# QuTiP lecture: Jaynes-Cummings-like model in the ultrastrong coupling regime

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Latest version of this ipython notebook lecture is available at: http://github.com/jrjohansson/qutip-lectures

```
In [1]: # setup the matplotlib graphics library and configure it to show figures inline in the notebook %pylab inline
```

Welcome to pylab, a matplotlib-based Python environment [backend: module://IPython.zmq.pylab.backend\_inline]. For more information, type 'help(pylab)'.

```
In [2]: # make qutip available in the rest of the notebook
from qutip import *
```

## Introduction

In the Jaynes-Cumming model, the dipole-interaction term between the atom and the cavity field is assumed to be weak, so that a rotating-wave approximation can be performed. For large coupling strengths between the atom and the cavity field the RWA is not justified, and for very large coupling strength interesting properties of the atom-cavity ground state is observed.

To explore this using QuTiP, consider the Hamiltonian

$$H = \hbar \omega_c a^{\dagger} a + \frac{1}{2} \hbar \omega_a \sigma_z + \hbar g (a^{\dagger} + a) (\sigma_- + \sigma_+).$$

Note that here we have not transformed the interaction part of the Hamiltonian using the RWA, for which the Hamiltonian would have been

$$H_{\text{RWA}} = \hbar \omega_c a^{\dagger} a + \frac{1}{2} \hbar \omega_a \sigma_z + \hbar g (a^{\dagger} \sigma_- + a \sigma_+).$$

In this notebook we will calculate the ground state of the Hamiltonian H as a function of the interaction strength g (try to set use\_rwa = True to use  $H_{RWA}$  instead).

The regime g is large compared with all other energy scales in the Hamiltonian H is called the ultrastrong coupling regime, and has been an active topic of research in recent years. See references below.

#### References:

- P. Nataf et al., Phys. Rev. Lett. 104, 023601 (2010)
- J. Casanova et al., Phys. Rev. Lett. 105, 26360 (2010).
- S. Ashhab et al., Phys. Rev. A 81, 042311 (2010)

### **Problem parameters**

Here we use units where  $\hbar = 1$ :

```
In [3]: wc = 1.0 * 2 * pi # cavity frequency
wa = 1.0 * 2 * pi # atom frequency

N = 15 # number of cavity fock states
use_rwa = False
```

### Setup the operators and the Hamiltonian

```
In [4]:  # operators
    a = tensor(destroy(N), qeye(2))
    sm = tensor(qeye(N), destroy(2))

    na = sm.dag() * sm  # atom
    nc = a.dag() * a  # cavity

# decoupled Hamiltonian
    H0 = wc * a.dag() * a + wa * sm.dag() * sm

# interaction Hamiltonian
    if use_rwa:
        H1 = (a.dag() * sm + a * sm.dag())
    else:
        H1 = (a.dag() + a) * (sm + sm.dag())
```

## Find ground state as a function of coupling strength

```
psi_list = []

for g in g_vec:

H = H0 + g * H1

# find the groundstate and its energy
gnd_energy, gnd_state = H.groundstate()

# store the ground state
psi_list.append(gnd_state)
```

Calculate the cavity and atom excitation probabilities as for the calculated ground states:

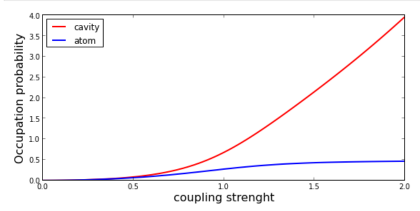
```
In [6]: na_expt = expect(na, psi_list) # qubit occupation probability
nc_expt = expect(nc, psi_list) # cavity occupation probability
```

Plot the ground state occupation probabilities of the cavity and the atom as a function of coupling strength. Note that for large coupling strength (the ultrastrong coupling regime, where  $g > \omega_a$ ,  $\omega_c$ ), the ground state has both photonic and atomic excitations.

```
In [7]: fig, axes = subplots(1, 1, sharex=True, figsize=(8,4))

axes.plot(g_vec/(2*pi), nc_expt, 'r', linewidth=2, label="cavity")
axes.plot(g_vec/(2*pi), na_expt, 'b', linewidth=2, label="atom")
axes.set_ylabel("Occupation probability", fontsize=16)
axes.set_xlabel("coupling strenght", fontsize=16)
axes.legend(loc=0)

fig.tight_layout()
```



# Plot the wigner functions of the cavity as a function of coupling strength

```
In [8]: g_idx = where([g_vec == 2*pi*g for g in [0.0, 0.5, 1.0, 1.5, 2.0]])[1]
    psi_sublist = array(psi_list)[g_idx]

    xvec = linspace(-5,5,200)

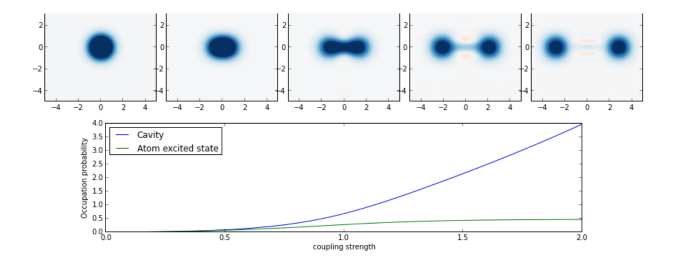
    fig_grid = (2, len(psi_sublist)*2)
    fig = figure(figsize=(3*len(psi_sublist),6))

    for idx, psi in enumerate(psi_sublist):
        rho_cavity = ptrace(psi, 0)
        W = wigner(rho, cavity, xvec, xvec)
        ax = subplot2grid(fig_grid, (0, 2*idx), colspan=2)
        ax.contourf(xvec, xvec, W, 100, norm=mpl.colors.Normalize(-.125,.125), cmap=get_cmap('RdBu'))
        ax.set_title(r"$g = %.1f$" % (g_vec[g_idx][idx]/(2*pi)), fontsize=16)

# plot the cavity occupation probability in the ground state
    ax = subplot2grid(fig_grid, (1, 1), colspan=(fig_grid[1]-2))
    ax.plot(g_vec/(2*pi), nc_expt, label="Cavity")
    ax.plot(g_vec/(2*pi), na_expt, label="Atom excited state")
    ax.set_xlabel('coupling strength')
    ax.set_xlabel('Cocupation probability')
```

```
Out [8]: <matplotlib.text.Text at 0x3ff53d0>
```

```
g = 0.0 g = 0.5 g = 1.0 g = 1.5 g = 2.0
```



# Entropy of atom/cavity as a measure of entanglement

```
In [9]: entropy_cavity = zeros(shape(g_vec))
              entropy_atom = zeros(shape(g_vec))
              for idx, psi in enumerate(psi_list):
                   \label{eq:cavity} \begin{array}{ll} \text{rho\_cavity} = \text{ptrace(psi, } \theta) \\ \text{entropy\_cavity[idx]} = \text{entropy\_vn(rho\_cavity, } 2) \end{array}
                   rho_atom = ptrace(psi, 1)
                   entropy_atom[idx] = entropy_vn(rho_atom, 2)
 In [10]: fig, axes = subplots(1, 1, figsize=(12,6))
              axes.plot(g_vec/(2*pi), entropy_cavity, 'b', label="cavity", linewidth=2) axes.plot(g_vec/(2*pi), entropy_atom, 'r--', label="atom", linewidth=2)
              axes.set_ylim(0,1)
              axes.set_ylabel("entropy", fontsize=16)
              axes.set_xlabel("coupling strength", fontsize=16)
              axes.legend(loc=0)
Out [10]: <matplotlib.legend.Legend at 0x5d29710>
                   1.0
                                                                                                                                cavity
                                                                                                                                atom
                  0.8
                  0.6
               entropy
                   0.4
                   0.2
```

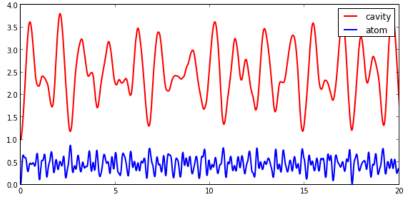
# Dynamics of an initially excited cavity

0.5

0.0

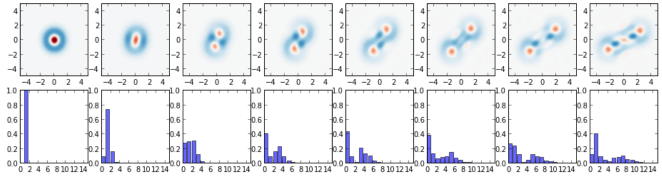
coupling strength

1.5



#### Fock-state distribution and Wigner function for the cavity as a function of time

```
In [14]: tlist = linspace(0, 0.35, 8)
         output = mesolve(H, psi0, tlist, [], [])
In [15]: rho_ss_sublist = output.states #[::4]
         xvec = linspace(-5,5,200)
         fig, axes = subplots(2, len(rho_ss_sublist), figsize=(2*len(rho_ss_sublist), 4))
         for idx, rho_ss in enumerate(rho_ss_sublist):
             # trace out the cavity density matrix
             rho_ss_cavity = ptrace(rho_ss, 0)
             # calculate its wigner function
             W = wigner(rho_ss_cavity, xvec, xvec)
             # plot its wigner function
             axes[0,idx].contourf(xvec, xvec, W, 100, norm=mpl.colors.Normalize(-.25,.25),
                                  cmap=get_cmap('RdBu'))
             # plot its fock-state distribution
             axes[1,idx].bar(arange(0, N), real(rho\_ss\_cavity.diag()), color="blue", alpha=0.6)
             axes[1,idx].set_ylim(0, 1)
             axes[1,idx].set xlim(0, N)
```



### Same thing with a little bit of dissipation

```
In [16]: kappa = 0.25
In [17]: tlist = linspace(0, 20, 1000)
```

```
output = mesolve(H, psi0, tlist, [sqrt(kappa) * a], [a.dag() * a, sm.dag() * sm])
 In [18]: fig, axes = subplots(1, 1, sharex=True, figsize=(8,4))
            axes.plot(tlist, output.expect[0], 'r', linewidth=2, label="cavity")
axes.plot(tlist, output.expect[1], 'b', linewidth=2, label="atom")
            axes.legend(loc=0)
Out [18]: <matplotlib.legend.Legend at 0x7423ed0>
                                                                           cavity
             3.0
                                                                           atom
             2.5
             2.0
             1.5
             1.0
             0.5
             0.0
                                5
                                                10
                                                                15
 In [19]: tlist = linspace(0, 10, 8)
            output = mesolve(H, psi0, tlist, [sqrt(kappa) * a], [])
 In [20]: xvec = linspace(-5,5,200)
            fig, axes = subplots(2, len(output.states), figsize=(2*len(output.states), 4))
            for idx, rho_ss in enumerate(output.states):
                # trace out the cavity density matrix
                \verb|rho_ss_cavity| = \verb|ptrace(rho_ss, \theta)|
                # calculate its wigner function
                W = wigner(rho_ss_cavity, xvec, xvec)
                # plot its wigner function
                axes[0,idx].contourf(xvec, xvec, W, 100,
                                         norm=mpl.colors.Normalize(-.25,.25), cmap=get cmap('RdBu'))
                # plot its fock-state distribution
                axes[1,idx].bar(arange(0, N), real(rho_ss\_cavity.diag()), color="blue", alpha=0.6)
                axes[1,idx].set_ylim(0, 1)
                axes[1,idx].set_xlim(0, N)
              0
                                                                                                                                    0
             -2
                 -4 -2 0 2 4
                                  -4 -2 0 2 4
                                                  -4 -2 0 2 4
                                                                   -4 -2 0 2 4
                                                                                    -4 -2 0 2 4
                                                                                                    -4 -2 0 2 4
                                                                                                                     -4 -2 0 2 4
                                                                                                                                      -4 -2 0 2 4
                                               1.0
                                                               1.0
                                                                                                                  10
             1.0
             0.8
                              0.8
                                               0.8
                                                                0.8
                                                                                                 0.8
                                                                                                                                   0.8
             0.6
                              0.6
                                               0.6
                                                                                                                  0.6
                                                                                                                                   0.6
             0.4
                                                                                                 0.0 0 2 4 6 8 10 1214
                                                                0.0 0 2 4 6 8 10 12 14
                                                                                                                                   0.0 0 2 4 6 8 10 12 14
             0.0 0 2 4 6 8 10 12 14 0 2 4 6 8 10 12 14
                                               0.0 0 2 4 6 8 10 12 14
                                                                                0.0 0 2 4 6 8 10 12 14
                                                                                                                  0.0 0 2 4 6 8 10 12 14
```

# Entropy as a function of time in presence of dissipation and starting in the ideal ground state

for idx, rho in enumerate(output.states):

```
In [21]: tlist = linspace(0, 30, 50)
    psi0 = H.groundstate()[1]
    output = mesolve(H, psi0, tlist, [sqrt(kappa) * a], [])

In [22]: entropy_tot = zeros(shape(tlist))
    entropy_cavity = zeros(shape(tlist))
    entropy_atom = zeros(shape(tlist))
```

```
entropy_tot[idx] = entropy_vn(rho, 2)

rho_cavity = ptrace(rho, 0)
entropy_cavity[idx] = entropy_vn(rho_cavity, 2)

rho_atom = ptrace(rho, 1)
entropy_atom[idx] = entropy_vn(rho_atom, 2)
```

```
In [23]: fig, axes = subplots(1, 1, figsize=(12,6))
    axes.plot(tlist, entropy_tot, 'k', label="total", linewidth=2)
    axes.plot(tlist, entropy_cavity, 'b', label="cavity", linewidth=2)
    axes.plot(tlist, entropy_atom, 'r--', label="atom", linewidth=2)
    axes.set_ylabel("entropy", fontsize=16)
    axes.set_xlabel("coupling strength", fontsize=16)
    axes.set_ylim(0, 1.5)
    axes.legend(loc=0)
```

#### Out [23]: <matplotlib.legend.Legend at 0x6ac5090>

