QuTiP simulation of a two-qubit gates using a resonator as coupler

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```
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 *
```

Introduction

Setup problem in QuTiP

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
```

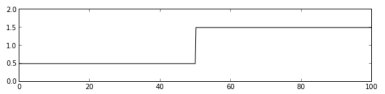
```
Out [6]: Quantum object: dims = [[10, 2, 2], [10, 2, 2]], shape = [40, 40], type = oper, isHerm = True
```

(-15.7079632679	0.0	0.0	0.0	0.0	•••	0.0	0.0	0.0
0.0	-3.14159265359	0.0	0.0	0.0785398163397		0.0	0.0	0.0
0.0	0.0	3.14159265359	0.0	0.0628318530718		0.0	0.0	0.0
0.0	0.0	0.0	15.7079632679	0.0	•••	0.0	0.0	0.0
0.0	0.0785398163397	0.0628318530718	0.0	15.7079632679	•••	0.0	0.0	0.0
:	:	:	:	:	٠.	:	:	:
0.0	0.0	0.0	0.0	0.0		267.035375555	0.0	0.1884955

	0.0	0.0	0.0	0.0	0.0	•••	0.0	267.035375555	0.0
	0.0	0.0	0.0	0.0	0.0	•••	0.188495559215	0.0	279.60174
	0.0	0.0	0.0	0.0	0.0	•••	0.235619449019	0.0	0.0
(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 it's
psi0 = tensor(basis(N,0),basis(2,1),basis(2,0))
```

Ideal two-qubit iSWAP gate



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

def w1_t(t, args=None):
    return w1 + step_t(0.0, wc-w1, T0_1, width, t) - step_t(0.0, wc-w1, 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, w1_t], [H2, w2_t], Hc1+Hc2]
```

Evolve the system

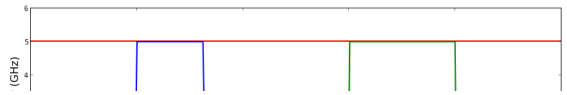
```
In [10]: res = mesolve(H_t, psi0, tlist, [], [])
```

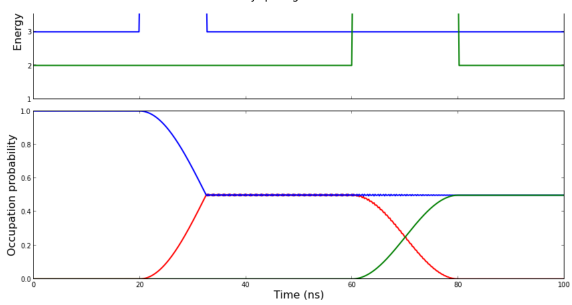
```
In [11]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))

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

axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2)
axes[1].plot(tlist, real(expect(nl, res.states)), 'b', linewidth=2)
axes[1].plot(tlist, real(expect(n2, res.states)), 'g', linewidth=2)
axes[1].set_ylim(0, 1)

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





Inspect the final state

```
In [12]: # extract the final state from the result of the simulation
rho_final = res.states[-1]
```

$$\begin{pmatrix} 6.15572171515e - 05 & 0.0 & 0.0 & 0.0\\ 0.0 & 0.498709211577 & (-0.498492013055 + 0.0198028691015j) & 0.0\\ 0.0 & (-0.498492013055 - 0.0198028691015j) & 0.499061246366 & 0.0\\ 0.0 & 0.0 & 0.0 & 0.0 \end{pmatrix}$$

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
            -0.5j
                  0.0
0.0
                   0.0
     0.5j
            0.5
0.0
      0.0
            0.0
                   0.0
```

Fidelity

```
In [15]: fidelity(rho_qubits, rho_qubits_ideal)
```

Out [15]: 0.6921577731505246

Concurrence

```
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) * sm1, sqrt(gamma2) * sm2]
```

Evolve the system

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

Plot the results

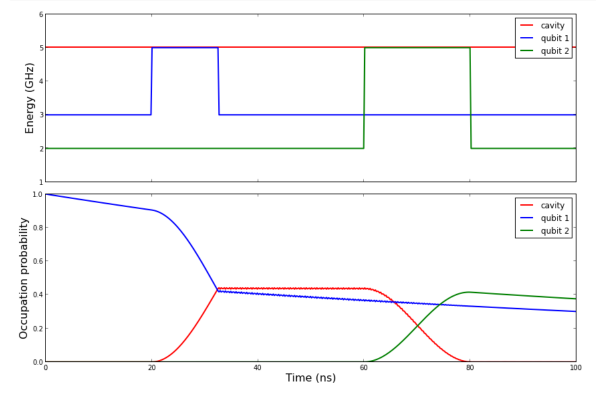
```
In [19]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))
    axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
    axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
    axes[0].plot(tlist, array(map(w2_t, tlist)) / (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].legend()

fig.tight_layout()
```



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

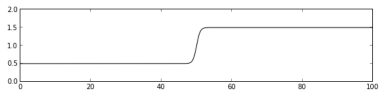
Out [20]: 0.67237860360914092

Two-qubit iSWAP gate: Finite pulse rise time

```
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

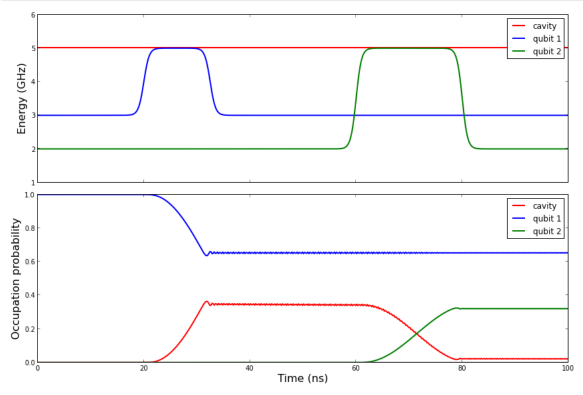
```
In [22]: res = mesolve(H_t, psi0, tlist, [], [])
```

```
In [23]: 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_ylim(0, 1)

axes[1].set_xlabel("Time (ns)", fontsize=16)
axes[1].legend()
fig.tight_layout()
```



```
In [25]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])
    concurrence(rho_qubits)
```

Out [25]: 0.91473061831976121

Two-qubit iSWAP gate: Finite rise time with overshoot

```
In [26]: 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))
          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
                           20
                                          40
                                                                      80
                                                                                     100
```

Evolve the system

```
In [27]: res = mesolve(H_t, psi0, tlist, [], [])
```

```
In [28]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))

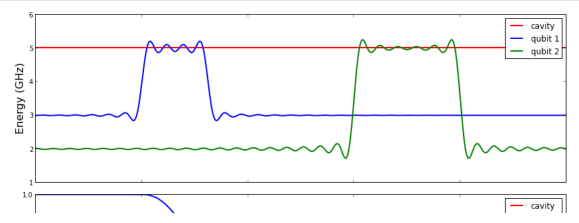
axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
axes[0].plot(tlist, array(map(w2_t, tlist)) / (2*pi), 'g', linewidth=2, label="qubit 2")
axes[0].set_ylim(1, 6)
axes[0].set_ylabel("Energy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

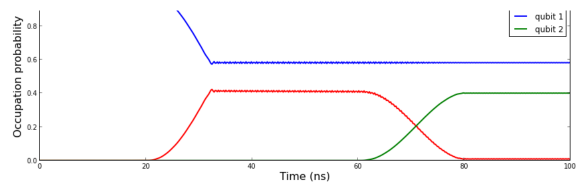
axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
axes[1].plot(tlist, real(expect(n1, res.states)), 'b', linewidth=2, label="qubit 1")
axes[1].set_ylim(0, 1)

axes[1].set_ylim(0, 1)

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

fig.tight_layout()
```





```
In [29]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])
    concurrence(rho_qubits)
```

Out [29]: 0.96641064448551695

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

```
In [30]: # 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 [31]: res = mesolve(H_t, psi0, tlist, c_ops, [])
```

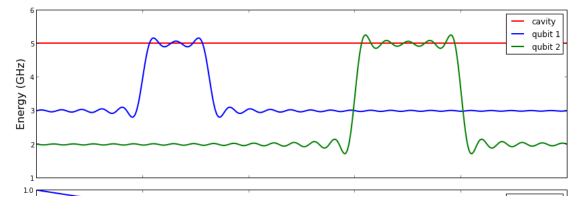
Plot results

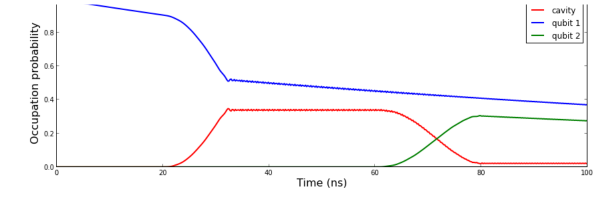
```
In [32]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))
    axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
    axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
    axes[0].plot(tlist, array(map(w2_t, tlist)) / (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_ylim(0, 1)

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

fig.tight_layout()
```





```
In [33]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])
    concurrence(rho_qubits)
```

Out [33]: 0.62615691287517361

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

Evolve the system

```
In [39]: res = mesolve(H_t, psi0, tlist, c_ops, [])
```

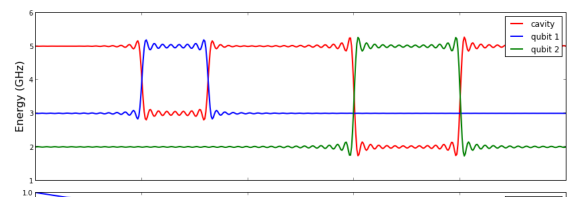
```
In [40]: fig, axes = subplots(2, 1, sharex=True, figsize=(12,8))
    axes[0].plot(tlist, array(map(wc_t, tlist)) / (2*pi), 'r', linewidth=2, label="cavity")
    axes[0].plot(tlist, array(map(wl_t, tlist)) / (2*pi), 'b', linewidth=2, label="qubit 1")
    axes[0].plot(tlist, array(map(w2_t, tlist)) / (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()

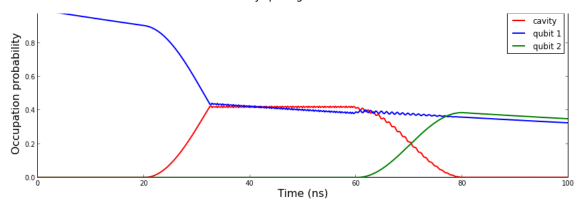
axes[1].plot(tlist, real(expect(n, res.states)), 'r', linewidth=2, label="cavity")
    axes[1].plot(tlist, real(expect(n1, res.states)), 'b', linewidth=2, label="qubit 1")
    axes[1].set_ylim(0, 1)

axes[1].set_ylim(0, 1)

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

fig.tight_layout()
```





```
In [41]: rho_final = res.states[-1]
    rho_qubits = ptrace(rho_final, [1,2])
    concurrence(rho_qubits)
```

Out [41]: 0.67365901098917069