```
% represented in the photon number basis.
% We will truncate the Hilbert space at maxPhotonNumber photons.
maxPhotonNumber = 10;
% First, pre-compute a lot of numbers, such as coefficients for Hermite
% polynomials, factorials, binomial coefficients.
S = init tables(maxPhotonNumber);
```

% The infinite dimensional state space for the harmonic oscillator will be

```
% Make state vector for Fock state.

n = 0; % number of photons

psi = generate fock vector(n, maxPhotonNumber)
```

etaState = 1;
rho = apply_loss(psi,etaState,S);
% Now it must be represented by a density matrix, rho.
wignerStepSize = 0.1;

% The Fock state may suffer from some loss by passing through a

[x,p] = meshgrid(-4:wignerStepSize:4,-4:wignerStepSize:4);

mesh(x,p,wigner2); xlabel('x'); ylabel('p'); zlabel('W(x,p)');

% medium with etaState efficiency.

wigner2 = wigner(rho1, x,p);