
Dicke Hamiltonian, Reduced Basis

Jz, J+, J- Construction

```
In[32]:= Jz[K_Integer] := Module[{J, dim, Jz},
  J = K / 2;
  dim = 2 J + 1;
  Jz = SparseArray[DiagonalMatrix[Reverse[Range[-J, J]]]];
  Return[Jz];
]

Jp[K_Integer] := Module[{J, dim, Jplus, mValues, i, j},
  J = K / 2;
  dim = 2 J + 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]];
]

Jm[K_Integer] := Module[{J, dim, Jplus, mValues, i, j},
  J = K / 2;
  dim = 2 J + 1;
  Jplus = SparseArray[{}, {dim, dim}];
  mValues = Reverse[Range[-J, J]];
  For[i = 2, i ≤ dim, i++,
    Jplus[[i, i - 1]] = Sqrt[J * (J + 1) - mValues[[i]] * (mValues[[i]] + 1)];
  ];
  Return[Jplus];
]
```

Complete Construction

```
In[35]:= (*Constants*)
bsize = 60;  $\omega_0$  = 1.0;  $\omega_c$  = 1.0;  $j$  = 0.07; K = 3;
(*Identity matrix for QHO*)
idH0 = SparseArray[IdentityMatrix[bsize]];
idTLS = SparseArray[IdentityMatrix[K + 1]];

(*QHO Hamiltonian*)
H0H0 =  $\omega_c$  * SparseArray[Band[{1, 1}]  $\rightarrow$  Table[ $n + \frac{1}{2}$ , {n, 0, bsize - 1}]]];

(*Combined TLS Hamiltonian*)
HTLS =  $\omega_0$  * Jz[K];
(*Annihilation operator definition*)
a = SparseArray[Band[{1, 2}]  $\rightarrow$  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], a†]);
Htot = Hindep + Hcoup;
```

Initial States, Observables Construction

Initial States

```
In[44]:= (*QHO*)
 $\psi_{0H0}$  = SparseArray[{1  $\rightarrow$  1.0}, bsize];
(*TLS*)
 $\psi_{0TLS}$  = SparseArray[{2  $\rightarrow$  1.0}, K + 1];
Print[ $\psi_{0TLS}$  // MatrixForm];
 $\psi_{0vec}$  = KroneckerProduct[ $\psi_{0TLS}$ ,  $\psi_{0H0}$ ] // Flatten;
Print[Norm[ $\psi_{0vec}$ ]];


$$\begin{pmatrix} 0 \\ 1. \\ 0 \\ 0 \end{pmatrix}$$

1.
```

Observable Matrices

Oscillator Position

```
In[49]:= xM = KroneckerProduct[IdentityMatrix[K + 1],  $\frac{1}{\text{Sqrt}[2]} (a^\dagger + a)$ ];
ConjugateTranspose[ψ0vec].xM.ψ0vec
Out[50]=
0.
```

Propagation

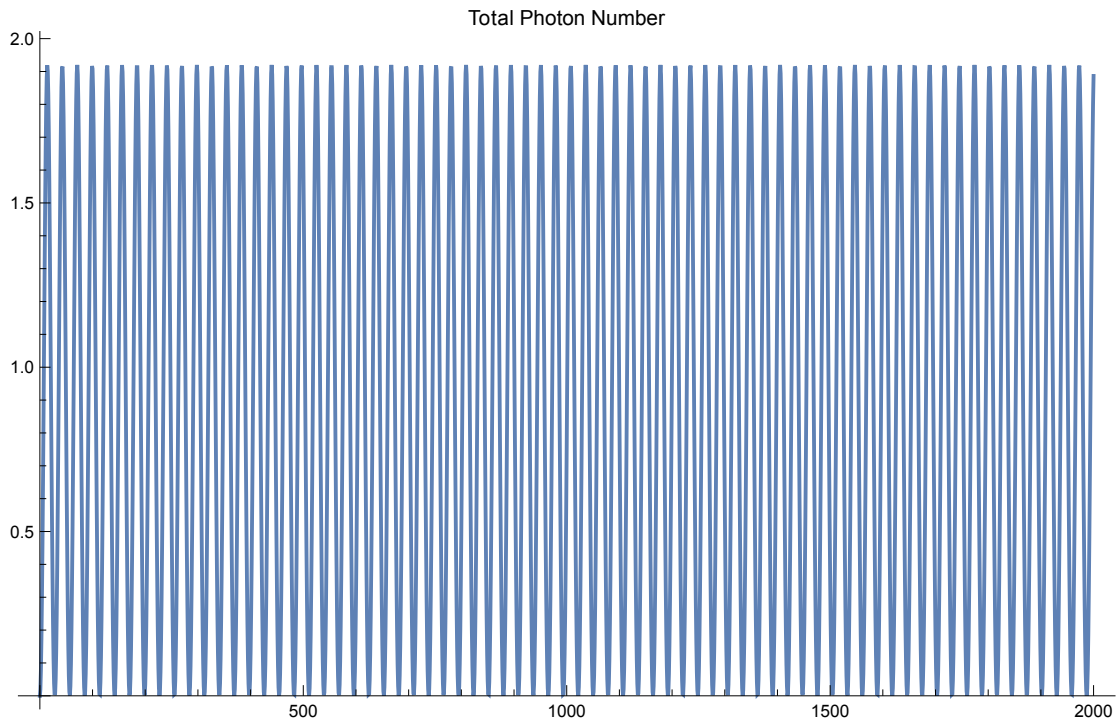
Oscillator Expected Position

```
In[51]:= stateVector[t_] := MatrixExp[-I * Htot * t, ψ0vec];
tMax = 2000;
tRange = Range[0, tMax, 1];
ψs = ParallelTable[stateVector[t], {t, tRange}];
```

Photon Number Expectation in Cavity

```
In[55]:= aDaggerA = KroneckerProduct[IdentityMatrix[K + 1], a†.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]
```

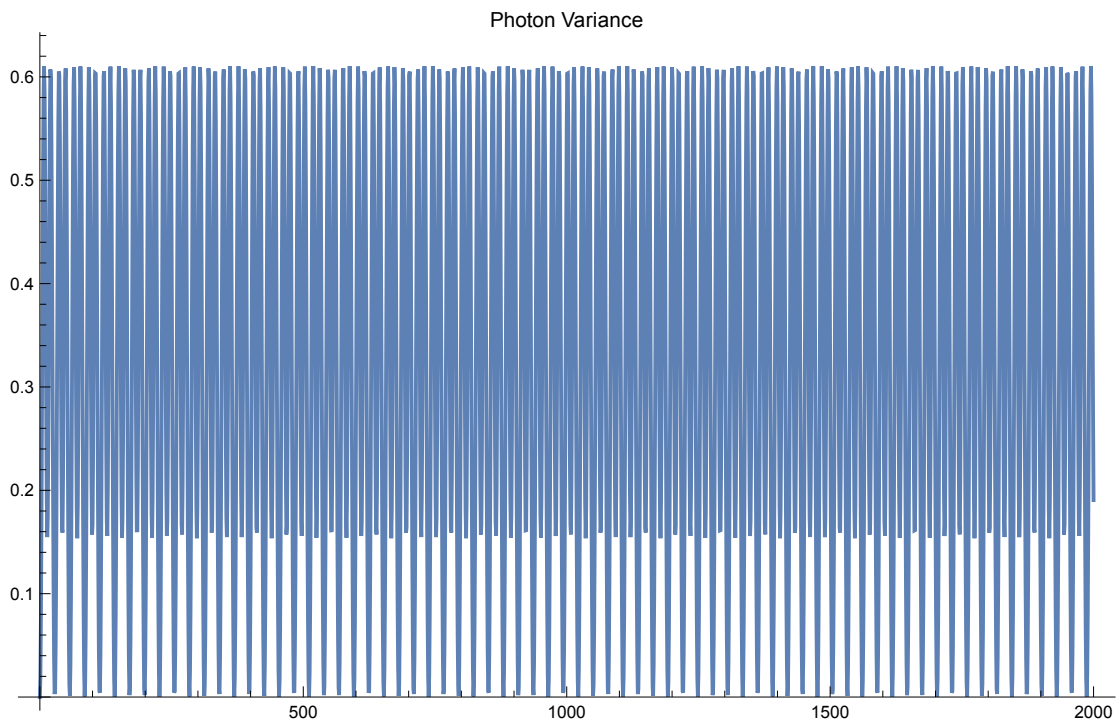
Out[58]=



Photon Statistics, Variance

```
In[59]:= newPhotons =
  Table[Conjugate[ψs[[n]]].aDaggerAsr.ψs[[n]], {n, Length@tRange}] - photons^2;
ListLinePlot[{tRange, newPhotons // Re} // Transpose,
  PlotRange → All, PlotLabel → "Photon Variance", ImageSize → Large]
```

Out[60]=

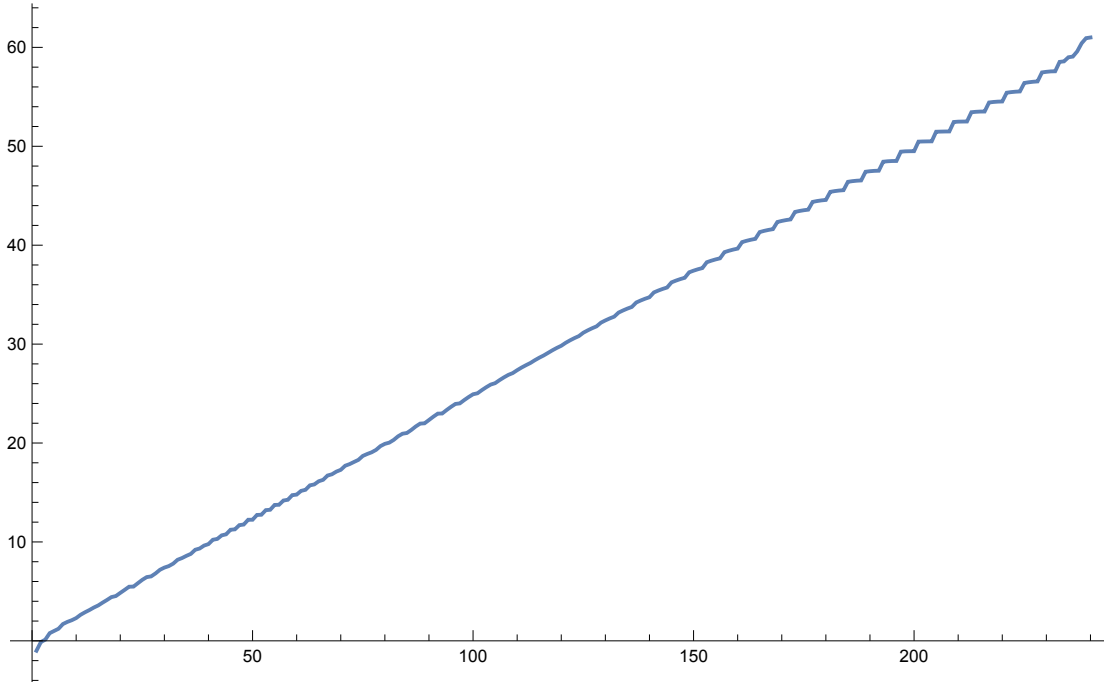


Excitation Spectrum

```
In[61]:= eigv = Eigenvalues[N[Htot]];
ListLinePlot[{Sort[eigv]}, PlotRange → All, ImageSize → Large]
```

... **Eigenvalues** : Because finding 240 out of the 240 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.

Out[62]=



In[63]:=