QuTiP lecture: simulation of a two-qubit gate using a resonator as coupler

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

```
In [1]: %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]: from qutip import *
```

Parameters

```
In [3]: N = 10

wc = 5.0 * 2 * pi
wl = 3.0 * 2 * pi
wl = 2.0 * 2 * pi
gl = 0.01 * 2 * pi
g2 = 0.0125 * 2 * pi

tlist = linspace(0, 100, 500)

width = 0.5

# resonant SQRT iSWAP gate
T0_1 = 20
T_gate_1 = (1*pi)/(4 * g1)

# resonant iSWAP gate
T0_2 = 60
T_gate_2 = (2*pi)/(4 * g2)
```

Operators, Hamiltonian and initial state

In [6]: H

```
In [4]: # cavity operators
    a = tensor(destroy(N), qeye(2), qeye(2))
    n = a.dag() * a

# operators for qubit 1
    sm1 = tensor(qeye(N), destroy(2), qeye(2))
    sz1 = tensor(qeye(N), sigmaz(), qeye(2))
    n1 = sm1.dag() * sm1

# oeprators for qubit 2
    sm2 = tensor(qeye(N), qeye(2), destroy(2))
    sz2 = tensor(qeye(N), qeye(2), sigmaz())
    n2 = sm2.dag() * sm2
```

```
In [5]: # Hamiltonian using QuTiP
    Hc = a.dag() * a
    H1 = - 0.5 * sz1
    H2 = - 0.5 * sz2
    Hc1 = g1 * (a.dag() * sm1 + a * sm1.dag())
    Hc2 = g2 * (a.dag() * sm2 + a * sm2.dag())
H = wc * Hc + w1 * H1 + w2 * H2 + Hc1 + Hc2
```

Out [6]: Quantum object: dims = [[10, 2, 2], [10, 2, 2]], shape = [40, 40], type = oper, isHerm = True

```
-15.7079632679
                                              0.0
                                                                0.0
                                                                                                           0.0
                                                                                                                             0.0
                                                                                   0.0
                                                                                                                                                0.0
                   -3.14159265359
                                             0.0
                                                                0.0
                                                                            0.0785398163397
                                                                                                ...
                                                                                                           0.0
                                                                                                                             0.0
                                                                                                                                                0.0
      0.0
                                        3.14159265359
                                                                            0.0628318530718
      0.0
                         0.0
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                                                          15.7079632679
                         0.0
                                             0.0
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      0.0
                                                                                                ...
                                                                                                           0.0
                                                                                                                             0.0
                                                                                                                                                0.0
                   0.0785398163397
                                      0.0628318530718
                                                                0.0
                                                                             15.7079632679
                                                                                                           0.0
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                                                                                                                                                0.0
      0.0
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                                              :
                                                                 :
                         0.0
                                              0.0
                                                                0.0
                                                                                   0.0
                                                                                                     267.035375555
                                                                                                                             0.0
                                                                                                                                          0.188495
      0.0
                         0.0
                                             0.0
                                                                                   0.0
                                                                                                                        267.035375555
      0.0
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                         0.0
                                             0.0
                                                                                   0.0
                                                                                                     0.188495559215
      0.0
                                                                0.0
                                                                                                ...
                                                                                                                             0.0
                                                                                                                                          279.6017
                                                                                                     0.235619449019
      0.0
                         0.0
                                             0.0
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      0.0
                         0.0
                                             0.0
                                                                0.0
                                                                                   0.0
                                                                                                           0.0
                                                                                                                             0.0
                                                                                                                                                0.0
```

```
In [7]: # initial state: start with one of the qubits in its excited state
psi0 = tensor(basis(N,0),basis(2,1),basis(2,0))
```

Ideal two-qubit iSWAP gate

```
2.0
1.5
1.0
0.5
0.0
0 20 40 60 80 100
```

```
In [9]: def wc_t(t, args=None):
    return wc

def wl_t(t, args=None):
    return wl + step_t(0.0, wc-wl, T0_1, width, t) - step_t(0.0, wc-wl, T0_1+T_gate_1, width, t)

def w2_t(t, args=None):
    return w2 + step_t(0.0, wc-w2, T0_2, width, t) - step_t(0.0, wc-w2, T0_2+T_gate_2, width, t)

H_t = [[Hc, wc_t], [H1, wl_t], [H2, w2_t], Hcl+Hc2]
```

Evolve the system

```
In [10]: res = mesolve(H_t, psi0, tlist, [], [])
```

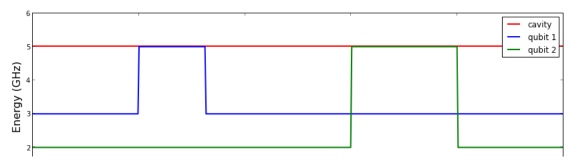
Plot the results

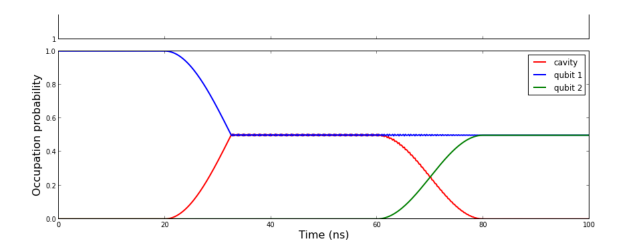
```
In [11]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))

axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'g', linewidth=2, label="qubit 2")
axes[0].set_ylim(1, 6)
axes[0].set_ylabel("Energy (GHz)", fontsize=16)
axes[0].legend()

axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
axes[1].plot(tlist, real(expect(nl, res.states)), 'b', linewidth=2, label="qubit 1")
axes[1].set_ylabel("Iset_ylabel("Time (ns)", fontsize=16))
axes[1].set_ylabel("Time (ns)", fontsize=16))
axes[1].set_ylabel("Occupation probability", fontsize=16)
axes[1].legend()

fig.tight_layout()
```





Inspect the final state

```
In [12]: # extract the final state from the result of the simulation
            rho_final = res.states[-1]
In [13]: # trace out the resonator mode and print the two-qubit density matrix
             rho_qubits = ptrace(rho_final, [1,2])
Out [13]: Quantum object: dims = [[2, 2], [2, 2]], shape = [4, 4], type = oper, isHerm = True
             (6.15572171515e - 05)
                                                          0.0
                                                                                                      0.0
                                                                                                                               0.0
                        0.0
                                                   0.498709211577
                                                                                   (-0.498492013055 + 0.0198028691015j)
                                                                                                                               0.0
                        0.0
                                       (-0.498492013055 - 0.0198028691015j)
                                                                                               0.499061246366
                                                                                                                               0.0
                        0.0
                                                                                                      0.0
                                                                                                                               0.0
In [14]: # compare to the ideal result of the sqrtiswap gate (plus phase correction) for the current initial state
rho_qubits_ideal = ket2dm(tensor(phasegate(0), phasegate(-pi/2)) * sqrtiswap() * tensor(basis(2,1), basis(2,0)))
            rho_qubits_ideal
Out [14]: Quantum object: dims = [[2, 2], [2, 2]], shape = [4, 4], type = oper, isHerm = True
              0.0
                     0.0
                             0.0
                                   0.0
              0.0
                     0.5
                            -0.5
                                   0.0
                             0.5
              0.0
                    -0.5
                                   0.0
```

Fidelity and concurrence

0.0

0.0

0.0

0.0

```
In [15]: fidelity(rho_qubits, rho_qubits_ideal)
Out [15]: 0.9986877782762704
In [16]: concurrence(rho_qubits)
Out [16]: 0.99777039043983007
```

Dissipative two-qubit iSWAP gate

Define collapse operators that describe dissipation

```
In [17]: kappa = 0.0001

gamma1 = 0.005

gamma2 = 0.005

c_{ops} = [sqrt(kappa) * a, sqrt(gamma1) * sml, sqrt(gamma2) * sm2]
```

Evolve the system

```
In [18]: res = mesolve(H_t, psi0, tlist, c_ops, [])
```

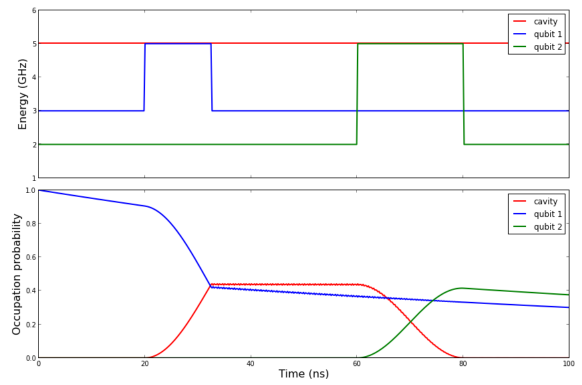
```
In [19]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))

axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'g', linewidth=2, label="qubit 2")
axes[0].set_ylim(1, 6)
axes[0].set_ylabel("Energy (GHz)", fontsize=16)
axes[0].legend()

axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
axes[1].plot(tlist, real(expect(nl, res.states)), 'b', linewidth=2, label="qubit 1")
axes[1].plot(tlist, real(expect(nl, res.states)), 'g', linewidth=2, label="qubit 2")
axes[1].set_ylim(0, 1)

axes[1].set_xlabel("Time (ns)", fontsize=16)
axes[1].set_ylabel("Occupation probability", fontsize=16)
axes[1].legend()

fig.tight_layout()
```



```
In [20]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])

In [21]: fidelity(rho_qubits, rho_qubits_ideal)

Out [21]:    0.8235885404927015

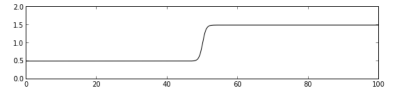
In [22]:    concurrence(rho_qubits)

Out [22]:    0.67237860360914092
```

Two-qubit iSWAP gate: Finite pulse rise time

```
In [23]: def step_t(w1, w2, t0, width, t):
    """
    Step function that goes from w1 to w2 at time t0
    as a function of t, with finite rise time defined
    by the parameter width.
    """
    return w1 + (w2 - w1) / (1 + exp(-(t-t0)/width))
```

```
fig, axes = subplots(1, 1, figsize=(8,2))
axes.plot(tlist, [step_t(0.5, 1.5, 50, width, t) for t in tlist], 'k')
axes.set_ylim(0, 2)
fig.tight_layout()
```



Evolve the system

```
In [24]: res = mesolve(H_t, psi0, tlist, [], [])
```

Plot the results

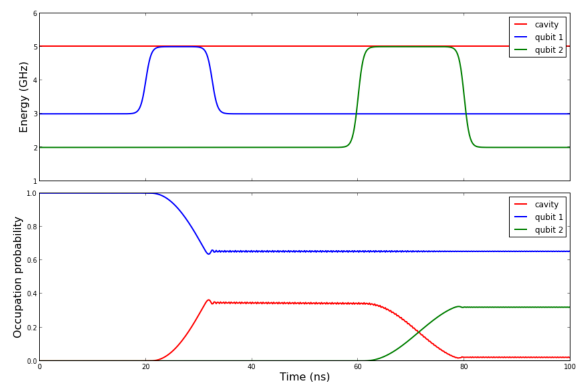
```
In [25]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))

axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
    axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
    axes[0].plot(tlist, array(map(w2_t, tlist)) / (2*pi), 'g', linewidth=2, label="qubit 2")
    axes[0].set_ylim(1, 6)
    axes[0].set_ylabel("Energy (GHz)", fontsize=16)
    axes[0].legend()

axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
    axes[1].plot(tlist, real(expect(n1, res.states)), 'b', linewidth=2, label="qubit 1")
    axes[1].plot(tlist, real(expect(n2, res.states)), 'g', linewidth=2, label="qubit 2")
    axes[1].set_ylame(0, 1)

axes[1].set_ylabel("Time (ns)", fontsize=16)
    axes[1].legend()

fig.tight_layout()
```



Fidelity and concurrence

```
In [26]: rho_final = res.states[-1]
rho_qubits = ptrace(rho_final, [1,2])
```

```
In [27]: fidelity(rho_qubits, rho_qubits_ideal)
Out [27]: 0.970184996286606
In [28]: concurrence(rho_qubits)
Out [28]: 0.91473062460510268
```

Two-qubit iSWAP gate: Finite rise time with overshoot

40

```
In [29]: from scipy.special import sici
           def step_t(w1, w2, t0, width, t):
                Step function that goes from w1 to w2 at time t0 as a function of t, with finite rise time and
                and overshoot defined by the parameter width.
                return w1 + (w2-w1) * (0.5 + sici((t-t0)/width)[0]/(pi))
           fig, axes = subplots(1, 1, figsize=(8,2))
           axes.plot(tlist, [step_t(0.5, 1.5, 50, width, t) for t in tlist], 'k') axes.set_ylim(0, 2)
           fig.tight_layout()
            2.0
            1.5
            1.0
             0.5
             0.0 L
```

Evolve the system

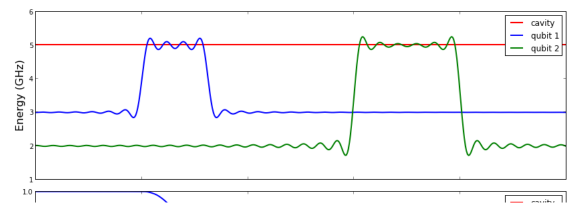
20

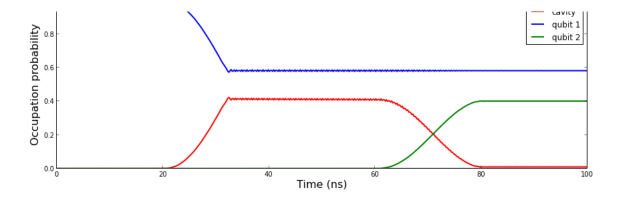
```
In [30]: res = mesolve(H_t, psi0, tlist, [], [])
```

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Plot the results

```
In [31]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))
           axes[0].set_ylim(1, 6)
axes[0].set_ylabel("Energy (GHz)", fontsize=16)
           axes[0].legend()
           axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
axes[1].plot(tlist, real(expect(n1, res.states)), 'b', linewidth=2, label="qubit 1")
axes[1].plot(tlist, real(expect(n2, res.states)), 'g', linewidth=2, label="qubit 2")
           axes[1].set_ylim(0, 1)
           axes[1].set_xlabel("Time (ns)", fontsize=16)
           axes[1].set_ylabel("Occupation probability", fontsize=16)
           axes[1].legend()
           fig.tight_layout()
```





```
In [32]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])

In [33]: fidelity(rho_qubits, rho_qubits_ideal)

Out [33]: 0.9858234626300226

In [34]: concurrence(rho_qubits)

Out [34]: 0.96641065049070052
```

Two-qubit iSWAP gate: Finite pulse rise time and dissipation

```
In [35]: # increase the pulse rise time a bit
width = 0.6

# high-Q resonator but dissipative qubits
kappa = 0.00001
gamma1 = 0.005
gamma2 = 0.005

c_ops = [sqrt(kappa) * a, sqrt(gamma1) * sml, sqrt(gamma2) * sm2]
```

Evolve the system

```
In [36]: res = mesolve(H_t, psi0, tlist, c_ops, [])
```

Plot results

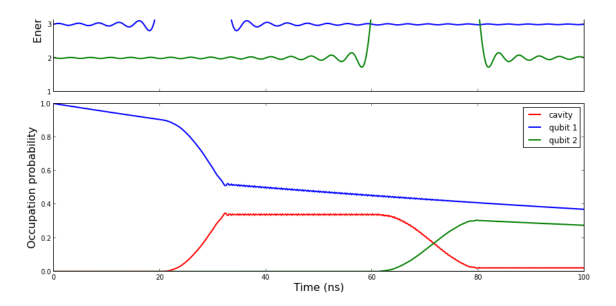
```
In [37]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))
    axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
    axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
    axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'g', linewidth=2, label="qubit 2")
    axes[0].set_ylim(1, 6)
    axes[0].set_ylabel("Energy (GHz)", fontsize=16)
    axes[0].legend()

axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
    axes[1].plot(tlist, real(expect(nl, res.states)), 'b', linewidth=2, label="qubit 1")
    axes[1].plot(tlist, real(expect(nl, res.states)), 'g', linewidth=2, label="qubit 2")
    axes[1].set_ylim(0, 1)

axes[1].set_xlabel("Time (ns)", fontsize=16)
    axes[1].set_ylabel("Occupation probability", fontsize=16)
    axes[1].legend()

fig.tight_layout()
```





```
In [38]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])

In [39]: fidelity(rho_qubits, rho_qubits_ideal)

Out [39]: 0.7943108372320334

In [40]: concurrence(rho_qubits)

Out [40]: 0.62615691287517516
```

Two-qubit iSWAP gate: Using tunable resonator and fixed-frequency qubits

Evolve the system

```
In [42]: res = mesolve(H_t, psi0, tlist, c_ops, [])
```

Plot the results

```
In [43]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))

axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
axes[0].plot(tlist, array(map(w2_t, tlist)) / (2*pi), 'g', linewidth=2, label="qubit 2")
axes[0].set_ylim(1, 6)
axes[0].set_ylabel("Energy (GHz)", fontsize=16)
axes[0].legend()

axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
axes[1].plot(tlist, real(expect(n1, res.states)), 'b', linewidth=2, label="qubit 1")
axes[1].set_ylim(0, 1)

axes[1].set_ylim(0, 1)

axes[1].set_ylabel("Time (ns)", fontsize=16)
axes[1].set_ylabel("Occupation probability", fontsize=16)
axes[1].legend()

fig.tight_layout()
```

— cavity

