

# Physics 562 - Computational Physics

## Assignment 2: Quantum Harmonic Oscillator

Josh Fernandes  
Department of Physics & Astronomy  
California State University Long Beach

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### Abstract

The assignment focuses on solving for the eigenfunctions for the one dimensional quantum harmonic oscillator. In the process, programs to imitate the exponential function, hermit function, and factorial function are created. The ground state and the first six excited states are plotted on a graph. The results are not normalized, so this paper only concludes that the amplitude decreases and the wavelength decreases as the energy state is increased.

## 1 Introduction

While the classical harmonic oscillator is well suited for solving systems of mechanical springs and pendulums, the quantum harmonic oscillator can solve systems of atomic particles. In addition, the quantum harmonic oscillator is one of the few quantum mechanical systems that has an exact, analytical solution. The eigenfunctions for the quantum harmonic oscillator are of the form

$$\Psi_n(x) = \frac{1}{\sqrt{2^n n!}} \cdot \left(\frac{mw}{\pi\hbar}\right)^{\frac{1}{4}} \cdot e^{-\frac{mwx^2}{2\hbar}} \cdot H_n\left(\sqrt{\frac{mw}{\hbar}}x\right). \quad (1)$$

The parameters are set as  $m = 1$ ,  $w = 1$ , and  $\hbar = 3$ . Although these values have no physical meaning, they preserve the shape of the curves. The first seven energy states are plotted in order to determine traits about the curves.

## 2 The Fortran95 code

The code is going to solve the problem. First a module called NumType is created to store all my global parameters. These include values of pi and the exponential of one.

Listing 1: Module NumType

```

1
2 module NumType
3
4     save
5     integer, parameter :: dp = kind(1.d0)
6     real(dp), parameter :: pi = 4*atan(1._dp), &
7     e = exp(1._dp)
8     complex(dp), parameter :: iic = (0._dp,1._dp)
9
10 end module NumType

```

The main program is oscillator and it begins with its own module. In this module, I call in numtype.

Listing 2: oscillator.f95

```

1
2 module initiate_phase_one
3
4     use NumType
5     implicit none
6     real(dp), parameter :: w = 1._dp, &
7     m = 1._dp, Xmin = -10._dp, Xmax = 10._dp
8     real(dp) :: x, k, plot1(5000),plot2(5000),&
9     plot3(5000), plot4(5000),plot5(5000), &
10    plot6(5000),plot7(5000), plot8(5000)
11    REAL, DIMENSION(:, :), ALLOCATABLE :: psi
12    integer, Dimension(:), ALLOCATABLE :: n

```

```

13      real(dp), Dimension(:), ALLOCATABLE :: curve
14      integer :: i, j, DeAllocateStatus, &
15      AllocateStatus, steps
16
17
18  end module initiate_phase_one
19
20  program awesome
21
22      use initiate_phase_one
23
24      n = (/0,1, 2, 3, 4, 5, 6, 7/)
25
26      j = 0._dp
27      k = 0.5_dp
28
29      steps = 5000
30      x = Xmin
31      dx = (Xmax-Xmin)/steps
32
33
34
35      ALLOCATE (curve(steps), STAT = AllocateStatus)
36      IF (AllocateStatus /= 0) &
37      STOP "***_Not_enough_memory_"**"
38
39      ALLOCATE ( psi(size(n), steps), STAT = AllocateStatus)
40      IF (AllocateStatus /= 0) &
41      STOP "***_Not_enough_memory_"**"
42
43      do while(x < Xmax)
44          j = j + 1
45          curve(j) = 0.5_dp*k*x**2
46          plot1(j) = 1
47          plot2(j) = 3
48          plot3(j) = 5
49          plot4(j) = 7
50          plot5(j) = 9
51          plot6(j) = 11
52          plot7(j) = 13

```

```

53     plot8(j) = 15
54     do i=1,size(n)
55         psi(i,j) = quantum_oscillator(n(i),m,w,x)
56     end do
57     print *, x, 1+psi(1,j), 3+psi(2,j), &
58     5+psi(3,j), 7+psi(4,j), 9+psi(5,j), &
59     11+psi(6,j), 13+psi(7,j), 15+psi(8,j), &
60     curve(j), plot1(j), plot2(j), plot3(j), &
61     plot4(j), plot5(j), plot6(j), plot7(j), plot8(j)
62     !iterate x
63     x = x + dx
64 end do
65
66 DEALLOCATE (curve, STAT = DeAllocateStatus)
67 DEALLOCATE (psi, STAT = DeAllocateStatus)
68
69
70
71
72 contains
73
74     function quantum_oscillator(n,m,w,x) result(psi)
75
76         implicit none
77         real(dp), parameter :: hbar = 3._dp
78         real(dp) :: m,w,x,psi
79         integer :: n
80
81         psi = 1/sqrt(real((2**n)*factorial(n)))*&
82         ((m*w)/(pi*hbar))**(1/4)&
83         *exp(-(m*w*x**2)/(2*hbar))*&
84         hermite(n,(sqrt(m*w/hbar)*x))
85
86     end function quantum_oscillator
87
88     recursive function expx(x) result(ex)
89
90     real(dp) :: x, ex, E0
91     integer :: i, imax
92

```

```

93     imax = 20
94     if ( abs(x) < 1._dp) then
95         E0 = 1._dp
96         ex = 1._dp
97         do i =1, imax
98             E0 = E0*x/i
99             ex = ex + E0
100         end do
101     else if (1._dp <= x) then
102         ex = e * exxp(x-1)
103     else if (x <= 1._dp) then
104         ex = exxp(x+1) / e
105     end if
106
107     end function exxp
108
109     recursive function hermite(n,x) result(hpol)
110
111         real(dp) :: x, hpol
112         integer :: n
113
114         if ( n < 0 ) then
115             stop "n can't be less than zero"
116         else if ( n == 0) then
117             hpol = 1._dp
118         else if ( n == 1) then
119             hpol = 2*x
120         else
121             hpol = 2*x*hermite(n-1,x) - &
122                 2*(n-1)*hermite(n-2,x)
123         end if
124
125
126     end function hermite
127
128
129     recursive function factorial(n) &
130     result(factorial_number)
131
132         implicit none

```

```

133         integer :: n, factorial_number
134
135
136         if ( n < 0 ) then
137             stop "you know that's wrong"
138         else if ( n == 0 ) then
139             factorial_number = 1
140         else
141             factorial_number = n*factorial(n-1)
142         end if
143
144
145
146     end function factorial
147
148
149 end program awesome

```

The code is run by typing `./wowza`. The results are printed on the screen, or the data can redirect to the file `amazing data` by typing `./wowza > amazingdata.data`. The Plot provides the picture in Fig. 1.

### 3 Data Analysis

the code returns an array of values.

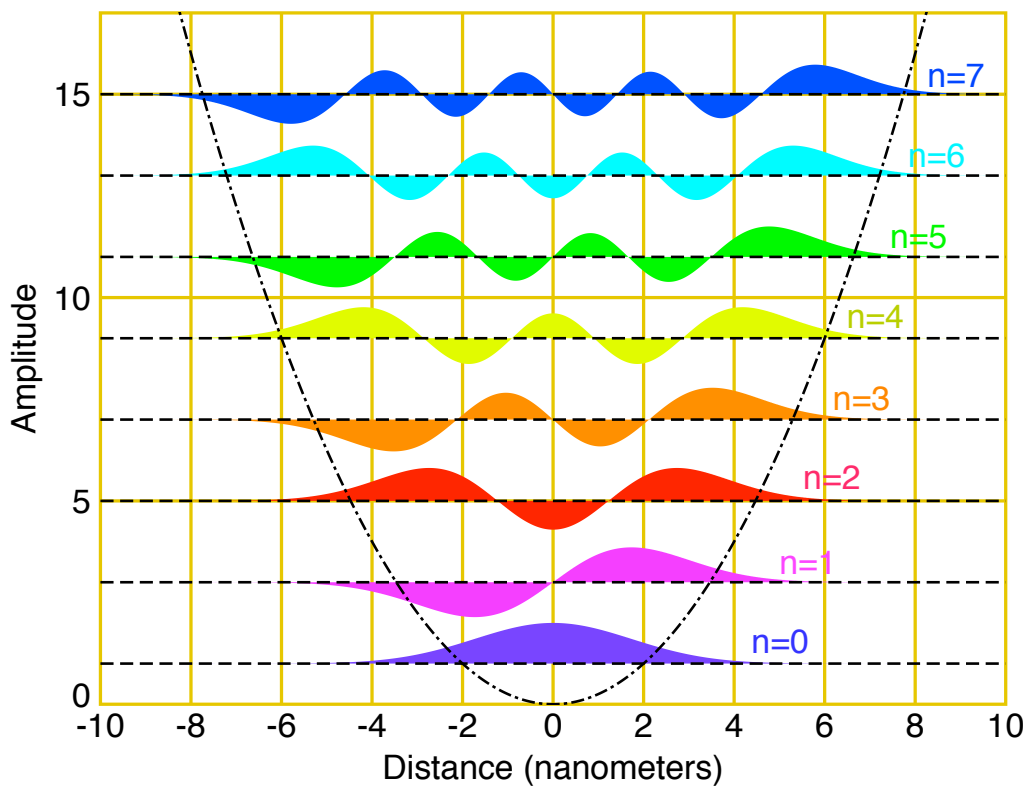


Figure 1: Results of the `oscillator.f95` code plotted on a linear scale.

## 4 Summary and conclusions

The eigenfunctions  $\Psi$  for the first eight energy states were plotted. The graph demonstrates that as  $n$  increases the amplitude decreases and the wavelength decreases.

## References

- [1] M. Metcalf, J. Reid and M. Cohen, *Fortran 95/2003 explained*. Oxford University Press, 2004.