Dicke Hamiltonian, Reduced Basis

Jz, J+, J- Construction

```
In[54]:= Jz[K_Integer] := Module[{J, dim, Jz},
        J = K / 2;
       dim = 2J + 1;
        Jz = SparseArray[DiagonalMatrix[Reverse[Range[-J, J]]]];
       Return[Jz];
      ]
     Jp[K_Integer] := Module[{J, dim, Jplus, mValues, i, j},
        J = K / 2;
       dim = 2J + 1;
        Jplus = SparseArray[{}, {dim, dim}];
        mValues = Reverse[Range[-J, J]];
        For[i = 1, i < dim, i++,
         Jplus[i, i+1] = Sqrt[J * (J+1) - mValues[i+1] * (mValues[i+1]+1)];
       Return[SparseArray[Jplus]];
      1
     Jm[K_Integer] := Module[{J, dim, Jplus, mValues, i, j},
        J = K / 2;
       dim = 2J + 1;
        Jplus = SparseArray[{}, {dim, dim}];
        mValues = Reverse[Range[-J, J]];
        For [i = 2, i \le dim, i++,
         Jplus[i, i - 1] = Sqrt[J * (J + 1) - mValues[i] * (mValues[i] + 1)];
       ];
       Return[Jplus];
```

Complete Construction

```
In[66]:= (*Constants*)
      bsize = 30; \omega0 = 1.0; \omegac = 1.0; j = 0.07; K = 4;
      (*Identity matrix for QHO*)
      idHO = SparseArray[IdentityMatrix[bsize]];
      idTLS = SparseArray[IdentityMatrix[K + 1]];
      (*QHO Hamiltonian*)
      H0H0 = \omega c * SparseArray \left[ Band[\{1, 1\}] \rightarrow Table \left[ n + \frac{1}{2}, \{n, 0, bsize - 1\} \right] \right];
      (*Combined TLS Hamiltonian*)
      HTLS = \omega 0 * Jz[K];
      (*Annihilation operator definition*)
      a = SparseArray[Band[{1, 2}] → Table[Sqrt[n], {n, 1, bsize - 1}], {bsize, bsize}];
      Hindep = KroneckerProduct[HTLS, idH0] + KroneckerProduct[idTLS, H0H0];
      Hcoup = j * (KroneckerProduct[Jp[K], a] + KroneckerProduct[Jm[K], a¹]);
      Htot = Hindep + Hcoup;
```

Initial States, Observables Construction

Initial States

```
In[75]:= (*QHO*)
      \psi0H0 = SparseArray[{1 \rightarrow 1.0}, bsize];
      (*TLS*)
      \psi0TLS = SparseArray[{1 \rightarrow 1.0}, K + 1];
      Print[ψ0TLS // MatrixForm];
      ψ0vec = KroneckerProduct[ψ0TLS, ψ0H0] // Flatten;
      Print[Norm[ψ0vec]];
        0
        0
```

Observable Matrices

Oscillator Position

```
In[80]:= xM = KroneckerProduct[IdentityMatrix[K + 1], <math>\frac{1}{Sqrt[2]} (a^{\dagger} + a)];
        ConjugateTranspose[\psi0vec].xM.\psi0vec
Out[81]=
        Ο.
```

Propagation

Oscillator Expected Position

```
In[82]:= stateVector[t_] := MatrixExp[-I * Htot * t, \psi 0vec];
     tMax = 2000;
     tRange = Range[0, tMax, 1];
     \psi = ParallelTable[stateVector[t], {t, tRange}];
```

Out[89]=

Photon Number Expectation in Cavity

```
In[86]:= aDaggerA = KroneckerProduct[IdentityMatrix[K+1], a<sup>†</sup>.a];
     aDaggerAsr = aDaggerA.aDaggerA;
     photons = Table[Conjugate[ψs[n]].aDaggerA.ψs[n], {n, Length@tRange}];
     ListLinePlot[{tRange, photons // Re} // Transpose,
      PlotRange → All, PlotLabel → "Total Photon Number", ImageSize → Large]
```

Total Photon Number 3.5 2.5 2.0 1.5 1.0

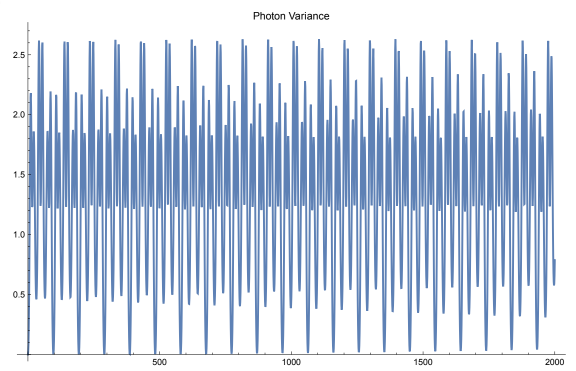
Photon Statistics, Variance

In[94]:= newPhotons =

 $\label{lem:conjugate_problem} Table[Conjugate[\psis[n]].aDaggerAsr.\psis[n]], \{n, Length@tRange\}] - photons^2;$ ListLinePlot[{tRange, newPhotons // Re} // Transpose,

 ${\tt PlotRange} \rightarrow {\tt All}, \, {\tt PlotLabel} \rightarrow {\tt "Photon Variance"}, \, \, {\tt ImageSize} \rightarrow {\tt Large}]$

Out[95]=

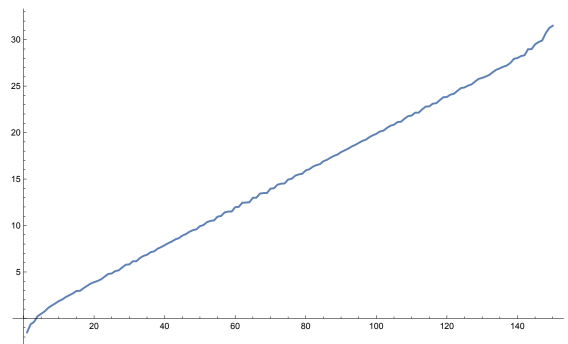


Excitation Spectrum

In[92]:= eigv = Eigenvalues[N[Htot]]; ListLinePlot[{Sort[eigv]}, PlotRange → All, ImageSize → Large]

••• Eigenvalues : Because finding 150 out of the 150 eigenvalues and /or eigenvectors is likely to be faster with dense matrix methods, the sparse input matrix will be converted. If fewer eigenvalues and /or eigenvectors would be sufficient, consider restricting this number using the second argument to Eigenvalues.





In[0]:=