Previous Lecture:

- Review
- Color as a 3-vector
- Linear interpolation

Today's Lecture:

- Finite/inexact arithmetic
- Plotting continuous functions using vectors and vectorized code
- Introduction to user-defined functions

Announcements:

- Discussion this week in classrooms as listed on roster, not the lab
- Prelim I on Thursday, Feb 24th at 7:30pm
 - Last names A-O in Statler Aud. main floor
 - Last names P-Z in Statler Aud. balcony



sin(x)

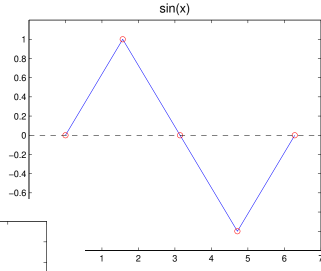
0.8

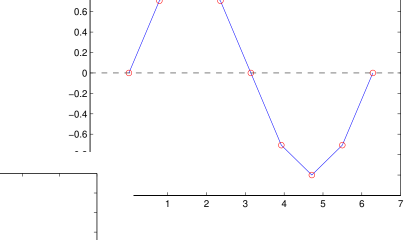
0.2

-0.6 -0.8 -1

-1

8.0





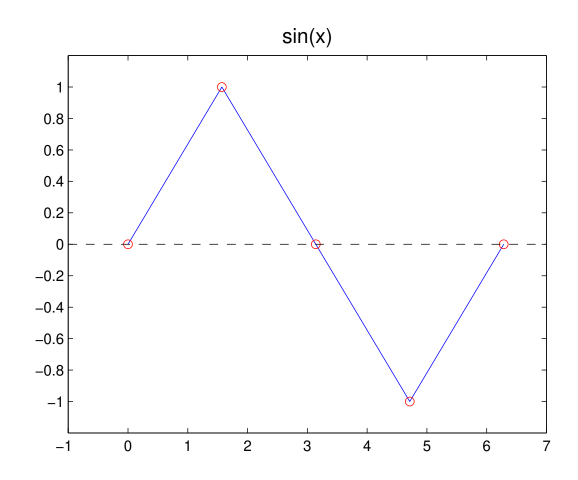
sin(x)

Plot made from discrete values, but it looks continuous since there're many points

Lecture 9

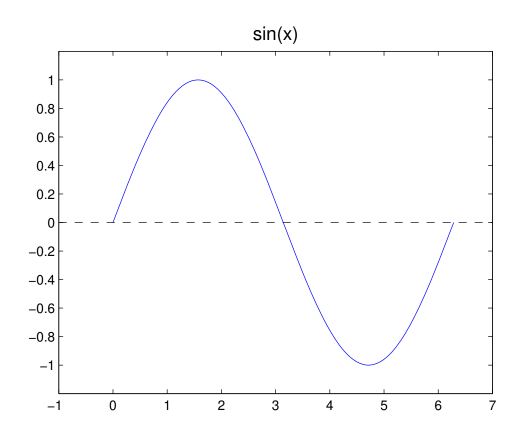
Plot a continuous function (from a table of values)

X	sin(x)
0.00	0.0
1.57	1.0
3.14	0.0
4.71	-1.0
6.28	0.0



Plot based on 5 points

Plot based on 200 discrete points, but it looks smooth



Generating tables and plots

x	sin(x)
0.000	0.000
0.784	0.707
1.571	1.000
2.357	0.707
3.142	0.000
3.927	-0.707
4.712	-1.000
5.498	-0.707
6.283	0.000

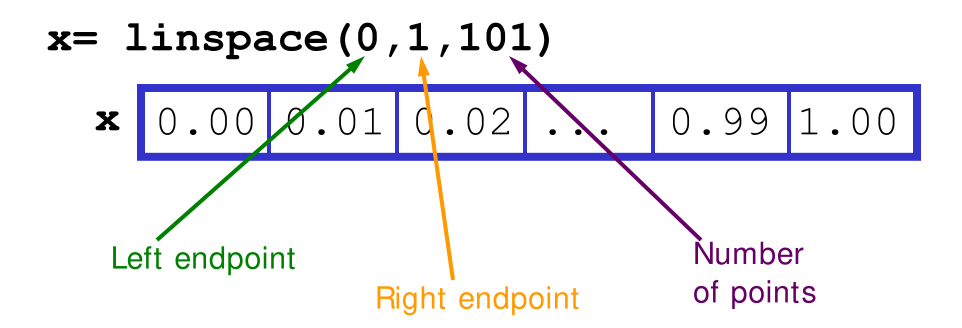
```
x, y are vectors. A vector is a
    1-dimensional list of values
x = linspace(0, 2*pi, 9);
y = sin(x);
plot(x,y)
                 sin(x)
     8.0
     0.6
     0.4
     0.2
    -0.2
    -0.4
    -0.6
    -0.8
               2
                   3
```

Note: x, y are shown in columns due to space limitation; they should be rows.

Built-in function linspace

$$x = linspace(1,3,5)$$

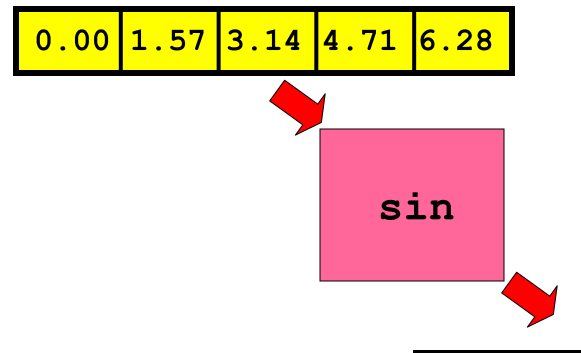
x 1.0 1.5 2.0 2.5 3.0



How did we get all the sine values?

x	sin(x)
0.00	0.0
1.57	1.0
3.14	0.0
4.71	-1.0
6.28	0.0

Built-in functions accept arrays



and return arrays

0.00 1.00 0.00 -	-1.00 0.00
------------------	------------

Examples of functions that can work with arrays

```
x= linspace(0,1,200);
y= exp(x);
plot(x,y)
```

```
x= linspace(1,10,200);
y= log(x);
plot(x,y)
```

```
Does this assign to y the values \sin(0^\circ), \sin(1^\circ), \sin(2^\circ), ..., \sin(90^\circ)?
```

```
x = linspace(0,pi/2,90);
```

$$y = sin(x);$$

A: yes

B: no

Can we plot this?

$$f(x) = \frac{\sin(5x)\exp(-x/2)}{1+x^2}$$
 for
$$-2 <= x <= 3$$

Can we plot this?

$$f(x) = \frac{\sin(5x)\exp(-x/2)}{1+x^2}$$
 for
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Yes!

Can we plot this?

$$f(x) = \frac{\sin(5x)\exp(-x/2)}{1+x^2}$$
 for
$$-2 <= x <= 3$$

Yes!

```
x = linspace(-2,3,200);
y = sin(5*x).*exp(-x/2)./(1 + x.^2);
plot(x,y)
```

Element-by-element arithmetic operations on arrays

Element-by-element arithmetic operations on arrays... Also called "vectorized code"

```
x = linspace(-2,3,200);

y = sin(5*x).*exp(-x/2)./(1 + x.^2);
```

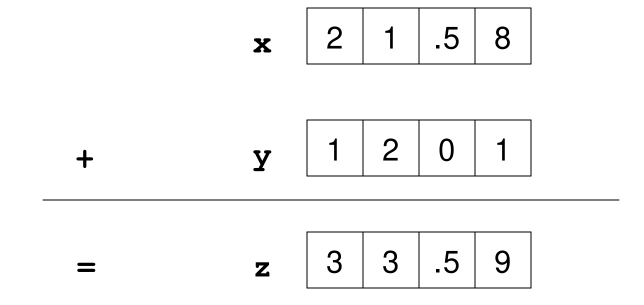
Contrast with scalar operations that we've used previously...

a and b are scalars

The operators are (mostly) the same; the operands may be scalars or vectors.

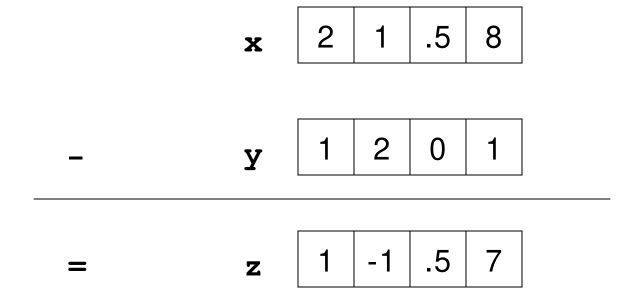
When an operand is a vector, you have "vectorized code."

Vectorized addition



Matlab code: z = x + y

Vectorized subtraction

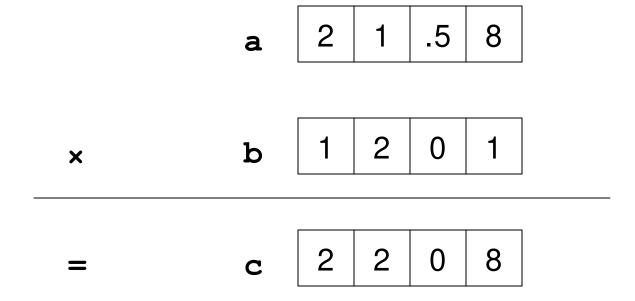


Matlab code: **z= x - y**

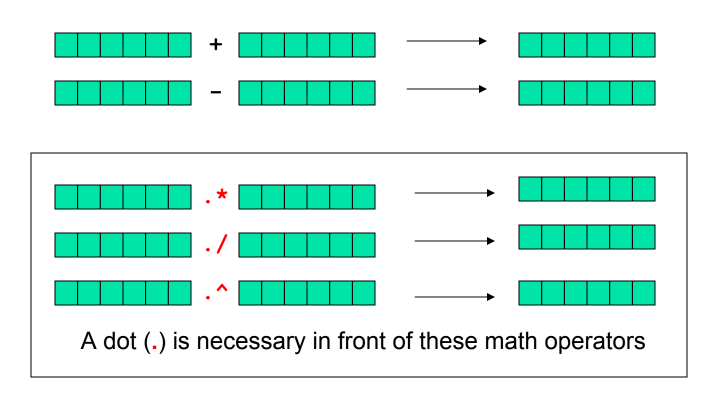
See Sec 4.1 for list of vectorized arithmetic operations

- Code that performs element-by-element arithmetic/relational/logical operations on array operands in one step
- Scalar operation: x + ywhere x, y are scalar variables
- Vectorized code: x + y where x and/or y are vectors. If x and y are both vectors, they must be of the same shape and length

Vectorized multiplication



Vectorized code element-by-element arithmetic operations on arrays



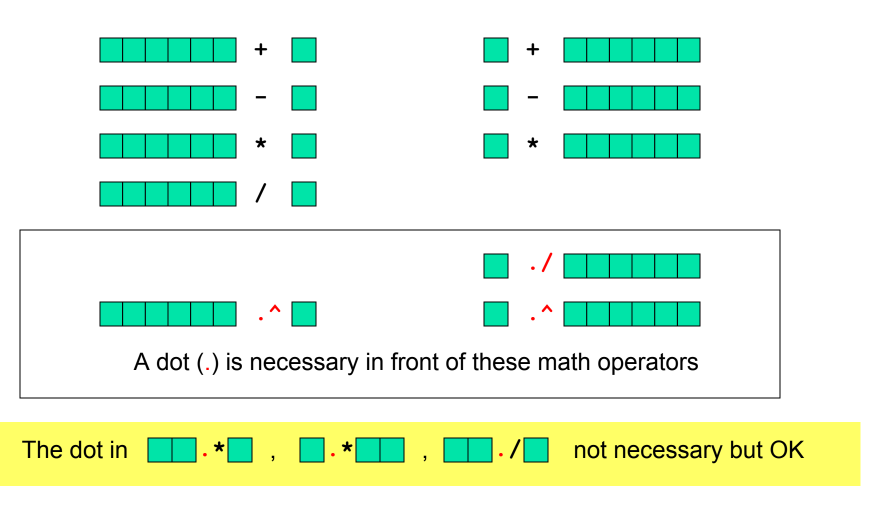
Shift

Matlab code:
$$z = x + y$$

Reciprocate

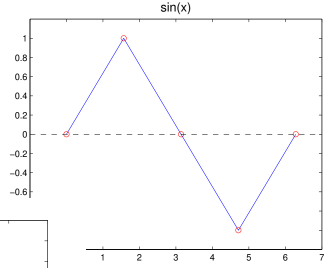
Vectorized code

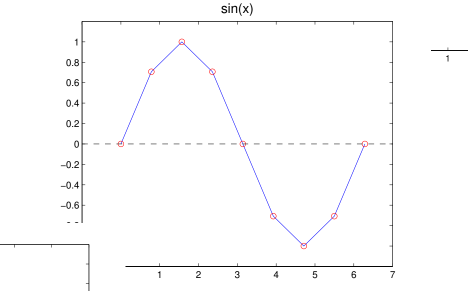
element-by-element arithmetic operations between an array and a scalar



Discrete vs. continuous

Plots are made from discrete values, but when there're many points the plot looks continuous





sin(x)

There're similar considerations with computer arithmetic

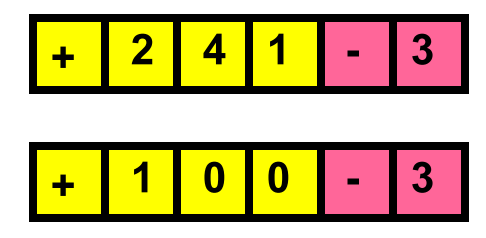
Does this script print anything?

```
k = 0;
while 1 + 1/2^k > 1
    k = k+1;
end
disp(k)
```

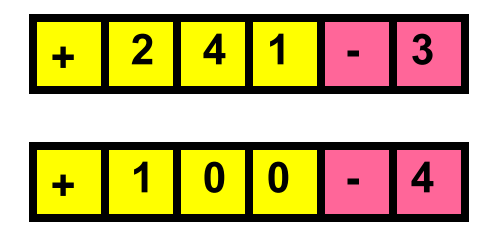
Computer Arithmetic—floating point arithmetic

Suppose you have a calculator with a window like this:

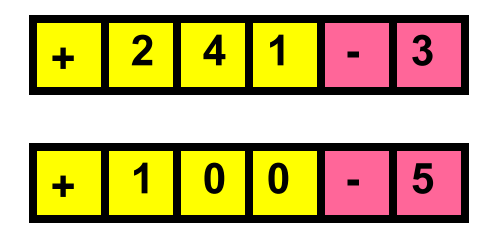
representing 2.41×10^{-3}



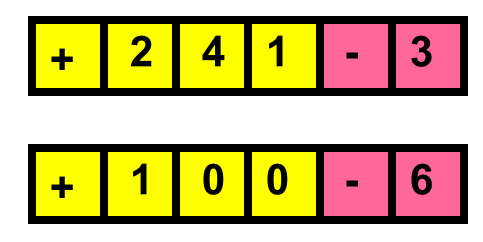
Result: 4 3 4 1 - 3



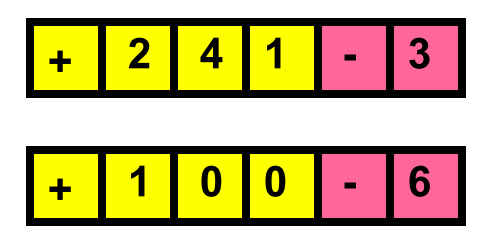
Result: 4 2 5 1 - 3

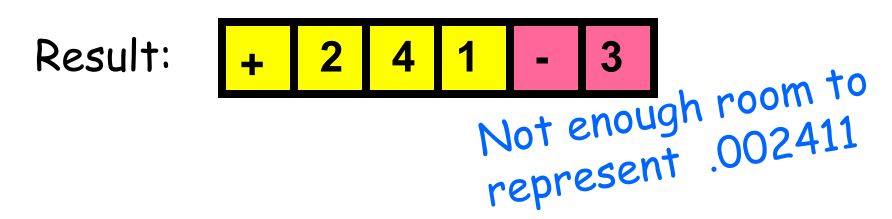


Result: + 2 4 2 - 3



Result: + 2 4 1 - 3





The loop DOES terminate given the limitations of floating point arithmetic!

```
k = 0;
while 1 + 1/2^k > 1
    k = k+1;
end
disp(k)
```

 $1 + 1/2^53$ is calculated to be just 1, so "53" is printed.

Patriot missile failure



www.namsa.nato.int/gallery/systems

In 1991, a Patriot
Missile failed, resulting
in 28 deaths and about
100 injured. The cause?



Inexact representation of time/number

 System clock represented time in tenths of a second: a clock tick every 1/10 of a second

■ Time = number of clock ticks \times 0.1

"exact" value

.0001100110011001100110011.

.000110011001100110011 value in Patriot system

Error of .00000095 every clock tick

Resulting error

... after 100 hours

 $.000000095 \times (100 \times 60 \times 60)$

0.34 second

At a velocity of 1700 m/s, missed target by more than 500 meters!

Computer arithmetic is inexact

There is error in computer arithmetic—floating point arithmetic—due to limitation in "hardware." Computer memory is finite.

- What is $1 + 10^{-16}$?
 - 1.0000000000000001 in real arithmetic
 - in floating point arithmetic (IEEE)
- Read Sec 4.3

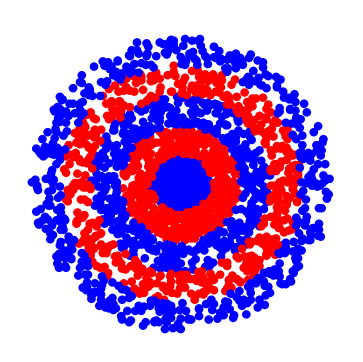
Built-in functions

- We've used many Matlab built-in functions, e.g.,
 rand, abs, floor, rem
- Example: abs (x-.5)
- Observations:
 - abs is set up to be able to work with any valid data
 - abs doesn't prompt us for input; it expects that we provide data that it'll then work on

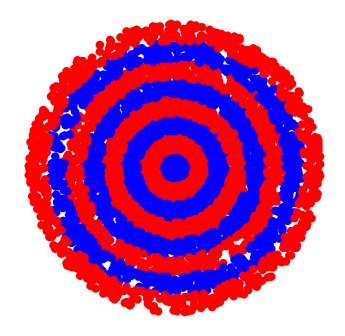
User-defined functions

- We can write our own functions to perform a specific task
 - Example: generate a random floating point number in a specified interval
 - Example: convert polar coordinates to x-y (Cartesian) coordinates

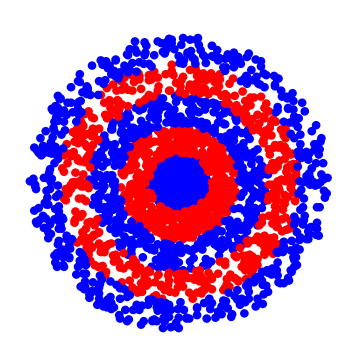
Draw a bulls eye figure with randomly placed dots



- Dots are randomly placed within concentric rings
- User decides how many rings, how many dots

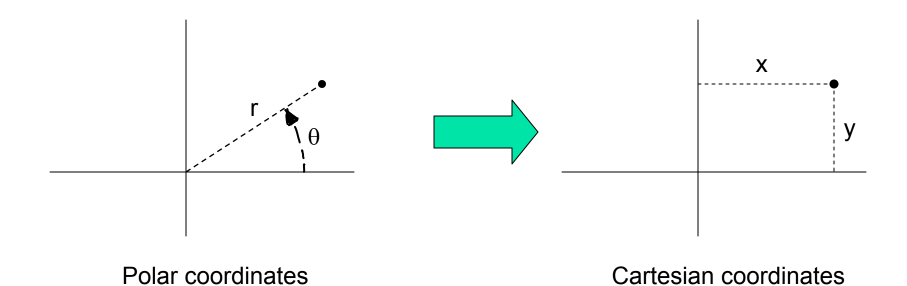


Draw a bulls eye figure with randomly placed dots



- What are the main tasks?
- Accommodate variable number of rings—loop
- For each ring
 - Need many dots
 - For each dot
 - Generate random position
 - Choose color
 - Draw it

Convert from polar to Cartesian coordinates



```
c= input('How many concentric rings? ');
d= input('How many dots? ');
% Put dots btwn circles with radii rRing and (rRing-1)
for rRing= 1:c
  % Draw d dots
  for count= 1:d
    % Generate random dot location (polar coord.)
    theta=
    r=
    % Convert from polar to Cartesian
                              A common task! Create a
                              function polar2xy to do
                              this. polar2xy likely will
    % Use plot to draw dot
                              be useful in other problems
  end
end
                              as well.
```

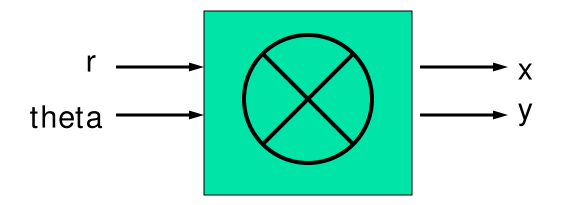
```
function [x, y] = polar2xy(r, theta)
% Convert polar coordinates (r, theta) to
% Cartesian coordinates (x,y).
% theta is in degrees.

rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
Afunction file
Afunction file
polar2xy.m
```

```
function [x, y] = polar2xy(r,theta)
% Convert polar coordinates (r,theta) to
% Cartesian coordinates (x,y).
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rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
```

Think of **polar2xy** as a factory



```
function [x, y] = polar2xy(r,theta)
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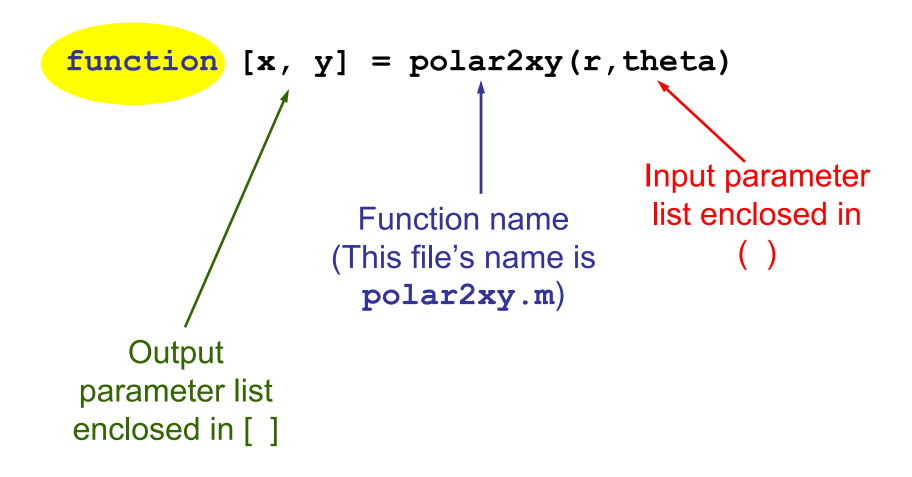
rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
Afunction file
Afunction file
polar2xy.m
```

```
r= input('Enter radius: ');
theta= input('Enter angle in degrees: ');

rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
```

```
r= input('Enter radius: ');
theta= input('Enter angle in degrees: ');

rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
```



Function header is the "contract" for how the function will be used (called)

You have this function:

```
function [x, y] = polar2xy(r, theta)
% Convert polar coordinates (r, theta) to
% Cartesian coordinates (x,y). Theta in degrees.
...
```

Code to call the above function:

```
% Convert polar (rl,tl) to Cartesian (xl,yl)
rl= l; tl= 30;
[xl, yl]= polar2xy(rl, tl);
plot(xl, yl, 'b*')
...
```

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% Convert blar coording es (theta) to
% Carte (theta) to
Theta in degrees.
...
```

Code to Althe above funtion:

```
% Conjert polar (rl,) () Cartesian (xl,yl)
rl: | | tl = 30; | | [xl, yl] = polar2xy(rl, tl);
plot(xl, yl, 'b*')
...
```

General form of a user-defined function

```
function [out I, out2, ...] = functionName (in I, in2, ...)
```

- % I-line comment to describe the function
- % Additional description of function

Executable code that at some point assigns values to output parameters out I, out 2, ...

- in I, in 2, ... are defined when the function begins execution.
 Variables in I, in 2, ... are called function parameters and they hold the function arguments used when the function is invoked (called).
- out 1, out 2, ... are not defined until the executable code in the function assigns values to them.

dotsInCircles.m

(functions with multiple input parameters)
(functions with a single output parameter)
(functions with multiple output parameters)
(functions with no output parameter)

Accessing your functions

For now*, put your related functions and scripts in the same directory.

dotsInCircles.m polar2xy.m

randDouble.m drawColorDot.m

Any script/function that calls polar2xy.m

*The path function gives greater flexibility