

- Intro to Quantum Mechanics Homework 2 Question 4: Philip Lucas
- Part A normalization constant for the ground state.
- Defining the wavefunction from Griffiths “Introduction to Quantum Mechanics Second Edition” Page 46

In[26]:= $f[x_] = A * E^{-(m * \omega (x^2) / (2 * \hbar))}$

Out[26]= $A e^{-\frac{m x^2 \omega}{2 \hbar}}$

- **Normalizing the wave function requires finding it squared and integrating. That integral must equal one Then solving for the Coefficient A**

In[27]:= $\text{Solve}[\text{Integrate}[f[x]^2, \{x, -\infty, \infty\}, \text{Assumptions} \rightarrow \text{Re}[(m * \omega) / \hbar] > 0] == 1, A]$

Out[27]= $\left\{ \left\{ A \rightarrow -\frac{\left(\frac{m \omega}{\hbar}\right)^{1/4}}{\pi^{1/4}} \right\}, \left\{ A \rightarrow \frac{\left(\frac{m \omega}{\hbar}\right)^{1/4}}{\pi^{1/4}} \right\} \right\}$

- We know that we just want the positive value because it should be the absolute value of A squared.

In[24]:= $\text{Coefficient} = ((m \omega) / (\pi * \hbar))^{(1 / 4)}$

Out[24]= $\frac{\left(\frac{m \omega}{\hbar}\right)^{1/4}}{\pi^{1/4}}$

- This matches the Coefficient found in the Griffiths “Introduction to Quantum Mechanics Second Edition” Textbook pg 46 Eq (2.59) solution.

In[28]:= $\Phi[x_] = \text{Coefficient} * f[x] / A$

Out[28]= $\frac{e^{-\frac{m x^2 \omega}{2 \hbar}} \left(\frac{m \omega}{\hbar}\right)^{1/4}}{\pi^{1/4}}$

- Checking normalization. Re-integrating the wave function squared should give 1

In[]:= $\text{Integrate}[\Phi[x]^2, \{x, -\infty, \infty\}, \text{Assumptions} \rightarrow \text{Re}[(m * \omega) / \hbar] > 0]$

Out[]:= 1

- The seems to check out. That is the desired outcome after normalization
- Part 2 Solving for the wave function in the n = 2 state
- Defining operators and wave functions

```

p_x := -I * ħ * ∂_x # &;
a_raising := (√(1 / (2 * ħ * m * ω))) (-I * p_x @ # + m * ω * x #) &;
a_lowering := (√(1 / (2 * ħ * m * ω))) (I * p_x @ # + m * ω * x #) &;
Φ1 = Simplify[C * (1 / √(1!)) * a_raising @ Φ[x]]

```

$$\text{Out[160]} = \frac{\sqrt{2} C e^{-\frac{m x^2 \omega}{2 \hbar}} \sqrt{\frac{1}{m \omega \hbar}} \left(\frac{m \omega}{\hbar}\right)^{5/4} \hbar}{\pi^{1/4}}$$

```

In[163]:= Φ2 = Simplify[C * (1 / √(2!)) * a_raising @ a_raising @ Φ[x]]

```

$$\text{Out[163]} = \frac{C e^{-\frac{m x^2 \omega}{2 \hbar}} (2 m x^2 \omega - \hbar) \left(\frac{m \omega}{\hbar}\right)^{1/4}}{\sqrt{2} \pi^{1/4} \hbar}$$

■ Testing that I can stack operators like I think I can in Mathematica

```

In[76]:= Φ2t = Simplify[C * (1 / √(2!)) * a_raising @ Φ1]

```

$$\text{Out[76]} = \frac{C^2 e^{-\frac{m x^2 \omega}{2 \hbar}} (2 m x^2 \omega - \hbar) \left(\frac{m \omega}{\hbar}\right)^{1/4}}{\sqrt{2} \pi^{1/4} \hbar}$$

```

In[63]:= Solve[Integrate[Φ2 ^ 2, {x, -∞, ∞}, Assumptions → Re[(m * ω) / ħ] > 0] == 1, C]

```

```

{{C → -1}, {C → 1}}

```

```

In[88]:= Φn=2 = Simplify[(1 / √(2!)) * a_raising @ a_raising @ Φ[x]]

```

$$\text{Out[88]} = \frac{e^{-\frac{m x^2 \omega}{2 \hbar}} (2 m x^2 \omega - \hbar) \left(\frac{m \omega}{\hbar}\right)^{1/4}}{\sqrt{2} \pi^{1/4} \hbar}$$

■ making a plot just to see the wave shapes and compare to expected. treating all undefined symbols as equalling 1

```

In[94]:= ff = (E ^ (-((x ^ 2) / (2))) / π ^ (1 / 4))
Integrate[ff ^ 2, {x, -∞, ∞}]

```

$$\text{Out[94]} = \frac{e^{-\frac{x^2}{2}}}{\pi^{1/4}}$$

```

Out[95]= 1

```

```

In[92]:= tt = (E ^ (-((x ^ 2) / (2))) (2 x ^ 2 - 1) / (Sqrt[2] π ^ (1 / 4)))

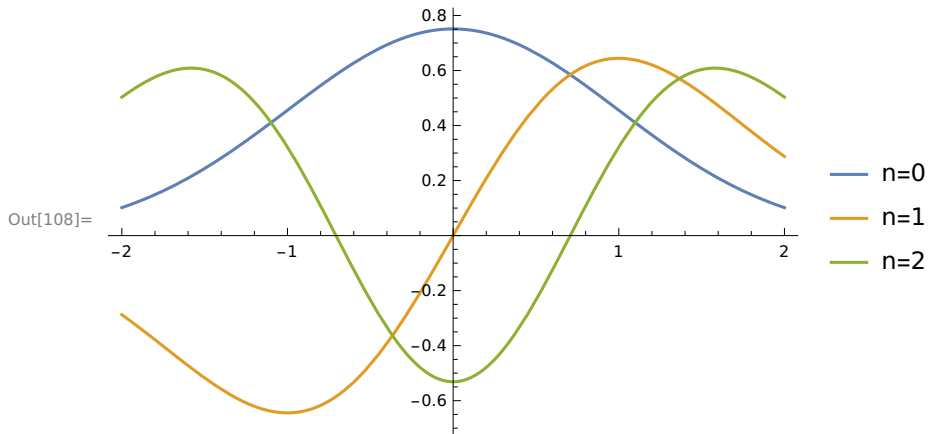
```

$$\frac{e^{-\frac{x^2}{2}} (-1 + 2x^2)}{\sqrt{2} \pi^{1/4}}$$

In[105]:= `gg = (Sqrt[2] E^(-(x^2)/2)) x Sqrt[1/2] (1)^(5/4) 1/π^(1/4)`

Out[105]=
$$\frac{\sqrt{2} e^{-\frac{x^2}{2}} x}{\pi^{1/4}}$$

In[108]:= `Plot[{ff, gg, tt}, {x, -2, 2}, PlotLegends → {"n=0", "n=1", "n=2"}]`



- Without plugging in values for m, ω and \hbar . I set them all to 1. These are the shapes I'd expect in relation to a quadratic well. They agree with the wave shapes seen on pg 58 figure 2.7(a) of Griffiths "Introduction to Quantum Mechanics 2nd Edition". As a result I feel pretty confident in my solutions for this problem.