

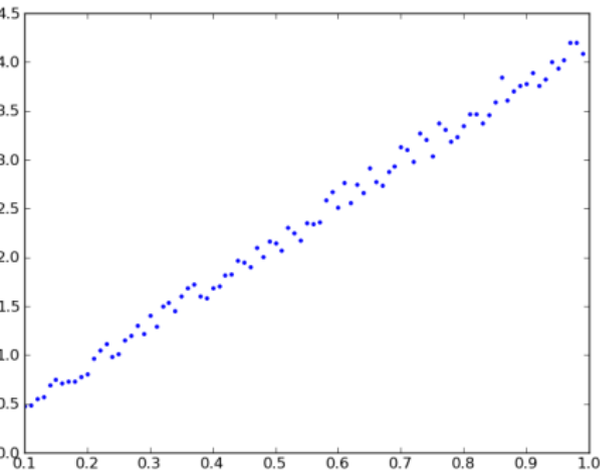
# Exercises

FOSSEE

Department of Aerospace Engineering  
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SciPy 2010, Tutorials

# Problem 1



## Example code

```
l = []
t = []
for line in open('pendulum.txt'):
    point = line.split()
    l.append(float(point[0]))
    t.append(float(point[1]))
plot(l, t, '.')
```

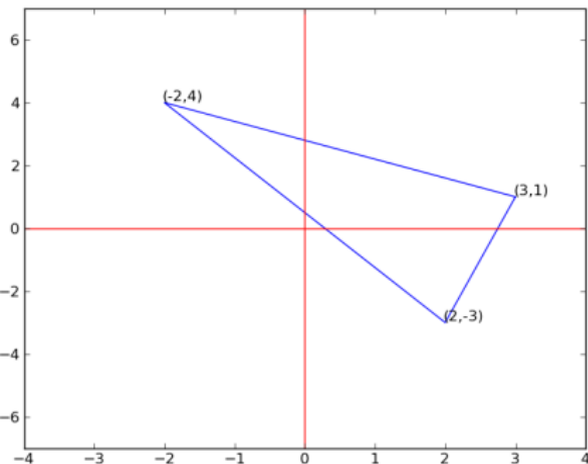
## Problem Statement

Tweak above code to plot data in file **pos.txt**.

# Problem 1 cont...

- Label both the axes.
- What kind of motion is this?
- Title the graph accordingly.
- Annotate the position where vertical velocity is zero.

# Problem 2



Plot points given x and y coordinates

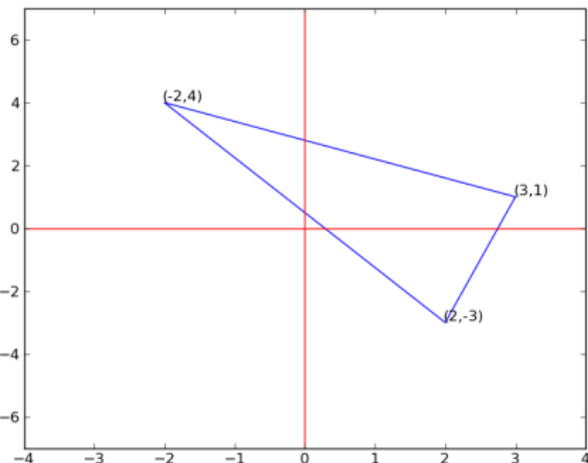
```
In []: x = [3, 2, -2, 3]
In []: y = [1, -3, 4, 1]
In []: plot(x, y)
```

Line can be plotted using arrays of coordinates.

Problem statement

Write a Program that plots a regular n-gon(Let n = 5).

# Problem 2



Plot points given x and y coordinates

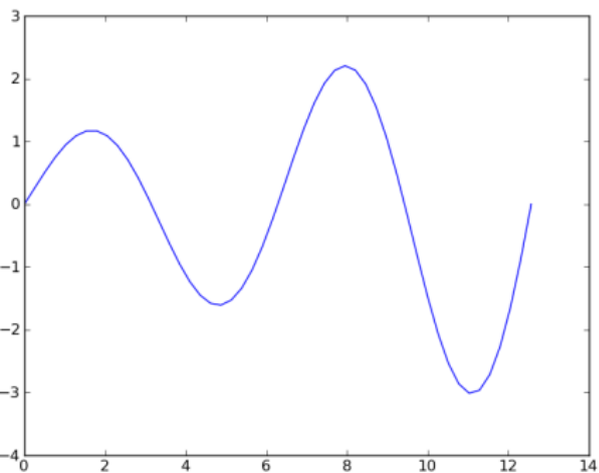
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In []: x = [3, 2, -2, 3]
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Line can be plotted using arrays of coordinates.

## Problem statement

Write a Program that plots a regular n-gon(Let  $n = 5$ ).

# Problem 3

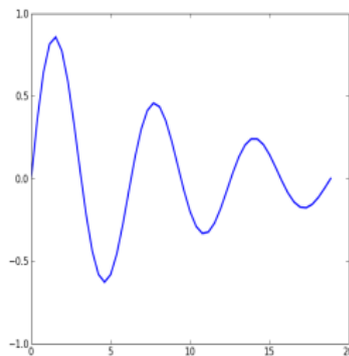
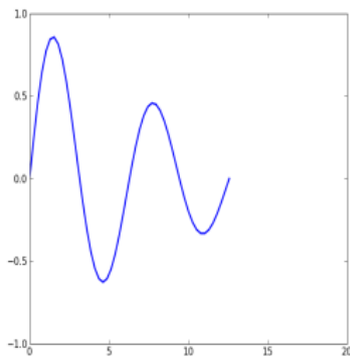
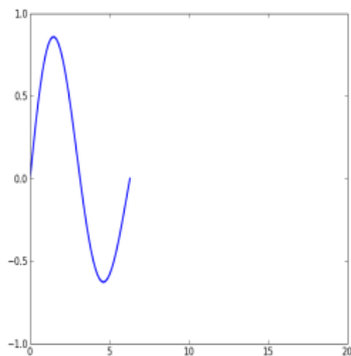


## Damped Oscillation

```
In []: t = linspace(0, 4*pi)
In []: plot(t, exp(t/10)*sin(t))
```

# Problem 3 cont...

Create a sequence of images in which the damped oscillator( $e^{-t/10}\sin(t)$ ) slowly evolves over time  $t$ .



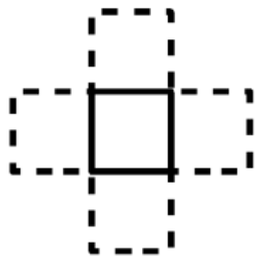
Hint

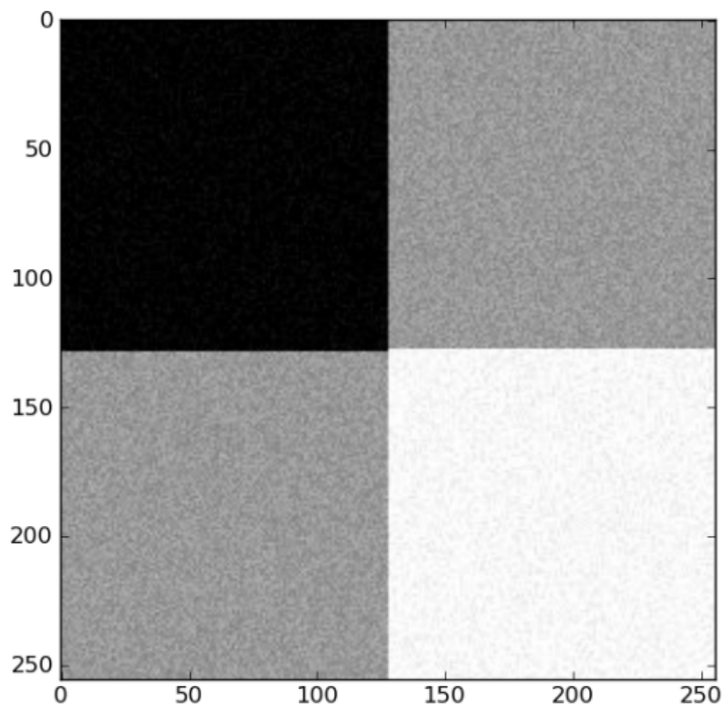
```
savefig('plot'+str(i)+'.png') #i is some int
```

# Problem 4

```
In []: x = imread('smoothing.gif')  
In []: x.shape  
Out []: (256, 256)  
In []: imshow(x, cmap=cm.gray)  
In []: colorbar()
```

Replace each pixel with mean of neighboring pixels

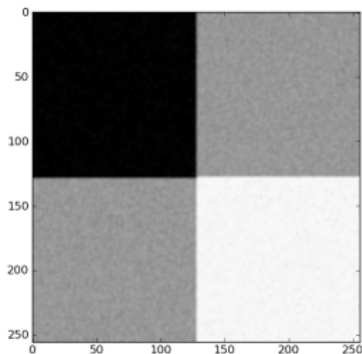
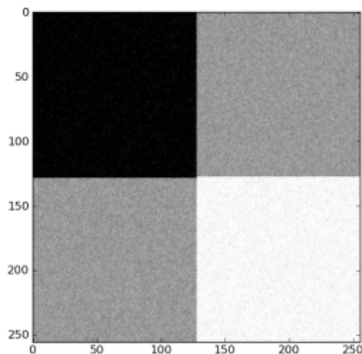




# Problem 4: Approach

For  $y$  being resultant image:

$$y[1, 1] = x[0, 1]/4 + x[1, 0]/4 \\ + x[2, 1]/4 + x[1, 2]/4$$



Hint:

Use array Slicing.

# Solution

```
In []: y = zeros_like(x)
In []: y[1:-1,1:-1] = x[:-2,1:-1]/4 +
                    x[2:,1:-1]/4 +
                    x[1:-1,2:]/4 +
                    x[1:-1,:-2]/4
In []: imshow(y, cmap=cm.gray)
```

# Problem 4 cont...

- Apply the smoothing operation repeatedly to the original image
- Subtract the smoothed image from the original to obtain the edges

# Problem 5

What if you did the following in problem 4?

```
In []: y1[1:-1, 1:-1] = (x[:-2, 1:-1] +  
                        x[2:, 1:-1] +  
                        x[1:-1, 2:] +  
                        x[1:-1, :-2]) / 4
```

Are the answers different?

# Problem 5 cont...

Why? The answer lies in the following:

```
In []: x.dtype
```

```
Out []: dtype('uint8')
```

```
In []: print x.itemsize  
1
```

```
In []: z = x/4.0
```

```
In []: print z.dtype  
float64
```

# Problem 5 cont...

What if you did this?

```
x = imread('smoothing.gif')
y2 = zeros_like(x)
y2[1:-1, 1:-1] = x[:-2, 1:-1]/4. +
                  x[2:, 1:-1]/4. +
                  x[1:-1, 2:]/4. +
                  x[1:-1, :-2]/4.
```

- Will the answer be any different from **y**?
- What will the dtype of **y2** be?
- Discuss what is going on!

# Problem 5 cont...

Did you do the right thing to find the edges earlier in problem 4? Fix it!

Note that:

```
In []: print x.dtype
```

```
uint8
```

```
In []: x1 = x.astype('float64')
```

```
In []: print x1.dtype
```

```
float64
```

```
In []: print x.dtype.char
```

```
d
```

```
In []: x.dtype.<TAB> # Explore!
```

# Problem 6

Edge detection looks much nicer with `lena.png`, try it!  
The gotcha is that it is a 4 component RGBA image with elements in the range `[0.0, 1.0]`.

```
In []: x = imread('lena.png')
```

```
In []: print x.shape  
(512, 512, 4)
```

```
In []: print x.min(), x.max()  
0.0 1.0
```

Repeat the edge detection with this image.