

53 + 55 + 5 = 113

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HW5 Exercise 5.13

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(Dated: March 18, 2024)

In this assignment, an algorithm was written to calculate the wavefunction and uncertainty of a quantum harmonic oscillator

1. INTRODUCTION

The wavefunction of a particle in a one-dimensional harmonic oscillator is given by

$$\psi_n(x) = \frac{1}{\sqrt{2^n n! \sqrt{\pi}}} e^{-x^2/2} H_n(x) \quad (1)$$

at the n^{th} energy level.^[1] $H_n(x)$ is the Hermite polynomial as a function of x for a given energy level n which is given by the relation: [1]

$$H_{n+1}(x) = 2xH_n(x) - 2nH_{n-1}(x). \quad (2)$$

Using the substitution $n = n - 1$, the Hermite polynomial function can be rewritten as

$$H_n(x) = 2xH_{n-1}(x) - 2(n - 1)H_{n-2}(x), \quad (3)$$

which is more practical for the iterative calculations of the algorithm.

2. EXPERIMENT

My initial attempt at coding an algorithm for the Hermite polynomials involved directly implementing Eq. 3 to iteratively calculate the n^{th} polynomial, as demonstrated by the pseudocode in Fig. 1. However, the runtime of this algorithm quickly became unreasonably high with larger n . To streamline the calculation, instead of having the algorithm work backwards first before calculating the Hermite polynomial, created a list of the Hermite polynomials, setting up a loop that used the last two elements of the list to calculate the next Hermite polynomial until the n^{th} polynomial had been calculated. This was done using a **while** loop that iterates until the length of the Hermite polynomial list has $n + 1$ elements. The function then returns the n^{th} element in the list. This version of the Hermite polynomial algorithm was much more efficient and reduced the runtime from minutes to less than a second at $n = 30$. Using the Hermite polynomial algorithm, the wavefunction of the quantum harmonic oscillator at energy level n could be calculated using Eq. 1. To determine the quantum uncertainty in the position of a particle in the n^{th} level of a harmonic oscillator, we

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Exercise 5.13: Quantum Uncertainty in the harmonic oscillator
wavefunction of nth energy level.

H(n,x) = 2x H(n,x) - 2n H(n-1,x), or equivalently: H(n,x) = 2x H(n-1,x) - 2(n-1) H(n-2,x)
H(0,0,x) = 1 & H(1,1,x) = 2x

pseudocode to calculate hermite polynomials with n = integer & any given x
def H(n,x):
    if n=0:
        return 1
    elif n=1:
        return 2*x
    else:
        return 2*x*H(n-1,x) - 2(n-1)*H(n-2,x)
    return H

pseudocode to calculate harmonic oscillator wavefunctions for n=0,1,2,3 from -4 to +4
for n in range(4):
    x = np.linspace(-4,4,100, endpoint=True)
    for i in x:
        print(H(n,i))

plt.plot(x,H(0,x)) # using while will be inside while
plt.plot(x,H(1,x)) # will make us
plt.plot(x,H(2,x)) # no plots later
plt.plot(x,H(3,x)) # on top of each
plt.show() # other without
# saving to save file
# outside def np

```

n=30
 \Rightarrow x = np.linspace(-10,10,100, endpoint=True)
for i in x:
 \Rightarrow print(H(n,i))

FIG. 1: Pseudocode for generating the Hermite polynomials, graphing the wavefunction of a particle in a one-dimensional harmonic oscillator for different n , and graphing the wavefunction for $n = 30$.

calculated the root-mean-square of the position $\sqrt{\langle x^2 \rangle}$ according to

$$\langle x^2 \rangle = \int_{-\infty}^{\infty} x^2 |\psi_n(x)|^2 dx. \quad (4)$$

Because the square of the wavefunction gives the probability distribution for the position of a quantum particle in the harmonic oscillator, Eq. 4 gives the expectation value for the square of the position of the particle.

Mark Newman's algorithm for gaussian quadrature is used to perform the necessary integration of Eq. 4. [1] Because it is not possible to directly integrate over an infinite range, we implement a change of variables $x = \tan(z)$:[1]

$$\langle x^2 \rangle = \int_{-\pi/2}^{\pi/2} \frac{\tan^2(z) |\psi_n(\tan(z))|^2}{\cos^2(z)} dz. \quad (5)$$

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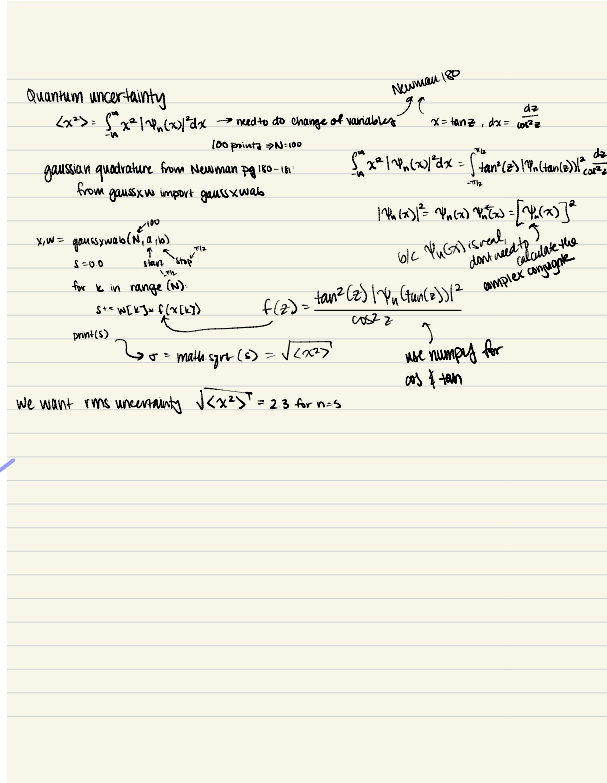


FIG. 2: Pseudocode for calculating the uncertainty in the position of a particle in a one-dimensional harmonic oscillator at the n^{th} , and graphing the wavefunction for $n = 30$.

This allows us to change the limits of integration to a definite range, making it possible to integrate over the entire range of x -values for a given value of n .

3. RESULTS

Figure 3 shows the impact of increasing energy level n on the wavefunction of the particle in the harmonic oscillator.

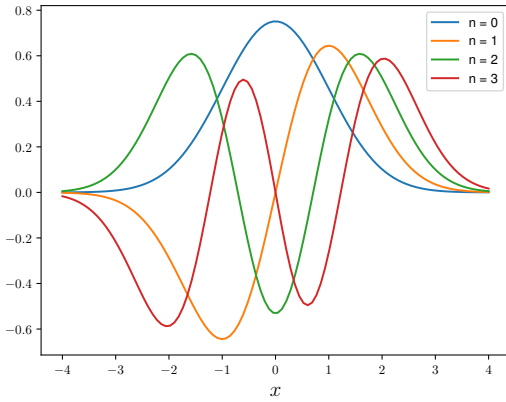


FIG. 3: The wavefunctions of a particle in a quantum harmonic oscillator with increasing energy levels.

When $n = 30$, the bounds where wavefunction stops oscillating and drops to zero is around $x = 9$, while for smaller n this happens sooner: for example for $n = 1$ this occurs at $x = 3$. When n increases, the range of positions in the quantum well that the particle is likely to occupy increases. This behavior is shown in both Fig. 3 and Fig. 4.

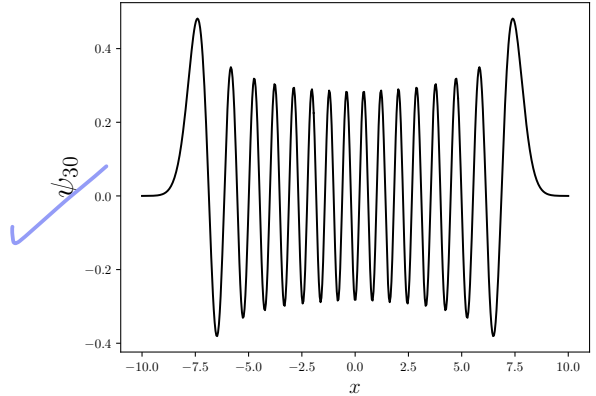


FIG. 4: The wavefunction of a particle in a quantum harmonic oscillator with energy level 30.

4. CONCLUSIONS

The algorithm to calculate quantum uncertainty returned the expected value of the quantum uncertainty for $n = 5$. The quantum uncertainty was found to be 2.3452078797796547 for $n = 5$.

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- [1] M. Newman, *Computational Physics* (2013), revised and expanded ed., ISBN 978-1-4801-4551-1.
 - [2] How to add a variable to python plt.title?,
<https://stackoverflow.com/questions/43757820/how-to-add-a-variable-to-python-plt-title>.

Appendix A: Comprehension Questions ✓.5

This assignment took about 5 hours. Writing the pseudocode took 1 hour, coding took 2 hours, and the write-up took 2 hours. I think it took me a reasonable amount of time to do this problem. Something that I enjoyed

learning was using both strings and variables to create a label in matplotlib.^[2] I used this to make the legend for the plot of the wavefunctions for multiple n.

The most important (and the most interesting) thing I learned was while I was writing an algorithm for the Hermite polynomials. The solution that was the most straight-forward to me was inefficient, but I realized that did not mean that the alternative algorithm had to be complicated. It was still helpful for me to write the inefficient algorithm before figuring out a way to optimize it using the **while** loop.

HW5 Question 2

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(Dated: May 2, 2024)

In this assignment, an algorithm was written to calculate the integral of $\sin(x)$ using Simpson's method and plot the error as a function of the number of bins used.

1. INTRODUCTION

In this algorithm, we calculate the integral of $\sin(x)$ in order to evaluate how the error of the method of integration changes with the number of bins used. In Simpson's rule, the approximate error is calculated by:

$$\frac{h^4}{180} [f'''(a) - f'''(b)] \quad (1)$$

where h is the step-size calculated from $\frac{b-a}{N}$; a and b the limits of integration and N is the number of bins.

The integral is evaluated using:

$$\int_a^b f(x) dx = \frac{h}{3} \left[f(a) + f(b) + 4 \sum_{\substack{k \text{ odd} \\ 1 \dots N-1}} f(a + kh) + 2 \sum_{\substack{k \text{ even} \\ 1 \dots N-2}} f(a + kh) \right] \quad (2)$$

2. EXPERIMENT

In this algorithm, the Simpson's method was used to calculate the integral of $\sin(x)$ and the error in that calculation based on the number of bins (Fig. 1). Then, the error was plotted as a function of the number of bins to determine the dependence of that relationship.

3. RESULTS

HW5 Pseudocode - Not the numerical error of the integral of your choice.
Step 1: define limits of integration, integrand and the 3rd derivative of the integrand
 $a \rightarrow 0$ $b \rightarrow \pi$ $f(x) \rightarrow \sin(x)$
 $\sin(x) \rightarrow -\sin(x)$
define Simpson's rule to solve the function numerically
 use Simpson's rule to calculate the integral and the error associated
 $\int_a^b f(x) dx = \frac{h}{3} [f(a) + 4 \sum_{k=1}^{N-1} f(a + kh) + 2 \sum_{k=1}^{N-2} f(a + (k+1)h)]$
determine the integral
Step 2: plot error "e" as a function of the number of bins
 for $N = 1 \rightarrow 10000$ inclusive
determine scaling (for ex. log-log, etc.)
Step 3: determine the dependence of error on N from scaling.
Post-coding: $\log_e(\text{error})$ will $\log_e(N)$ had linear dependence.
we use this to calculate the slope
 $\log_e(\text{error}[1000]) - \log_e(\text{error}[10]) = -15.6074$
 $\log_e(N[1000]) - \log_e(N[10])$
With this slope, we can say that the dependence of error on N is:
 $\log_e(\text{error}) - \log_e(\text{error}[10]) = m[\log_e(N) - \log_e(N[10])] \leftarrow \text{linear equation in point-slope form}$
 $\log_e(\text{error}/\text{error}[10]) = m \log_e(N/N[10]) = m \log_e(N) - m \log_e(N[10])$
 $\text{error} = \text{error}[10] N^m$
 $\text{error} = 5.153402802642229e-13 N^{-15.6074}$
dependence of error on N

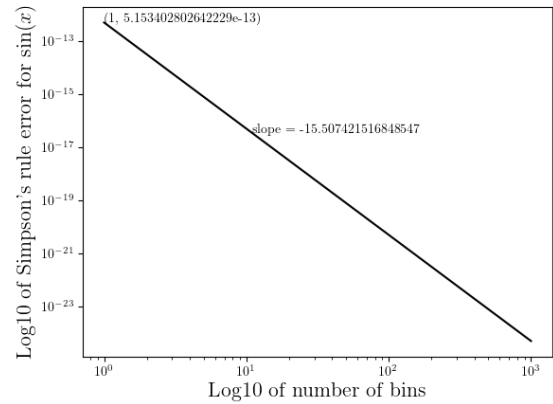


FIG. 2: The log-log dependence of the error of integration of $\sin(x)$ as a function of the number of bins.

Figure 2 shows the linear relationship between the base 10 logarithm of the error against the base 10 logarithm of the number of bins. The equation describing this linear relationship can be written in point-slope form:

$$\log(E) - \log(E_0) = m[\log(N) - \log(N_0)] \quad (3)$$

where m is the slope, E is the error and N is the number of bins used to calculate the integral of $\sin(x)$. The slope

FIG. 1: Pseudocode delineating the plan for coding the algorithm that used Simpson's rule to calculate the integral and error of integration of $\sin(x)$. Calculations for determining the dependence of the error on the number of bins is also shown.

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was calculated from values of the error calculated using 10 and 900 bins. The values used for E_0 and N_0 were from the error of the integral when it was calculated using one bin. From this equation, the relationship between the error and the number of bins is found, as shown in Figure 1, to be described by:

$$E = 5.1534 \times 10^{-13} N^{-15.5074} \quad (4)$$

Appendix A: Comprehension Questions

✓ 5

This assignment took about 5.5 hours. Writing the pseudocode took 1 hour, coding took 4 hours because of some issues debugging the log/log plot, and the write-up took 0.75 hours. I think it took me a reasonable amount of time to do this problem.

4. CONCLUSIONS

By plotting the error with respect to the number of bins when evaluating $\sin(x)$, we found that the relation had a log-log dependency and could be described by Equation 4.

It was very useful to me to go through the steps to determine the dependence on N of the error. Although it is something that I have done before in math classes, I don't know why but I was initially struggling to apply it to the problem until I talked it through with Dan. The method is simple, but I needed the refresher.

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Computational Physics/Astrophysics, Winter 2024:

Grading Rubrics¹

Haverford College, Prof. Daniel Grin

For coding assignments, roughly 56 points will be available per problem. Partial credit available on all non-1 items.

- 4 1. Does the program complete without crashing in a reasonable time frame? (+4 points)
- 1 2. Does the program use the exact program files given (if given), and produce an answer in the specified format? (+2 points) *printed answers should be accompanied by a description like*
- 3 3. Does the code follow the problem specifications (i.e numerical method; output requested etc.) (+3 points) *uncertainty is ... - 1*
- 5 4. Is the algorithm appropriate for the problem? If a specific algorithm was requested in the prompt, was it used? (+5 points)
- 4 5. If relevant, were proper parameters/choices made for a numerically converged answer? (+4 points)
- 4 6. Is the output answer correct? (+4 points).
- 3 7. Is the code readable? (+3 points)
 - . 5.1. Are variables named reasonably?
 - . 5.2. Are the user-functions and imports used?

¹ Inspired by rubric of D. Narayanan, U. Florida, and C. Cooksey, U. Hawaii

- . 5.3. Are units explained (if necessary)?
 - . 5.4. Are algorithms found on the internet/book/etc. properly attributed?
- 2 8. Is the code well documented? (+3 points)
- . 6.1. Is the code author named? name? -1
 - . 6.2. Are the functions described and ambiguous variables defined?
 - . 6.3. Is the code functionality (i.e. can I run it easily enough?) documented?
9. Write-up (up to 28 points)
- 5 . Is the problem-solving approach clearly indicated through a flow-chart, pseudo-code, or other appropriate schematic? (+5 points)
- ✓ . Is a clear, legible LaTeX type-set write up handed in?
- 3 . Are key figures and numbers from the problem given? (+ 3 points)
- 4 . Do figures and or tables have captions/legends/units clearly indicated. (+ 4 points)
- 3 . Do figures have a sufficient number of points to infer the claimed/desired trends? (+ 3 points)
- 1 . Is a brief explanation of physical context given? (+2 points) Describe a harmonic oscillator -1
- 1 . If relevant, are helpful analytic scalings or known solutions given? (+1 point)
- 3 . Is the algorithm used explicitly stated and justified? (+3 points)
- 2 . When relevant, are numerical errors/convergence justified/shown/explained? (+2 points)

- 2 . Are 3-4 key equations listed (preferably the ones solved in the programming assignment) and algorithms named? (+2 points)
- 1 . Are collaborators clearly acknowledged? (+1 point)
- 2 . Are any outside references appropriately cited? (+2 point)

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 - 2
 - . Are collaborators clearly acknowledged? (+1 point)
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