## 3.2 Three Qubits

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```
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         from qutip import *
 In [2]: from scipy import *
         def adiabatic_qc(h_b, h_p, taumax):
              # Get the number of qubits
In [171]:
             assert len(h_b.dims[0]) == len(h_b.dims[1]) == len(h_p.dims[0]) == len(h_p.dims[1])
             n = len(h_b.dims[0])
              # Increase taumax to make the sweep more adiabatic
             assert taumax > 0
             taulist = linspace(0, taumax, 100)
              # The time dependent function
             h_t = [[h_b, lambda t, t_max : (t_max-t)/t_max],
                      [h_p, lambda t, t_max : t/t_max]]
              # Return a tensor
             psi0 = tensor([basis(2,0) for _ in range(n)])
             evals_mat = zeros((len(taulist), 2**n))
             idx = [0]
             def process_rho(tau, psi):
                 H = qobj_list_evaluate(h_t, tau, taumax)
                  evals, ekets = H.eigenstates()
                 evals_mat[idx[0],:] = real(evals)
                 idx[0] += 1
             mesolve(h_t, psi0, taulist, [], process_rho, taumax)
             plot(evals_mat)
         def base(dims):
             si = qeye(2)
In [168]:
              sx = sigmax()
              sx_list = []
              for n in range(dims):
                 op_list = []
                  for m in range(dims):
                      op_list.append(si)
                 op_list[n] = sx
                  sx_list.append(tensor(op_list))
             h_b = 0
             for n in range(dims):
                 h_b += 0.5 * (1 - sx_list[n])
             return h_b
```

```
h_b = 2 * base(3)
           h_b
                                                                                          3.0
                                                                                                -1.0
                                                                                                      -1.0
                                                                                                             0.0
Out [168]:
                                                                                         -1.0
                                                                                                3.0
                                                                                                       0.0
                                                                                                             -1.0
                                                                                                                    0
                                                                                         -1.0
                                                                                                0.0
                                                                                                       3.0
                                                                                                             -1.0
                                                                                                                    0
                                                                                          0.0
                                                                                                                    0
                                                                                                -1.0
                                                                                                      -1.0
                                                                                                             3.0
            Quantum object: dims = [[2, 2, 2], [2, 2, 2]], shape = [8, 8], type = oper, isHerm = True
                                                                                         -1.0
                                                                                                0.0
                                                                                                       0.0
                                                                                                              0.0
                                                                                          0.0
                                                                                                -1.0
                                                                                                       0.0
                                                                                                              0.0
                                                                                          0.0
                                                                                                 0.0
                                                                                                      -1.0
                                                                                                             0.0
                                                                                          0.0
                                                                                                                    0
                                                                                                 0.0
                                                                                                       0.0
                                                                                                             -1.0
                                                                                                   (1)
           i = qeye(2)
In [161]: p = 0.5 * (1 - sigmaz())
 r = 1 - 0.5 * (1 - sigmaz())
            h12imply = 1-(tensor(p,p,i)+tensor(p,r,i)+tensor(r,r,i))
            h13disagree = 1-(tensor(p,i,r)+tensor(r,i,p))
            h23agree = 1-(tensor(i,p,p)+tensor(i,r,r))
            h_p = h12imply + h13disagree + h23agree
            h_p
                                                                                                        0.0
                                                                                                            0.0
                                                                                             0.0
                                                                                                   0.0
                                                                                                                 0.0
Out [161]:
                                                                                         0.0
                                                                                             1.0
                                                                                                   0.0
                                                                                                             0.0
                                                                                                                 0.0
                                                                                                        0.0
                                                                                         0.0
                                                                                             0.0
                                                                                                   3.0
                                                                                                        0.0
                                                                                                            0.0
                                                                                                                 0.0
```

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

(2)

1.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

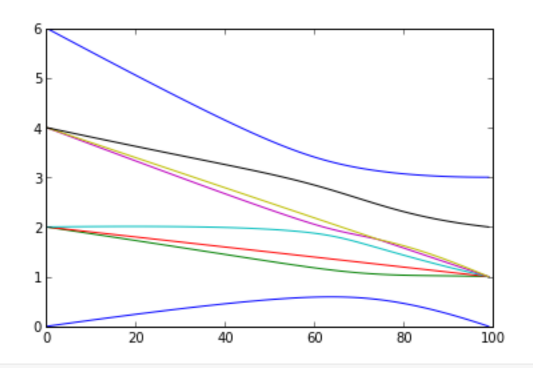
2.0

0.0

0.0

adiabatic\_qc(h\_b, h\_p, 5.0)
In [169]:

Quantum object: dims = [[2, 2, 2], [2, 2, 2]], shape = [8, 8], type = oper, isHerm = True



In []: