16. 780.20 Session 16

a. Bound States in Momentum Space

The familiar time-independent Schrödinger equation in coordinate space for a \textit{local} potential is an ordinary differential equation:

\[-\frac{\nabla^2}{2\mu} \psi_n(r) + V(r)\psi_n(r) = E_n\psi_n(r) ,\]  

(16.1)

where \(\mu\) is the reduced mass (which is \(M/2\) if we are considering two interacting particles of mass \(M\) each). For scattering states, where \(E_n > 0\), any choice of \(E_n\) will give an acceptable solution (assuming \(V(r) \to 0\) sufficiently fast as \(r \to \infty\)). For bound states, only discrete values of \(E_n\) yield normalizable wave functions, so we have an \textit{eigenvalue} problem. In the more general (and less familiar case), the potential is \textit{non-local} and we have an \textit{integro-differential equation} to solve:

\[-\frac{\nabla^2}{2\mu} \psi_n(r) + \int d^3r' V(r, r')\psi_n(r') = E_n\psi_n(r) .\]  

(16.2)

If we recall the methods for solving the Schrödinger equation numerically that were discussed in Section 5d of the Session 5 notes, the direct solution as a differential equation would no longer be available but either the matrix diagonalization in coordinate representation or the expansion in an orthonormal basis could be extended to apply to Eq. (16.2). (In the former case, the potential would contribute everywhere in the matrix, since a non-local potential is not diagonal in coordinate representation. In the latter case, there is little difference with the local potential case we considered, since taking a matrix element of a non-local potential in a basis such as harmonic oscillators simply involves an extra integration.) Here we’ll consider yet another option: momentum representation.

In momentum representation, the equation for the momentum space wave function \(\psi_n(k)\) is (almost) \textit{always} an integral equation (unless the potential is “separable”). Consider the abstract Schrödinger equation,

\[\hat{H}\psi_n = \left(\frac{\hat{P}^2}{2\mu} + \hat{V}\right)\psi_n = E_n\psi_n .\]  

(16.3)

Now hit this on the left with \(\langle k\rangle\) and insert

\[1 = \int d^3k' |k'|\langle k'|\rangle\]  

(16.4)

to obtain

\[\frac{k^2}{2\mu}\langle k|\psi_n\rangle + \int d^3k' V(k,k')\langle k'|\psi_n\rangle = E_n\langle k|\psi_n\rangle \]  

(16.5)

or, in an alternative notation for the same thing,

\[\frac{k^2}{2\mu}\psi_n(k) + \int d^3k' V(k,k')\psi_n(k') = E_n\psi_n(k) .\]  

(16.6)
If we expand in a partial wave basis (check your favorite quantum book!), then the resulting one-dimensional equation in the $l^{th}$ partial wave takes the form

$$\frac{k^2}{2\mu} \psi_n(k) + \frac{2}{\pi} \int_0^\infty V(k,k') \psi_n(k') k'^2 dk' = E_n \psi_n(k) ,$$

where $k \equiv |k|$ and we omit $l$ labels on the potential and wave functions.

The potential in partial waves is the “Bessel transform” of the full potential (why not the Fourier transform?):

$$V(k, k') = \int_0^\infty r dr \int_0^\infty r' dr' j_l(kr')V(r',r)j_l(k'r) ,$$

which reduces for a local potential to

$$V(k, k') = \int_0^\infty r^2 dr j_l(kr)V(r)j_l(k'r) .$$

Recall that the first two spherical Bessel functions are

$$j_0(z) = \frac{\sin z}{z} , \quad j_1(z) = \frac{\sin z}{z^2} - \frac{\cos z}{z} ,$$

so for $l = 0$, the potential is simply

$$V(k, k')_{l=0} = \frac{1}{kk'} \int_0^\infty dr \sin(kr)V(r)\sin(k'r) .$$

b. Numerical Solution

So how do we solve for the $E_n$'s and corresponding $\psi_n(k)$'s in Eq. (16.7)? As we’ve done before, we discretize it (that is, break up the continuous range in $k$ into mesh points) and turn it into a matrix eigenvalue problem. Thus, if we have an integration rule (such as Gaussian quadrature) that performs an integral from 0 to $\infty$ as a sum over $N$ points \{k$_i$\} with weights \{w$_i$\}, then the integral over the potential becomes

$$\int_0^\infty k'^2 dk' V(k, k') \psi_n(k') \approx \sum_{j=0}^{N-1} w_j k_j^2 V(k, k_j) \psi_n(k_j) .$$

Thus the Schrödinger equation becomes

$$\frac{k_i^2}{2\mu} \psi_n(k_i) + \frac{2}{\pi} \sum_{j=0}^{N-1} w_j k_j^2 V(k_i, k_j) \psi_n(k_j) = E_n \psi_n(k_i) , \quad i = 0, \cdots, N - 1 .$$

This is just the matrix problem

$$\sum_j H_{ij} [\psi_n]_j = E_n [\psi_n]_i ,$$
with
\[ H_{ij} = \frac{k_i^2}{2\mu} \delta_{ij} + \frac{2}{\pi} V(k_i, k_j) k_i^2 w_j, \quad i, j = 0, \ldots, N - 1. \] (16.15)
We can turn this over to a packaged matrix eigenvalue routine and get the eigenvalues and eigenvectors directly.

Note, however, that the matrix is \textit{not} symmetric. This is not a problem in principle, since there are routines that can solve a general non-symmetric eigenvalue problem (e.g., in the LAPACK subroutine library or the latest release of GSL). However, a better idea is to turn the problem into a symmetric matrix problem. We do this by multiplying Eq. (16.14) by \( k_i \sqrt{w_i} \) to get:

\[ \sum_j \tilde{H}_{ij} [\tilde{\psi}_n]_j = E_n [\tilde{\psi}_n]_i, \] (16.16)
where
\[ [\tilde{\psi}_n]_i = k_i \sqrt{w_i} [\psi_n]_i. \] (16.17)
This means that \( \tilde{H}_{ij} \) is
\[ \tilde{H}_{ij} = \frac{k_i^2}{2\mu} \delta_{ij} + \frac{2}{\pi} k_i \sqrt{w_i} V(k_i, k_j) k_j \sqrt{w_j}, \quad i, j = 0, \ldots, N - 1, \] (16.18)
so we now have a symmetric problem with the same eigenvalues. Note also that if the vector \( [\tilde{\psi}_n]_i \) is normalized so that (assuming it is real)
\[ [\tilde{\psi}_n] \cdot [\tilde{\psi}_n] = \sum_i [\tilde{\psi}_n]_i^2 = 1, \] (16.19)
then
\[ 1 = \sum_i k_i^2 w_i [\psi_n]_i^2 \rightarrow \int_0^\infty k^2 \, dk \, |\psi(k)|^2, \] (16.20)
so the continuum version is normalized as well.

c. Delta-Shell Potential

The potential we’ll use in this session is the “delta-shell” potential, which in the coordinate representation is
\[ V(r) = \frac{\lambda}{2\mu} \delta(r - b), \] (16.21)
where \( \mu \) is the reduced mass of the particles interacting via \( V \) (or just think of \( \mu \) as the mass of a particle in the external potential \( V \)). Note that this is \textit{not} a delta function at the origin; the potential is zero unless the particles are separated precisely by a distance \( r = b \). So if we have a force that effectively acts over a very short but nonzero range of distances, this might be a reasonable (although crude) representation. Besides the mass, the parameters are the range \( b \) and the strength \( \lambda \). From Eq. (16.21) you should be able to directly determine the units of \( \lambda \).
The s-wave ($l = 0$) Schrödinger equation has (at most) one bound-state (that is, $E < 0$) solution. If we define $\kappa$ by writing the bound-state energy as

$$E = -\frac{\kappa^2}{2\mu},$$

(16.22)

the value of $\kappa$ is determined by the solution to the transcendental equation

$$e^{-2\kappa b} - 1 = \frac{2\kappa}{\lambda} \quad (l = 0).$$

(16.23)

For general $l$, the bound-state $\kappa$ is the solution to

$$1 - \frac{\lambda}{i\kappa} (ikb)^2 j_l(ikb) [n_l(ikb) - i j_l(ikb)].$$

(16.24)

Can you derive either of these results? Is there always one bound state?

The delta-shell potential is trivial to convert to momentum space:

$$V(k', k) = \int_0^\infty r^2 dr j_l(k'r) \frac{\lambda}{2\mu} \delta(r-b) j_l(kr) = \frac{\lambda b^2}{2\mu} j_l(k'b) j_l(kb),$$

(16.25)

where $l$ is the angular momentum state we are considering. Note that this is not a very well-behaved function in momentum space! That means you may have to be clever in doing a numerical integral. The wave function of the $l = 0$ bound state in coordinate space is

$$\psi_0(r) = \int_0^\infty k^2 dk \psi_0(k) j_0(kr) \propto \begin{cases} e^{-\kappa r} - e^{\kappa r}, & \text{for } r < b, \\ e^{-\kappa r}, & \text{for } r > b. \end{cases}$$

(16.26)

d. Calling Fortran from C++

[Note: This is included just for your reference. We don’t have the LAPACK library available on Windows this year.]

We’ll use the example of calling a LAPACK fortran library machine from C++. In order to make the call as similar as possible to the fortran, we’ll use C++ “references” rather than pointers. A reference is an alias to a variable (something like a short-cut in Windows). We declare a pointer using a *; a reference is declared using a &. Here’s what we need to do:

1. Add an underscore to the lowercase name of the Fortran routine, e.g., DGEEV becomes dgeev_.
2. Include a prototype declaration of the Fortran subroutine. Put extern "C" {} around the prototype. For example (note that most are declared const):

```c
extern "C"
{
    void dgeev_(const char &JOBVL, const char &JOBVR,
                const int &dimension1, double Hmat_passed[],
                const int &dimension2, double Eigval_real[], double Eigval_imag[],
                double Eigvec_left[][1], const int &LDVL,
```
double Eigvec_right_passed[], const int &LDVR,
    double WORK[], const int &LWORK, int &INFO);
}

3. The variable type used in C++ should match the Fortran type, as illustrated in this chart
   (which uses the variable definitions in the Session 16 code `deltashell_boundstates.cpp`):

<table>
<thead>
<tr>
<th>Fortran</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>defined</td>
<td>passed</td>
</tr>
<tr>
<td>CHARACTER*1 JOBVL</td>
<td>JOBVL</td>
</tr>
<tr>
<td>INTEGER N</td>
<td>N</td>
</tr>
<tr>
<td>REAL<em>8 WR(</em>)</td>
<td>WR</td>
</tr>
</tbody>
</table>

   | prototype         | passed            |
   | char JOBVL        | char &JOBVL       |
   | int dimension     | int &dimension    |
   | double* Eigval_real| double Eigval_real[] |

   4. Fortran arrays start at 1 rather than 0. This is not a problem when passing arrays from C++
      to Fortran. Simply fill the C++ array as usual (starting from 0), pass the pointer to Fortran,
      and it will be interpreted as starting from 1.

   5. The Fortran array element A(3,5) is A[4][2] in C++ (subtract one for zero base indexing
      and reverse the order of subscripts). You must fill your C++ arrays accordingly.

   6. If you use g++, compile the C++ parts as usual and then link using
      
      -lm -lblas -llapack -lg2c
      
      (For libraries other than LAPACK, link with the appropriate library names; you’ll always
      need -lg2c, however.)

   e. Dynamically Allocating Space for Arrays

   Suppose we want to allocate f[i] with space for `maxsize` elements. Then:
   
   ```
   double* f = new double [maxsize]
   ```
   
   after which we can refer to f[0], f[1], ..., f[maxsize-1]. To deallocate f and free the memory:
   
   ```
   delete [] f
   ```
   
   (note that no number appears between the []’s).

   f. References

       Interscience, 1997).