

```
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
X0 = (0,0)
```

Problem 1

The Henon Map is found by obtaining the sequence of iterations

$$(x_0, y_0), (x_1, y_1), (x_2, y_2), \dots$$

where

$$(x_{i+1}, y_{i+1}) = (a - \alpha x_i^2 + by_1, \gamma x_i)$$

Starting from $(x_0, y_0) = (0, 0)$,

- (a) Write a function `HenonMap(x,y,a,b,alpha,gamma)` that returns $(x_i + 1, y_i + 1)$ given (x_i, y_i)

```
HenonMap = lambda X,a,b,alpha,gamma: np.array([a-alpha*X[0]*X[0]+b*X[1], gamma*X[0]])
```

- (b) Write a function `HenonIterations(n)` that returns a list of the first n iterations of the Henon Map using $a = 1.4$, $b = 0.3$, $\alpha = 1$, $\gamma = 1$.

```
def HenonIterations(n,X0,a,b,alpha,gamma):

    iterations = np.zeros((n+1,2))

    for i in range(n):
        i += 1
        iterations[i] = HenonMap(iterations[i-1],a,b,alpha,gamma)

    return iterations
```

- (c) Use Pylab and/or Matplotlib to plot the Henon Attractor (a plot of the collection of dots you collected in the previous step). You should plot at least 10,000 points to get a good picture of the attractor.

```
n20000 = HenonIterations(20000,X0,1,1,1.4,0.3)
plt.plot(n20000[100:,0],n20000[100:,1],'. ',color='green')
```

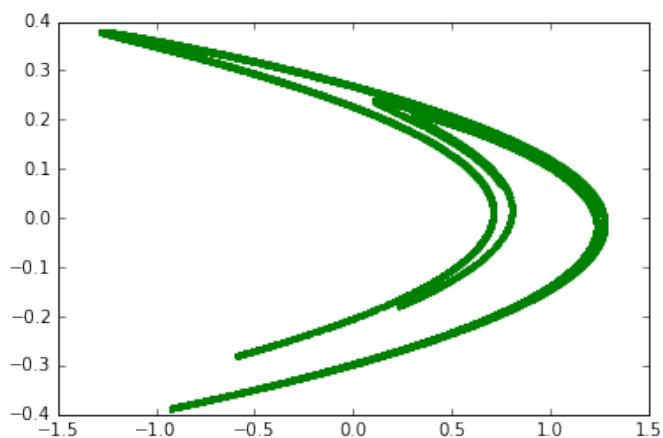


Figure 1: Henon Attractor, $\alpha = 1.4, \gamma = 0.3$

Problem 2

An fractal can be obtained from the Henon Map in the previous problem, as follows. Starting with the function `HenonMap` that you wrote in the first problem,

(a) Let $H(x,y,\gamma) = \text{HenonMap}(x,y,1,1,0.2,\gamma)$

`H = lambda X,gamma: HenonMap(X,1,1,0.2,gamma)`

(b) Write a function `HenonIterate(x0, y0, n, gamma)` that iterates the on $H(x,y,\gamma)$ for n iterations and returns one of the following: a value of i (the number of iterations) if at any point during the iteration process $x_i^2 + y_i^2 > 100$ (stop and return as soon as this happens); or else if all n iterations are completed without ever having $x_i^2 + y_i^2 > 100$ for any i , return the value of n .

```
def HenonIterate(n,X0,gamma):
    x,y = X0
    for i in range(n):
        x,y = H((x,y),gamma)
        if ((x**2+y**2 > 100)): return i+1
    return n
```

`HenonIterate(10,(-5,-5),1.03)`

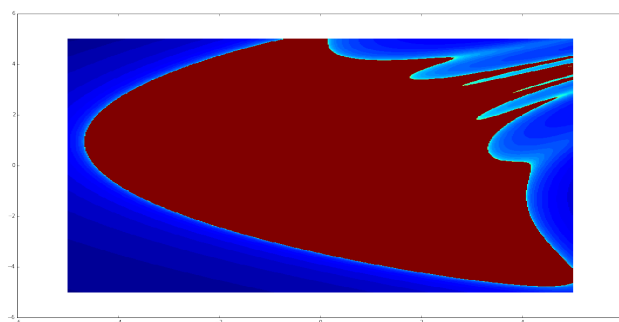
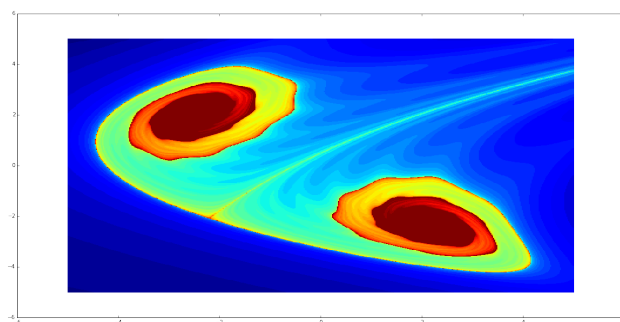
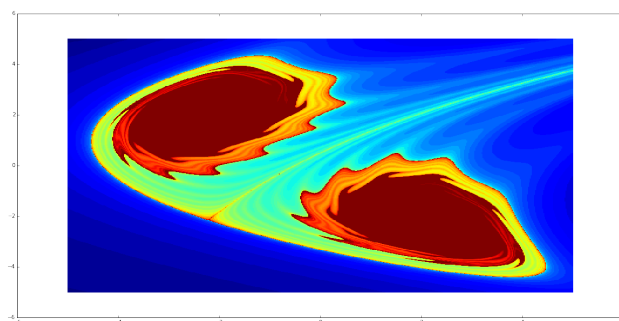
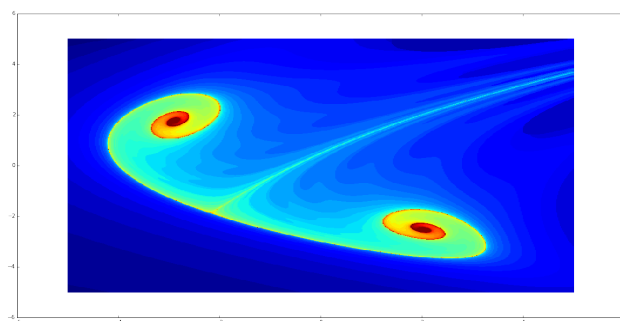
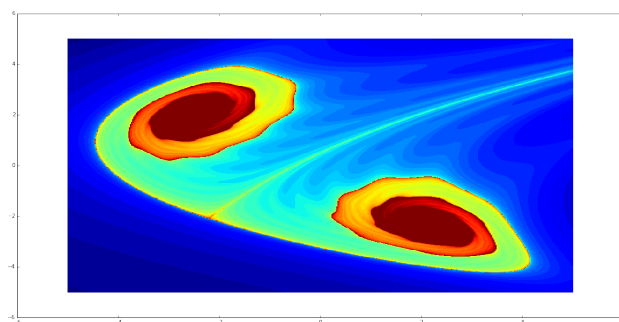
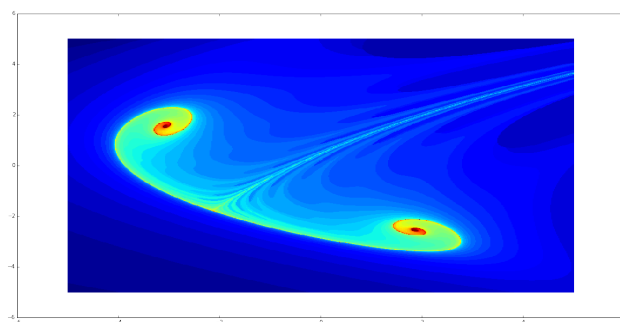
(c) Now write a function that will call `HenonIterate` for a range of values of (x_0, y_0) for on the square $[-5, 5] \times [-5, 5]$ and store the results in a square matrix (i.e., list of lists, where each list is a row of the matrix). Then use `pylab.figure` followed by `pylab.figure(2)` to plot the results. Use $\gamma = 1.03$, then see what happens if you vary γ by a few percent. A good value to use for n is 100, but you may want to use a smaller value for debugging and testing. By varying your parameters you may get either a whirlpool or a sting-ray shaped fractal.

```
def HenonIterateMap(iterations,density,gamma):
    x = np.linspace(-5,5,density)
    y = np.linspace(-5,5,density)

    map = np.zeros((density,density))

    for i in range(density):
        for j in range(density):
            val = HenonIterate(iterations,(x[i],y[j]),gamma)
            map[i,j] = val
    plt.figure(figsize=(20,10))
    plt.pcolormesh(x,y,map)

    return map
```

`HenonIterateMap(50,500,.98)``HenonIterateMap(50,500,1.11)``HenonIterateMap(50,500,1.03)``HenonIterateMap(50,500,1.15)``HenonIterateMap(50,500,1.06)``HenonIterateMap(50,500,1.2)`

Problem 3

Write a python program to find the Julia set for $f(z) = z^2 + C$ where $C = 0.360284 + 0.100376j$

- (a) Write a function to find $f(z)$

```
C = 0.360283 + 0.100376j
julia = lambda z: z**2 + C
```

- (b) Write a function `iterate(n, z0, zmax)` that iterates on f for n iterations starting at z_0 , using fixed point iteration, returning the number of iterations when $|z| > zmax$ for the first time, or returning n if the absolute value $|z|$ never exceeds $zmax$.

```
def juliaIterate(n,z0,zmax):
    for i in range(n):
        z0 = julia(z0)
        if (abs(z0) > zmax): return i+1
    return n
```

- (c) Collect the values produced by the above iteration in a square $[-1.5, 1.5] \times [1.5, 1.5]$. Good values for final pictures are $n = 200$ and $zmax = 10$, but you should use a smaller n (say $n = 10$) for debugging.

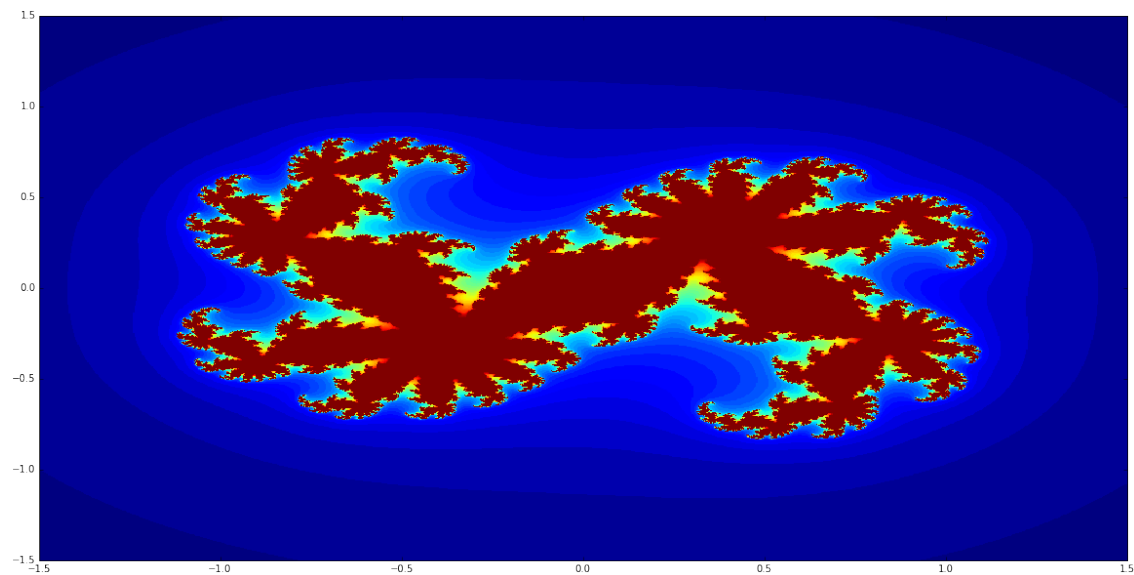
```
def juliaIterateMap(iterations,density,zmax):
    x = np.linspace(-1.5,1.5,density)
    y = np.linspace(-1.5,1.5,density)

    map = np.zeros((density,density))

    for i in range(density):
        for j in range(density):
            val = juliaIterate(iterations,(complex)(x[i],y[j]),zmax)
            map[i,j] = val
    plt.figure(figsize=(20,10))
    plt.pcolormesh(x,y,map)

    return map
```

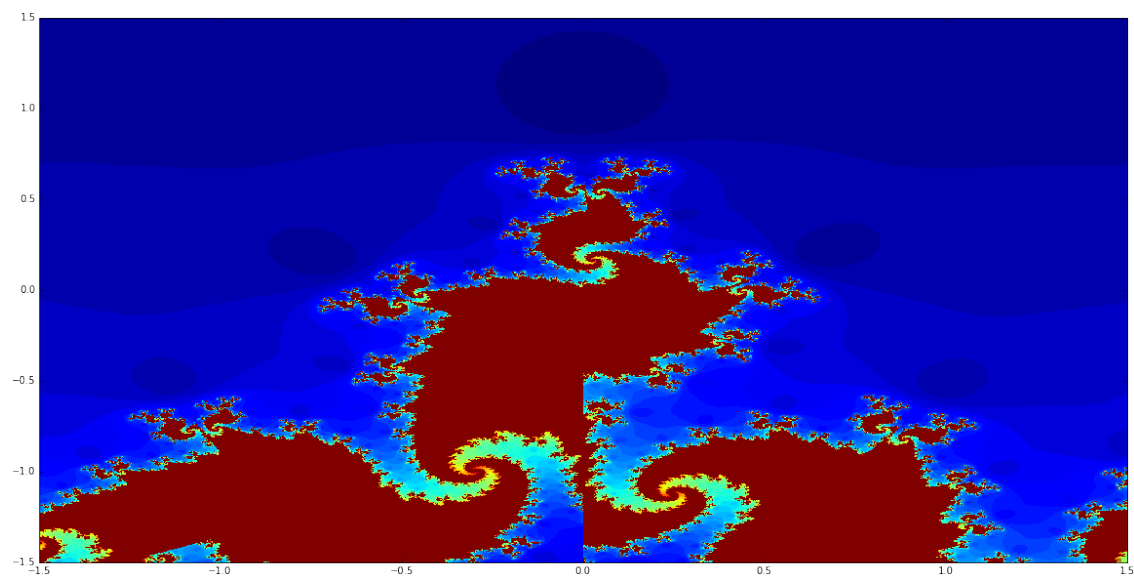
```
juliaIterateMap(50,1000,10)
```



- (d) Look up the function for another fractal you like on the internet (or just experiment) and make a plot of its Julia set using the same algorithm (all you have to do is change the value of C in part (a)).

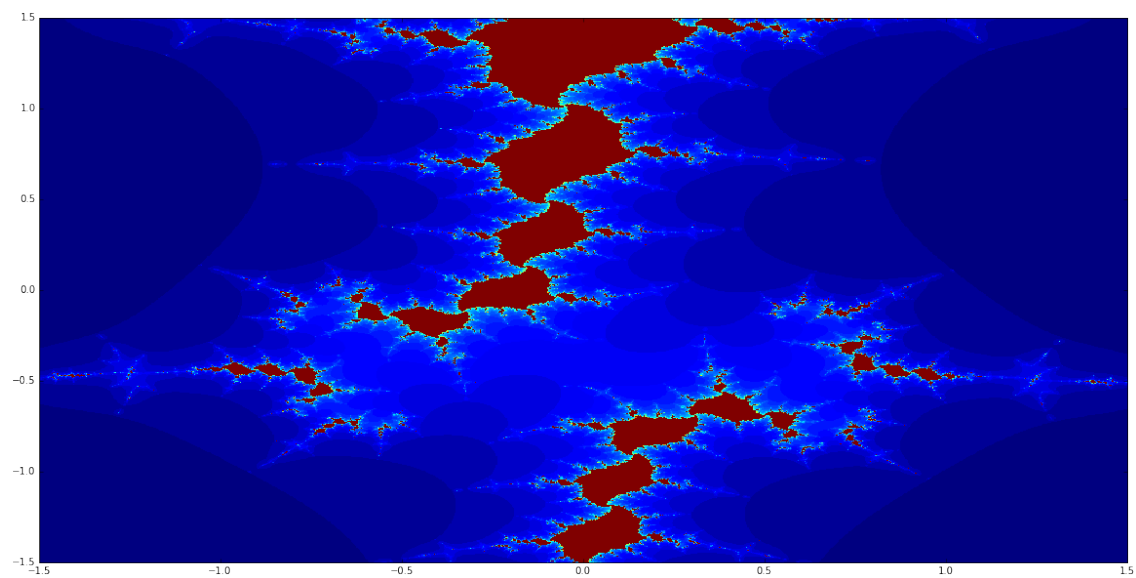
Variant 1, `juliaIterateMap(50,1000,10)`

```
julia = lambda z: (z**2+z)/np.log(z) +0.268+0.060j
```



Variant 2, `juliaIterateMap(50,1000,10)`

```
julia = lambda z: z*np.sin(z)+z*np.cos(z) + C
```



Variant 3, `juliaIterateMap(500,1000,10)`

```
julia = lambda z: np.sqrt(np.sinh(z**2)) + 0.065+0.122j
```

