- 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]= $A e^{-\frac{mx^2 \omega}{2\hbar}}$

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

$$\ln[27]:=$$
 Solve[Integrate[f[x]^2, {x, -\infty}, \infty], Assumptions \rightarrow Re[(m * \omega) / \hbar{h}] > 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.

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

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.

$$ln[28]:= \Phi[x] = Coefficent * f[x]/A$$

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

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

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

$$Out[*]:= 1$$

- 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

$$\begin{array}{rcl} & p_x & := & -\mathbf{I} \star \hbar \star \ \partial_x \# & \&; \\ & a_{\text{raising}} & := & \left(\sqrt{\left(1/\left(2 \star \hbar \star m \star \omega\right)\right)}\right) \left(-\mathbf{I} \star p_x @ \# \ + \ m \star \omega \star x \ \#\right) \ \&; \\ & a_{\text{lowering}} & := & \left(\sqrt{\left(1/\left(2 \star \hbar \star m \star \omega\right)\right)}\right) \left(\mathbf{I} \star p_x @ \# \ + \ m \star \omega \star x \ \#\right) \ \&; \\ & \Phi_1 & = & \text{Simplify} \left[\mathbf{C} \star \left(1/\sqrt{\left(1!\right)}\right) \star a_{\text{raising}} @ \Phi[x]\right] \\ & & & & & & & & & \\ & \frac{\sqrt{2} \ \mathsf{C} \, \varrho^{-\frac{m \, x^2 \, \omega}{2 \, \hbar}} \, \times \, \sqrt{\frac{1}{m \, \omega \, \hbar} \, \left(\frac{m \, \omega}{\hbar}\right)^{5/4} \, \hbar} \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & \\ & & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$$

$$\ln[163] = \Phi_2 = \text{Simplify} \left[C * \left(1 / \sqrt{(2!)} \right) * a_{\text{raising}} @ a_{\text{raising}} @ \Phi[x] \right]$$

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

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

In[76]:=
$$\Phi_{2t}$$
 = Simplify[C * $(1/\sqrt{(2!)})$ * $a_{raising}@\Phi_1$]

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

In[63]:= Solve[Integrate[
$$\Phi_2 ^2$$
, {x, $-\infty$, ∞ }, Assumptions \rightarrow Re[(m * ω) / \hbar] > 0] == 1, C] {{C \rightarrow -1}, {C \rightarrow 1}}

$$In[88]:= \Phi_{n=2} = Simplify[(1/\sqrt{(2!)})*a_{raising}@a_{raising}@\Phi[x]]$$

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

 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)))/
$$\pi$$
^(1/4))
Integrate[ff^2, {x, - ∞ , ∞ }]

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

Out[95]= 1

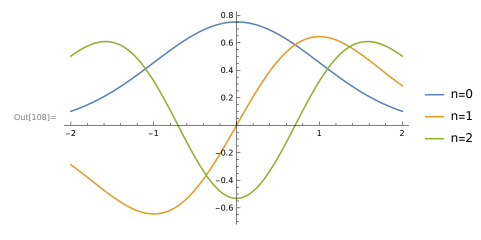
$$ln[92]:= tt = (E^{(-((x^2)/(2)))} (2x^2-1)/(Sqrt[2] \pi^{(1/4)})$$

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

$$ln[105]:= gg = (Sqrt[2] E^{(-((x^2)/(2)))} \times Sqrt[1/1] (1)^{(5/4)} 1)/\pi^{(1/4)}$$

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

 $ln[108]:= Plot[{ff, gg, tt}, {x, -2, 2}, PlotLegends \rightarrow {"n=0", "n=1", "n=2"}]$



• 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. The 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.