Yem (qi) te, (qi, qi)]
                                            = \sum_{l,m,} Y_{lm}(\hat{q_l}) Y_{lm}'(\hat{q_l}) Y_{lm'}(\hat{q_l}) Y_{lm'}(\hat{q_l}) Y_{lm'}(\hat{q_l})
= \sum_{l,l'} t_{l} (q_l, q_l) \cdot t_{l'}'(q_l, q_l)
                                                                                                                                                 \left(\frac{2\ell+1}{4\pi}\right)\cdot\left[\begin{array}{c}\frac{4\pi}{2\ell+1} & \sum_{n'} Y_{\ell'n'}\left(\widehat{q_{\ell}}\right) Y_{\ell'n'}\left(\widehat{q_{\ell}}\right)\right]^{n}
        = \frac{\sum_{l,\,l'}^{1}}{lb\pi^{2}} \cdot (2l+1)(2l+1) t_{l} (q_{f}, q_{i}) \cdot t_{l'}(q_{f}, q_{i}).
                                                                                                                                                                                                        P_{\ell}\left(\hat{q_{f}}\cdot\hat{q_{i}}\right)\cdot P_{\ell'}\left(\hat{q_{f}}\cdot\hat{q_{i}}\right)
          = \frac{\sum_{l, l'} \frac{1}{16\pi^2} \cdot (2l+1)(2l+1)}{t_l} t_l (n_f, q_i) \cdot t_{l'}(q_f, q_i)
                                                                                                                                                                                                                                                        PL (cos 0). Per (cos 0)
               i. We can write the differential cross section as such:
                                         \frac{d\sigma}{dq_f^2} = (2\pi)^4 M^2 \sum_{l,l'} \frac{1}{16\pi^2} \cdot (2l+1) \cdot (2l'+1) \cdot t_l \cdot (q_f, q_i) \cdot t_{l'} \cdot (q_f, q_i)
                                                                                                                                                                                                                                                                                                                                             . P( (cos 0) . P( (cos 0)
```