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In [1]:

```
from numpy import *
import matplotlib.pyplot as plt
import matplotlib
```

In [2]:

```
# 预处理数据

def loadData(filename):
    dataSet = []
    fr = open(filename)
    for line in fr.readlines():
        curLine = line.strip().split(' ')
        fltLine = list(map(float, curLine))
        dataSet.append(fltLine)
    return dataSet
```

In [3]:

```
# 高斯分布的概率密度函数

def prob(x, mu, sigma):
    n = shape(x)[1]
    expOn = float(-0.5*(x-mu)*(sigma.I)*((x-mu).T))
    divBy = pow(2*pi, n/2)*pow(linalg.det(sigma), 0.5)
    return pow(e, expOn)/divBy
```

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In $\lceil 4 \rceil$:

```
# EM算法
def EM(dataMat, maxIter=50):
   m, n = shape(dataMat)
    # 初始化各高斯混合成分参数
    alpha = [1/3, 1/3, 1/3]
   mu = [dataMat[0, :], dataMat[2, :], dataMat[4, :]]
    sigma = [mat([[0.1, 0], [0, 0.1]]) for x in range(3)]
    gamma = mat(zeros((m, 3)))
   print("Initialization of Alpha:\n", alpha, "\n")
    print("Initialization of mu:\n", mu, "\n")
   print("Initialization of sigma:\n", sigma, "\n")
    print ("Initialization of gamma: \n", gamma, "\n")
    #for i in range(maxIter):
   print("Running EM Algo")
    print("Number of iterations:", maxIter, "\n")
    for i in range (maxIter):
        for j in range (m):
            sumAlphaMulP = 0
            for k in range (3):
                gamma[j, k] = alpha[k]*prob(dataMat[j, :], mu[k], sigma[k])
                sumAlphaMulP += gamma[j, k]
            for k in range (3):
                gamma[j, k] /= sumAlphaMulP
        sumGamma = sum(gamma, axis=0)
        print("Iteration {}:\n gamma:\n {}\n sumGamma:\n{}\n". format(i, gamma, sumGamma))
        for k in range(3):
            mu[k] = mat(zeros((1, n)))
            sigma[k] = mat(zeros((n, n)))
            for j in range (m):
                mu[k] += gamma[j, k]*dataMat[j, :]
            mu[k] /= sumGamma[0, k]
            for j in range(m):
                sigma[k] += gamma[j, k]*(dataMat[j, :]-mu[k]). T*(dataMat[j, :]-mu[k])
            sigma[k] /= sumGamma[0, k]
            alpha[k] = sumGamma[0, k]/m
        print("\nalpha:\n{}\n mu:\n{}\n sigma:\n{}\n". format(i, alpha, mu, sigma))
    #print(mu)
    return gamma
```

In [5]:

```
def gaussianCluster(dataMat):
    m, n = shape(dataMat)
    print("Shape of Input Data:\n",m,n,"\n")
    # 每个样本的所属的簇,以及分到该簇对应的响应度
    clusterAssign = mat(zeros((m, 2)))
    gamma = EM(dataMat, 2)
    print("Returned Gamma after EM Algo:\n", gamma, "\n")
    for i in range(m):
        # amx返回矩阵最大值,argmax返回矩阵最大值所在下标
        clusterAssign[i,:] = argmax(gamma[i,:]), amax(gamma[i,:])
    print("The cluster getting from gamma:\n", clusterAssign, "\n")
    return clusterAssign
```

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In [6]:

```
dataMat = mat(loadData('test1.txt'))
print("Input data:\n", dataMat, "\n")
clusterAssign = gaussianCluster(dataMat)
#print(clusterAssign)
colors = [int(x) for x in clusterAssign[:,0]]
#print(colors)
#plt.plot(dataMat[:,0], dataMat[:,1], c = norm(colors));
matplotlib.pyplot.scatter(dataMat[:,0], dataMat[:,1], c=colors, cmap='RdYlGn')
plt.show();
```

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```
Input data:
[[ 0.001 0.001]
 [0.002 -0.002]
 [-0.001 -0.001]
 [-0.002 -0.002]
 [0.001 - 0.001]
 [0.002 \ 0.002]
Shape of Input Data:
6 2
Initialization of Alpha:
 Initialization of mu:
 [matrix([[ 0.001, 0.001]]), matrix([[-0.001, -0.001]]), matrix([[ 0.001, -0.00
1]])]
Initialization of sigma:
 [matrix([[ 0.1, 0.],
       [ 0., 0.1]]), matrix([[ 0.1, 0.],
       [ 0. , 0.1]]), matrix([[ 0.1,
       [0., 0.1]
Initialization of gamma:
 [[0. 0. 0.]
 [ 0.
      0.
          0.]
 Γ 0.
      0.
         0. ]
 ſ 0.
         0.
      0.
 ſ 0.
      0.
          0.
 ſ 0.
      0.
         0. ]]
Running EM Algo
Number of iterations: 2
Iteration 0:
gamma:
 [[ 0.33334
              0. 33332667 0. 333333333]
 [ 0.33332889  0.33332889  0.33334222]
 0.33332667
             0.33334
                        0.33333333

    ∫ 0. 33332

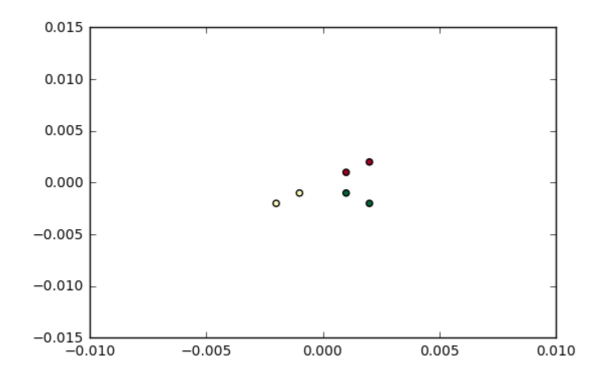
             0.33334667
                        0. 33333333
 [ 0. 33333111  0. 33333111
                        0.33333778]
 [ 0.33334667
             0.33332
                        0. 33333333]]
sumGamma:
alpha:
0
mu:
[0.33333222225308651, 0.33333222225308651, 0.33333555549382704]
[matrix([[ 0.00050003, -0.00049996]]), matrix([[ 0.00049996, -0.00050003]]), matri
x([[0.00050001, -0.00050001]])]
Iteration 1:
gamma:
 [ 0. 33332561  0. 33332561  0. 33334878]
 [ 0.33332413
             0. 33334318
                        0. 33333269
 0.33331561
             0. 3333537
                        0. 33333069
```

```
[ 0.3333311
             0. 3333311
                         0.3333378 ]
             0. 33331561 0. 33333069]]
 [ 0.3333537
sumGamma:
alpha:
1
mu:
[0.33333222226850534, 0.33333222226850534, 0.33333555546298932]
sigma:
[matrix([[ 0.00050004, -0.00049995]]), matrix([[ 0.00049995, -0.00050004]]), matri
x([[0.00050001, -0.00050001]])]
Returned Gamma after EM Algo:
[[ 0.33334318  0.33332413  0.33333269]
[ 0.33332561  0.33332561  0.33334878]
```

[0.33332413 0.33334318 0.33333269] [0.33331561 0.3333537 0.33333069] [0.3333311 0.3333311 0. 3333378] [0.3333537 0.33331561 0.33333069]]

The cluster getting from gamma:

[0. 0.33334318] [2. 0. 33334878] [1. 0. 33334318] 0. 3333537 [1. [2. 0.3333378] [0. 0.3333537]]



In []:

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