# TC Hamiltonian

```
In[2]:= (*Constants*)
     bsize = 25; \omega0 = 1.0; \omegac = 1.0; K = 4; j = 0.07;
     (*Identity matrices for TLS and QHO*)
     idTSS = SparseArray[IdentityMatrix[2]];
     idH0 = SparseArray[IdentityMatrix[bsize]];
     (*TLS initial Hamiltonian*)
     HOTSS = SparseArray \left[ \text{Band} \left[ \left\{ 1, 1 \right\} \right] \rightarrow \left\{ \frac{\omega 0}{2}, -\frac{\omega 0}{2} \right\} \right];
     (*QHO Hamiltonian*)
     H0H0 = \omega c * SparseArray \left[ Band[\{1, 1\}] \rightarrow Table \left[ n + \frac{1}{2}, \{n, 0, bsize - 1\} \right] \right];
     (*TLS raising and lowering operators*)
     \sigma m = \{\{0, 0\}, \{1, 0\}\};
     \sigma p = \{\{0, 1\}, \{0, 0\}\};
     (*Annihilation operator definition*)
     a = SparseArray[Band[{1, 2}] → Table[Sqrt[n], {n, 1, bsize - 1}], {bsize, bsize}];
     (*Scaled harmonic oscillator Hamiltonian,
     using convention with TLS on the left.*)
     Htot = KroneckerProduct[IdentityMatrix[2^K], H0H0];
     Do[
        (*Tensor product adjustment for the i-th TLS*)
        leftIds = If[i > 1, Table[idTSS, {i - 1}], {IdentityMatrix[1]}];
        rightIds = If[i < K, Table[idTSS, {K - i}], {IdentityMatrix[1]}];
        (*TLS Hamiltonian for the i-th TLS*)
        HOTSSi = KroneckerProduct[
          KroneckerProduct[Sequence@@leftIds, HOTSS], Sequence@@rightIds];
        (*Print[Normal[H0TSSi]//MatrixForm];*)
        (*Adding ith TLS Hamiltonian to the total Hamiltonian*)
        Htot += KroneckerProduct[H0TSSi, idH0];
        σpi = KroneckerProduct[
          KroneckerProduct[Sequence @@ leftIds, σp], Sequence @@ rightIds];
        omi = KroneckerProduct[KroneckerProduct[Sequence@@leftIds, om],
          Sequence@@ rightIds];
        Htot += j * (KroneckerProduct[σpi, a] + KroneckerProduct[σmi, a<sup>†</sup>]);
        , {i, K}];
```

### **Initial State**

```
In[12]:= \psi0[w_{-}, x0_{-}] = \frac{1}{Sqrt[Sqrt[\pi]w]} Exp\left[-\frac{(x-x0)^{2}}{2w^{2}}\right]; (*Define initial Gaussian state*)
       EigState[n_, x_] = \frac{\pi^{-1/4}}{Sart[2^n n!]} Exp\left[-\frac{x^2}{2}\right] HermiteH[n, x];
       coeff[n_{, w_{, x0_{]}}:= NIntegrate[EigState[n_{, x] \times \psi 0[w_{, x0]},
            \{x, -\infty, \infty\}, PrecisionGoal \rightarrow 6, AccuracyGoal \rightarrow 5];
        (*\psi 0HO=Table[coeff[n,1,0],{n,0,bsize-1}];*)
        \psi0H0 = SparseArray[{1 \rightarrow 1.0}, bsize];
        (*\alpha=3.5;
        ψ0H0=Table[Exp[-Abs[α]^2/2]*(α^n/Sqrt[n!]),{n,0,bsize-1}]; *)
        (*in number/fock basis*)
        Print[Total[\psi0HO^2]];
        (*excited states in TSS and ___ in the QHO*)
        ψ0Vec = (KroneckerProduct[{1, 0}, {1, 0}, {0, 1}, {0, 1}, ψ0H0]) // Flatten
        (*
        \psi0Vec= 1/\sqrt{6} * ((KroneckerProduct[{1, 0}, {1, 0}, {0, 1}, {0, 1},\psi0H0]) +
               (KroneckerProduct[\{1, 0\}, \{0, 1\}, \{1, 0\}, \{0, 1\}, \psi 0 H 0]) +
               (KroneckerProduct[\{1, 0\}, \{0, 1\}, \{0, 1\}, \{1, 0\}, \psi OHO]) +
               (KroneckerProduct[{0, 1}, {1, 0}, {0, 1}, {1, 0}, $\psi0H0]) +
               (KroneckerProduct[{0, 1}, {1, 0}, {1, 0}, {0, 1}, \psi 0H0]) +
               (KroneckerProduct[\{0, 1\}, \{0, 1\}, \{1, 0\}, \{1, 0\}, \psi 0 H 0])) // Flatten *)
       1.
Out[17]=
       SparseArray Specified elements: 1 Dimensions: {400}
```

#### **Observable Matrices**

#### Oscillator Position

```
ln[18]:= xM = KroneckerProduct[IdentityMatrix[2^K], \frac{1}{Sqrt[2]}(a^t + a)];
       (*Position of the oscillator*)
       (*Expected x value for initial state*)
       ConjugateTranspose[\psi 0Vec].xM.\psi 0Vec
Out[19]=
       0.
```

### **Projection Operator Construction**

```
In[20]:= excitedStateProjection[i_Integer] := Module[
         idTSS = IdentityMatrix[2],
        partialExcitedProj = { {1, 0}, {0, 0} },
        leftIds, rightIds, excitedProj
        } ,
        leftIds = If[i > 1, Table[idTSS, {i - 1}], {IdentityMatrix[1]}];
        rightIds = If[i < K, Table[idTSS, {K - i}], {IdentityMatrix[1]}];</pre>
       excitedProj = KroneckerProduct[KroneckerProduct[
           Sequence @@ leftIds, partialExcitedProj, Sequence @@ rightIds], idH0];
       excitedProj (*Return the constructed operator*);
       excitedProj]
     (*excitedStateProjection[1]//MatrixForm*)
```

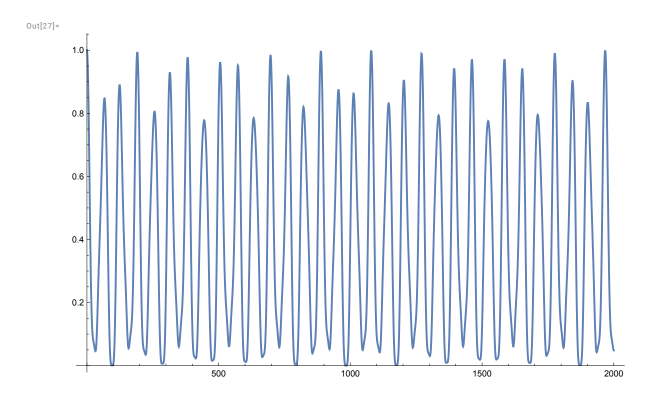
## Propagation

### Oscillator Expected Position

```
In[21]:= stateVector[t_] := MatrixExp[-I * Htot * t, \psi 0Vec];
     tMax = 2000;
     tRange = Range[0, tMax, 1.0];
     ψs = ParallelTable[stateVector[t], {t, tRange}];
     (*xAve=Table[Conjugate[\psun]].xM.\psun], {n, Length@tRange}];
     ListLinePlot[{tRange,xAve//Re}//Transpose, ImageSize→Full]*)
```

## **Expected Excited State Populations**

```
In[25]:= pExcited1 = excitedStateProjection[1];
     xAve = Table[Conjugate[ψs[n]].pExcited1.ψs[n], {n, Length@tRange}];
     ListLinePlot[{tRange, xAve // Re} // Transpose, ImageSize → Large]
     (*pExcited2 = excitedStateProjection[2];
     xAve=Table[Conjugate[\psin]].pExcited2.\psin],{n,Length@tRange}];
     ListLinePlot[{tRange,xAve//Re}//Transpose]*)
```

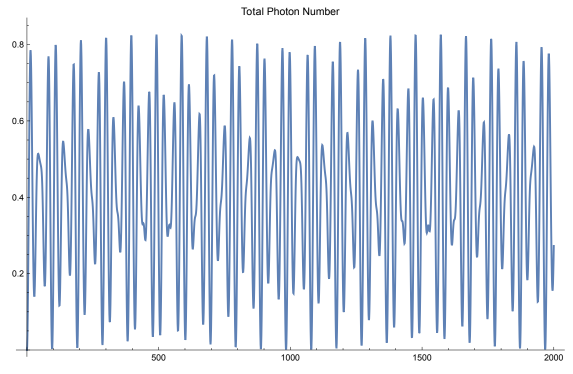


# Superradiance

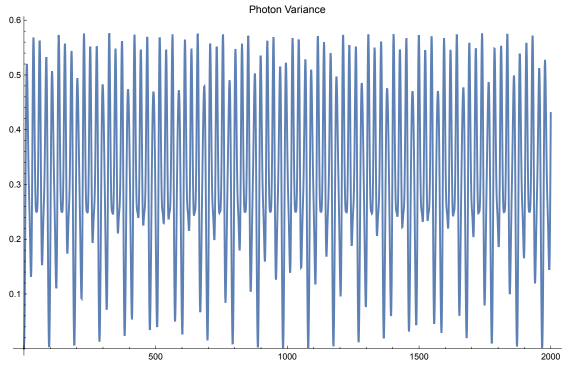
In[28]:=

We keep the same initial state, but now we plot the photon emission statistics. We also change our time-scale as needed.

```
In[29]:= aDaggerA = KroneckerProduct[IdentityMatrix[2^K], a<sup>t</sup>.a];
       aDaggerAsr = aDaggerA.aDaggerA;
      photons = Table[Conjugate[\psis[n]].aDaggerA.\psis[n], {n, Length@tRange}];
      ListLinePlot[{tRange, photons // Re} // Transpose,
        PlotRange → All, PlotLabel → "Total Photon Number", ImageSize → Large]
      newPhotons =
         Table[Conjugate[\psis[\![n]\!]].aDaggerAsr.\psis[\![n]\!], \{n, Length@tRange\}] - photons^2;
      ListLinePlot[{tRange, newPhotons // Re} // Transpose,
        PlotRange → All, PlotLabel → "Photon Variance", ImageSize → Large]
Out[32]=
```







In[35]:=