# **QuTiP lecture: Single-Atom-Lasing**

Author: J.R. Johansson, robert@riken.jp

http://dml.riken.jp/~rob/

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

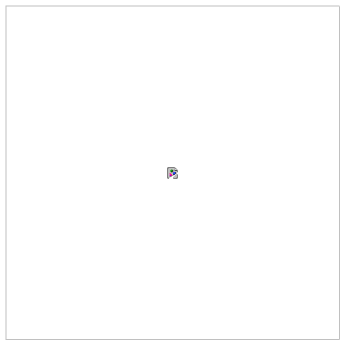
```
In [1]: # setup the matplotlib graphics library and configure it to show
         # figures inline in the notebook
        %pylab inline
```

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 and model

Consider a single atom coupled to a single cavity mode. If there atom excitation rate exceeds the relaxation rate, a population inversion can occur in the atom, and if coupled to the cavity the atom can then act as a photon pump on the cavity.



The coherent dynamics in this model is described by the Hamiltonian

$$H = \hbar \omega_0 a^\dagger a + \frac{1}{2} \hbar \omega_a \sigma_z + \hbar g \sigma_x (a^\dagger + a)$$

where  $\omega_0$  is the cavity energy splitting,  $\omega_a$  is the atom energy splitting and g is the atom-cavity interaction strength.

In addition to the coherent dynamics the following incoherent processes are also present: 1)  $\kappa$  relaxation and thermal excitations of the cavity,  $\Gamma$  atomic excitation rate (pumping process).

The Lindblad master equation for the model is:

$$\begin{split} \frac{d}{dt}\,\rho &= -i[H,\rho] + \Gamma\Big(\sigma_+\rho\sigma_- - \frac{1}{2}\,\sigma_-\sigma_+\rho - \frac{1}{2}\,\rho\sigma_-\sigma_+\Big) \\ &+ \kappa(1+n_{\rm th})\Big(a\rho a^\dagger - \frac{1}{2}\,a^\dagger a\rho - \frac{1}{2}\,\rho a^\dagger a\Big) \\ &+ \kappa n_{\rm th}\left(a^\dagger\rho a - \frac{1}{2}\,aa^\dagger\rho - \frac{1}{2}\,\rho aa^\dagger\right) \end{split}$$

in units where  $\hbar=1$ .

References:

- Yi Mu, C.M. Savage, Phys. Rev. A 46, 5944 (1992)
  D.A. Rodrigues, J. Imbers, A.D. Armour, Phys. Rev. Lett. 98, 067204 (2007)
- S. Ashhab, J.R. Johansson, A.M. Zagoskin, F. Nori, New J. Phys. 11, 023030 (2009)

# **Problem parameters**

```
In [3]: w0 = 1.0 * 2 * pi # cavity frequency
```

```
wa = 1.0 * 2 * pi # atom frequency
g = 0.05 * 2 * pi # coupling strength

kappa = 0.04 # cavity dissipation rate
gamma = 0.00 # atom dissipation rate
Gamma = 0.35 # atom pump rate

N = 50 # number of cavity fock states
n_th_a = 0.0 # avg number of thermal bath excitation

tlist = linspace(0, 150, 101)
```

#### Setup the operators, the Hamiltonian and initial state

```
In [4]: # intial state
    psi0 = tensor(basis(N,0), basis(2,0)) # start without excitations
# operators
a = tensor(destroy(N), destroy(2))
sm = tensor(qeye(N), destroy(2))
sx = tensor(qeye(N), sigmax())
# Hamiltonian
H = w0 * a.dag() * a + wa * sm.dag() * sm + g * (a.dag() + a) * sx
```

Out [5]: Quantum object: dims = [[50, 2], [50, 2]], shape = [100, 100], type = oper, isHerm = True

| ( 0.0          | 0.0            | 0.0            | 0.314159265359 | 0.0            | ••• | 0.0           | 0.0           | 0.0          |
|----------------|----------------|----------------|----------------|----------------|-----|---------------|---------------|--------------|
| 0.0            | 6.28318530718  | 0.314159265359 | 0.0            | 0.0            | ••• | 0.0           | 0.0           | 0.0          |
| 0.0            | 0.314159265359 | 6.28318530718  | 0.0            | 0.0            | ••• | 0.0           | 0.0           | 0.0          |
| 0.314159265359 | 0.0            | 0.0            | 12.5663706144  | 0.444288293816 | ••• | 0.0           | 0.0           | 0.0          |
| 0.0            | 0.0            | 0.0            | 0.444288293816 | 12.5663706144  | ••• | 0.0           | 0.0           | 0.0          |
| :              | :              | :              | :              | :              | ٠.  | :             | :             | :            |
| 0.0            | 0.0            | 0.0            | 0.0            | 0.0            | ••• | 301.592894745 | 2.17655923708 | 0.0          |
| 0.0            | 0.0            | 0.0            | 0.0            | 0.0            | ••• | 2.17655923708 | 301.592894745 | 0.0          |
| 0.0            | 0.0            | 0.0            | 0.0            | 0.0            |     | 0.0           | 0.0           | 307.8760800: |
| 0.0            | 0.0            | 0.0            | 0.0            | 0.0            | ••• | 0.0           | 0.0           | 2.199114857: |
| 0.0            | 0.0            | 0.0            | 0.0            | 0.0            | ••• | 0.0           | 2.19911485751 | 0.0          |

### Create a list of collapse operators that describe the dissipation

#### **Evolve the system**

In [5]: H

Here we evolve the system with the Lindblad master equation solver, and we request that the expectation values of the operators  $a^{\dagger}a$  and  $\sigma_{+}\sigma_{-}$  are returned by the solver by passing the list [a.dag()\*sm] as the fifth argument to the solver.

```
In [7]: opt = Odeoptions(nsteps=2000) # allow extra time-steps
output = mesolve(H, psi0, tlist, c_ops, [a.dag() * a, sm.dag() * sm], options=opt)
```

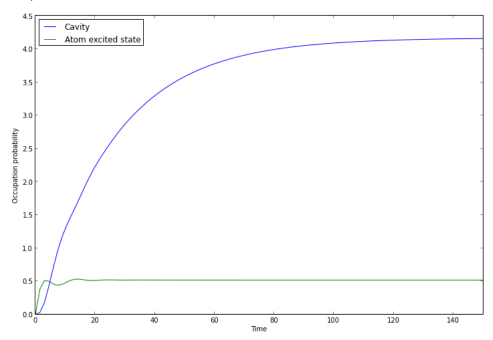
### Visualize the results

Here we plot the excitation probabilities of the cavity and the atom (these expectation values were calculated by the mesolve above).

```
In [8]: n_c = output.expect[0]
n_a = output.expect[1]
fig, axes = subplots(1, 1, sharex=True, figsize=(12,8))
```

```
axes.plot(tlist, n_c, label="Cavity")
axes.plot(tlist, n_a, label="Atom excited state")
axes.set_xlim(0, 150)
axes.legend(loc=0)
axes.set_xlabel('Time')
axes.set_ylabel('Occupation probability')
```

#### Out [8]: <matplotlib.text.Text at 0x2e08e50>



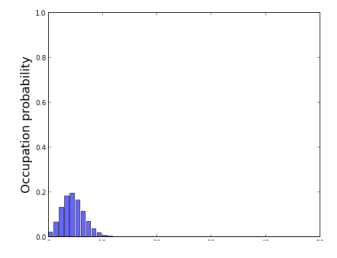
# Steady state: cavity fock-state distribution and wigner function

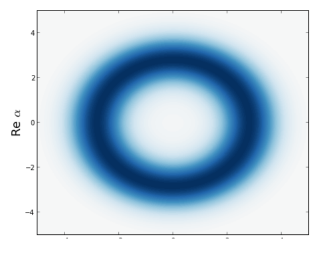
```
In [9]: rho_ss = steadystate(H, c_ops)

In [10]: fig, axes = subplots(1, 2, figsize=(16,6))
    xvec = linspace(-5,5,200)
    rho_cavity = ptrace(rho_ss, 0)
    W = wigner(rho_cavity, xvec, xvec)
    wlim = abs(W).max()

    axes[1].contourf(xvec, xvec, W, 100, norm=mpl.colors.Normalize(-wlim,wlim), cmap=get_cmap('RdBu'))
    axes[1].set_xlabel(r'Im $\alpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha}$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha}$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha$\sqrt{shalpha
```

# Out [10]: <matplotlib.text.Text at 0x3273b50>





# Cavity fock-state distribution and Wigner function as a function of time

```
In [11]: opt = Odeoptions(nsteps=5000) # allow extra time-steps
          output = mesolve(H, psi0, linspace(0, 25, 5), c_ops, [], options=opt)
In [22]: rho_ss_sublist = output.states
          xvec = linspace(-5,5,200)
          fig, axes = subplots(2, len(rho_ss_sublist), figsize=(3*len(rho_ss_sublist), 6))
          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
              wlim = abs(W).max()
              axes[0,idx].contourf(xvec, xvec, W, 100, norm=mpl.colors.Normalize(-wlim,wlim), cmap=get_cmap('RdBu'))
              # plot its fock-state distribution
              axes[1,idx].bar(arange(0, N), real(rho_ss_cavity.diag()), color="blue", alpha=0.8)
              axes[1,idx].set_ylim(0, 1)
              axes[1,idx].set_xlim(0, 15)
           -2
           1.0
                                  1.0
                                                         1.0
                                                                                                       1.0
                                                                                1.0
           0.8
                                                                                0.8
           0.6
                                  0.6
                                                         0.6
                                                                               0.6
                                                                                                       0.6
           0.4
                                  0.4
                                                         0.4
                                                                                0.4
                                                                                                       0.4
           0.2
                                  0.2
                                                         0.2
                                                                                0.2
                                  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
                                                                                                      0.0 0 2 4 6 8 10 12 14
               2 4 6 8 10 12 14
```

## Steady state average photon occupation in cavity as a function of pump rate

References:

• S. Ashhab, J.R. Johansson, A.M. Zagoskin, F. Nori, New J. Phys. 11, 023030 (2009)

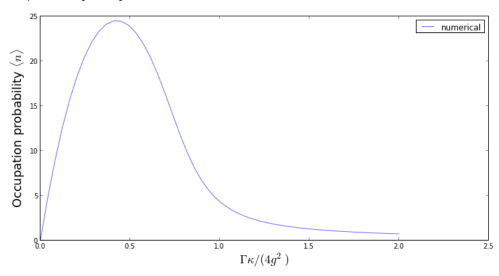
```
In [13]: def calulcate_avg_photons(N, Gamma):
              # collapse operators
              c_{ops} = []
              rate = kappa * (1 + n_th_a)
if rate > 0.0:
                  c_ops.append(sqrt(rate) * a)
              rate = kappa * n_th_a
              if rate > 0.0:
                  c_ops.append(sqrt(rate) * a.dag())
              rate = gamma
              if rate > 0.0:
                  c_ops.append(sqrt(rate) * sm)
              rate = Gamma
              if rate > 0.0:
                  c ops.append(sqrt(rate) * sm.dag())
              # Ground state and steady state for the Hamiltonian: H = H0 + g * H1
              rho_ss = steadystate(H, c_ops)
```

```
n_cavity = expect(a.dag() * a, rho_ss)
return n_cavity
```

```
In [14]: Gamma_max = 2 * (4*g**2) / kappa
Gamma_vec = linspace(0.0, Gamma_max, 50)

n_avg_vec = [calulcate_avg_photons(N, Gamma) for Gamma in Gamma_vec]
```

Out [15]: <matplotlib.legend.Legend at 0x616dc10>

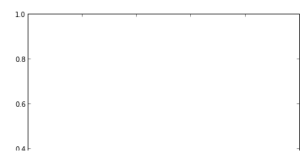


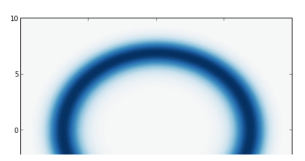
Here we see that lasing is suppressed for  $\Gamma \kappa / (4g^2) > 1$ .

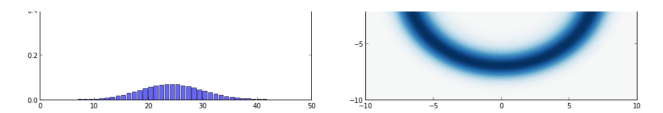
Let's look at the fock-state distribution at  $\Gamma \kappa/(4g^2) = 0.5$  (lasing regime) and  $\Gamma \kappa/(4g^2) = 1.5$  (suppressed regime):

### Case 1: $\Gamma \kappa / (4g^2) = 0.5$



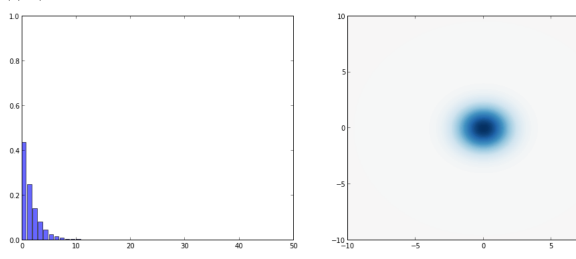






# Case 2: $\Gamma \kappa / (4g^2) = 1.5$

### Out [21]: (0, 50)



Too large pumping rate  $\Gamma$  kills the lasing process: reversed threshold.