```
In[*]:= SetDirectory[NotebookDirectory[]];
Import["init.wl"];
```

Harmonic Oscillator

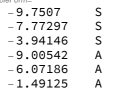
```
In[=]:= f[n_, x_] := ((1/Pi)^(1/4) HermiteH[n, x]) / (E^(x^2/2) Sqrt[2^nn!])
Plot[Evaluate@
    Append[Table[f[n, x] + n + 1/2, {n, 0, 7}], x^2/2],
    {x, -4, 4}, Filling -> Table[n -> n - 1/2, {n, 1, 8}]]
Out[=]=
```

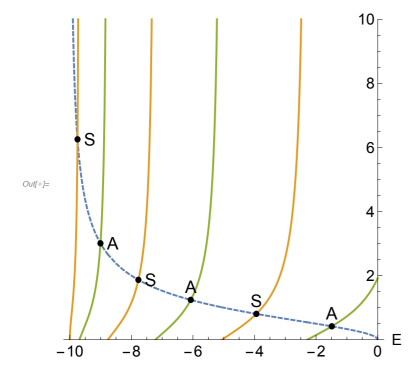
Particle in finite well

```
\ln[*]:= \text{ subs } = \left\{\rho \rightarrow \sqrt{-2 \text{ m en}} / \hbar, k \rightarrow \sqrt{2 \text{ m (en + Vo)}} \right\};
       \phi 1[x_{-}] := l1 Exp[\rho x];
       \phi 2s[x_{]} := w1 Cos[k x];
       \phi 2a[x_] := w1 Sin[k x];
       \phi 3[x_{]} := r2 Exp[-\rho x];
ln[\cdot] = sym = \{ \phi 1[-a] - \phi 2s[-a] = 0, (D[\phi 1[x], x] - D[\phi 2s[x], x] = 0) /. x \rightarrow -a \}
Out[*]= \left\{ e^{-a\rho} \operatorname{ll} - \operatorname{w1} \operatorname{Cos}[ak] = 0, e^{-a\rho} \operatorname{ll} \rho - \operatorname{kw1} \operatorname{Sin}[ak] = 0 \right\}
lo(0) = asym = \{ \phi 1[-a] - \phi 2a[-a] = 0, (D[\phi 1[x], x] - D[\phi 2a[x], x] = 0) /. x \rightarrow -a \}
Out[\circ] = \left\{ e^{-a \rho} l1 + w1 Sin[ak] = 0, e^{-a \rho} l1 \rho - k w1 Cos[ak] = 0 \right\}
lo(e) :=  subs = \{ \rho \rightarrow \sqrt{-2 \text{ m en}} / \hbar, k \rightarrow \sqrt{2 \text{ m (en + Vo)}} \};
       f1[en_] := \sqrt{\frac{-en}{en + Vo}};
       fs[en_] := Tan[a \sqrt{2 m (en + Vo)} / \hbar] /. subs;
       fa[en_] := -Cot[a \sqrt{2 \text{ m (en + Vo)}} / \hbar] /. subs;
       params = \{a \rightarrow 2, m \rightarrow 1, \hbar \rightarrow 1, Vo \rightarrow 10\};
       rs0 = FindRoot[(f1[en] - fs[en] = 0) /. params, {en, -9.999}] // Chop;
       rs1 = FindRoot[(f1[en] - fs[en] = 0) /. params, {en, -8}] // Chop;
       rs2 = FindRoot[(f1[en] - fs[en] = 0) /. params, \{en, -4\}] // Chop;
```

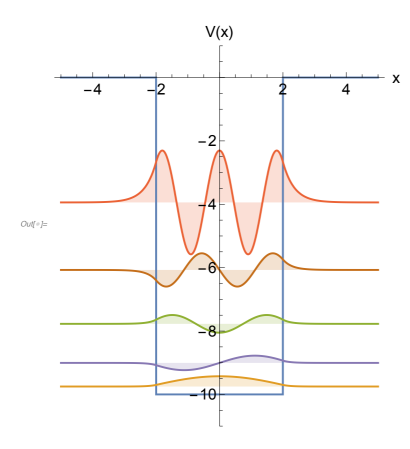
```
ral = FindRoot[(f1[en] - fa[en] == 0) /. params, {en, -9}] // Chop;
ra2 = FindRoot[(f1[en] - fa[en] = 0) /. params, \{en, -6\}] // Chop;
ra3 = FindRoot[(f1[en] - fa[en] == 0) /. params, {en, -2}] // Chop;
tab1 = {{en /. rs0, S}, {en /. rs1, S},
   {en /. rs2, S}, {en /. ra1, A}, {en /. ra2, A}, {en /. ra3, A}};
tab1 // TableForm
p1 = {en /. rs0, f1[en /. rs0] /. params};
p2 = {en /. rs1, f1[en /. rs1] /. params};
p3 = {en /. rs2, f1[en /. rs2] /. params};
p4 = {en /. ra1, f1[en /. ra1] /. params};
p5 = {en /. ra2, f1[en /. ra2] /. params};
p6 = {en /. ra3, f1[en /. ra3] /. params};
Plot[{f1[x] /. params,
  fs[x] /. params,
  fa[x] /. params
 \}, \{x, -10, 0\},
 PlotRange \rightarrow \{0, 10\},
 PlotStyle → {{Thick, Dashing[{0.01}]}, Thick, Thick},
 AxesLabel → {"E", None},
 LabelStyle → 16,
 AspectRatio → 1,
 Exclusions \rightarrow \{ \sin[2\sqrt{2(x+10)}] = 0, \cos[2\sqrt{2(x+10)}] = 0 \},
 PlotPoints → 75,
 Epilog → {
   Disk[{en /. rs0, f1[en /. rs0] /. params}, 0.1],
   Disk[{en /. rs1, f1[en /. rs1] /. params}, 0.1],
   Disk[{en /. rs2, f1[en /. rs2] /. params}, 0.1],
   Disk[{en /. ra1, f1[en /. ra1] /. params}, 0.1],
   Disk[{en /. ra2, f1[en /. ra2] /. params}, 0.1],
   Disk[{en /. ra3, f1[en /. ra3] /. params}, 0.1],
   Style[Text["S", p1 + {0.4, 0}], 18],
   Style[Text["S", p2 + {0.4, 0}], 18],
   Style[Text["S", p3 + {0, 0.4}], 18],
   Style[Text["A", p4 + {0.4, 0}], 18],
   Style[Text["A", p5 + {0, 0.4}], 18],
   Style[Text["A", p6 + {0, 0.4}], 18],
   AxesStyle → Thick
  }]
```







```
lo(0)= subs = \{\rho \rightarrow \sqrt{-2 \text{ men}} / \hbar, k \rightarrow \sqrt{2 \text{ m (en + Vo)}} \} /. params;
      ψs[x_] := Which[
                 Abs[x] < a, BCos[\sqrt{2 m (en + Vo)} x],
                 x \ge a, Exp[-x \sqrt{-2 m en}],
                 x \le -a, Exp[x \sqrt{-2men}] /. \{B \to Sec[a \sqrt{2m(en + Vo)}] Exp[-a \sqrt{-2men}]\}
      \psia[x_] := Which[
                 Abs[x] \leq a, BSin[\sqrt{2 \text{ m (en + Vo)}} \text{ x}] /. subs,
                 x > a, Exp[-x \sqrt{-2 men}],
                 x < -a, -Exp[x \sqrt{-2men}]] /.
         \left\{ \mathsf{B} \to \mathsf{Csc} \left[ \mathsf{a} \sqrt{2 \, \mathsf{m} \, \left( \mathsf{en} + \mathsf{Vo} \right)} \, \middle/ \, \hbar \right] \, \mathsf{Exp} \left[ - \, \mathsf{a} \sqrt{-2 \, \mathsf{m} \, \mathsf{en}} \, \middle/ \, \hbar \right] \right\}
      V[x_{-}] := If[Abs[x] < a, -Vo, 0];
      amp = 350;
      plotWF = Plot[{
             V[x] /. params,
             (amp \psi s[x] + en) /. Join[params, rs0],
             (amp \psi s[x] + en) /. Join[params, rs1],
             (amp \psi s[x] + en) /. Join[params, rs2],
             (amp \psi a[x] + en) /. Join[params, ra1],
             (amp \psi a[x] + en) /. Join[params, ra2]
           \}, \{x, -5, 5\},
           Filling → {
              2 -> en /. Join[params, rs0],
              3 -> en /. Join[params, rs1],
              4 -> en /. Join[params, rs2],
              5 -> en /. Join[params, ra1],
              6 -> en /. Join[params, ra2],
            },
           PlotRange \rightarrow \{1, -11\},\
           LabelStyle → 16,
           AspectRatio \rightarrow {1},
           PlotStyle → Thick,
           AxesLabel \rightarrow {"x", "V(x)"}];
      Show[plotWF]
```



DOS versus dimensionality

```
\log_{|a|} \rho[d_{,} x_{]} := 2^{(d/2-1)} d \pi^{(d/2-2)} \left( \sqrt{m x} / \hbar \right)^{d} / \left( x Gamma \left[ \left( d / 2 + 1 \right) \right] \right)
       Plot[
         \{\rho\,[\,\mathbf{1}\,,\,\mathsf{x}\,]\,\,/\,.\,\,\{\mathsf{m}\,\rightarrow\,\,\mathbf{1}\,,\,\,\tilde{\hbar}\,\rightarrow\,\,\mathbf{1}\}\,,
           \rho \texttt{[2,x]/.\{m\rightarrow 1,\hbar\rightarrow 1\},}
           \rho[3, x] /. \{m \to 1, \hbar \to 1\},
           \rho[4, x] /. \{m \to 1, \hbar \to 1\},
           \rho[5, x] /. {m \rightarrow 1, \hbar \rightarrow 1}
         }, {x, 0, 1},
         PlotStyle → Thick,
         AspectRatio → 1,
         AxesLabel \rightarrow {"E (a.u)", "\rho_d(E)"},
         LabelStyle → 16,
         Epilog → {
             Style[Text["1D", {0.8, 0.3}], 16],
             Style[Text["2D", {0.8, 0.8}], 16],
             Style[Text["3D", {0.8, 1.75}], 16],
             Style[Text["4D", {0.8, 3.4}], 16],
             Style[Text["5D", {0.8, 6.0}], 16]
           }]
       \rho_d(\mathsf{E})
         6
                                                           5D/
         5
         4
                                                           4D
Out[ • ]=
         3
         2
                                                           3D
         1
                                                           2D
                                                           1D
                                                                       1.0 E (a.u)
                     0.2
                                  0.4
                                              0.6
                                                          8.0
```