

- Previous Lecture:

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

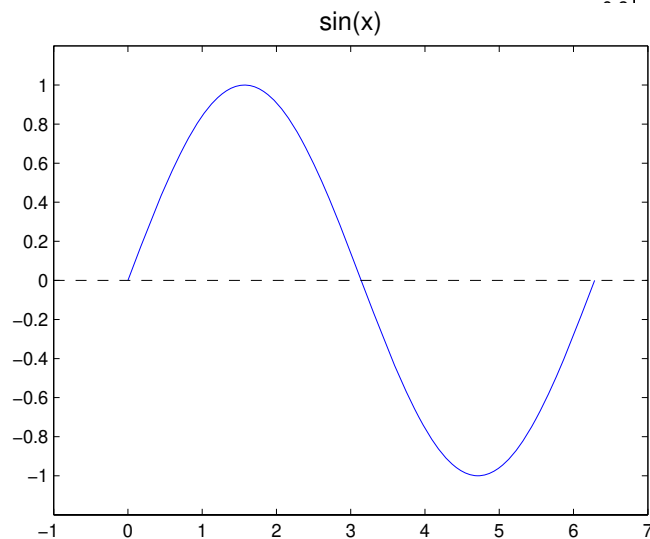
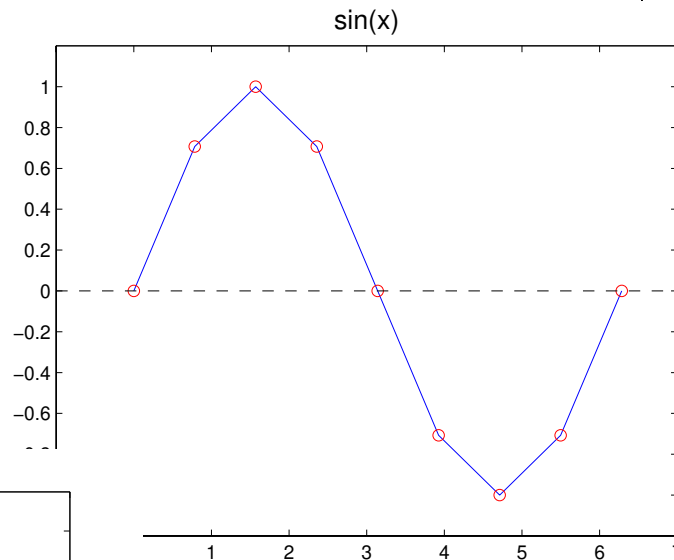
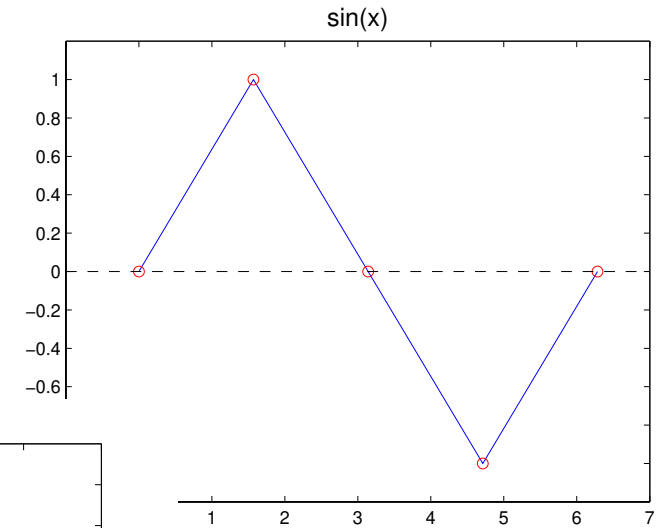
- Today's Lecture:

- 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 24<sup>th</sup> at 7:30pm
  - Last names A-O in Statler Aud. main floor
  - Last names P-Z in Statler Aud. balcony

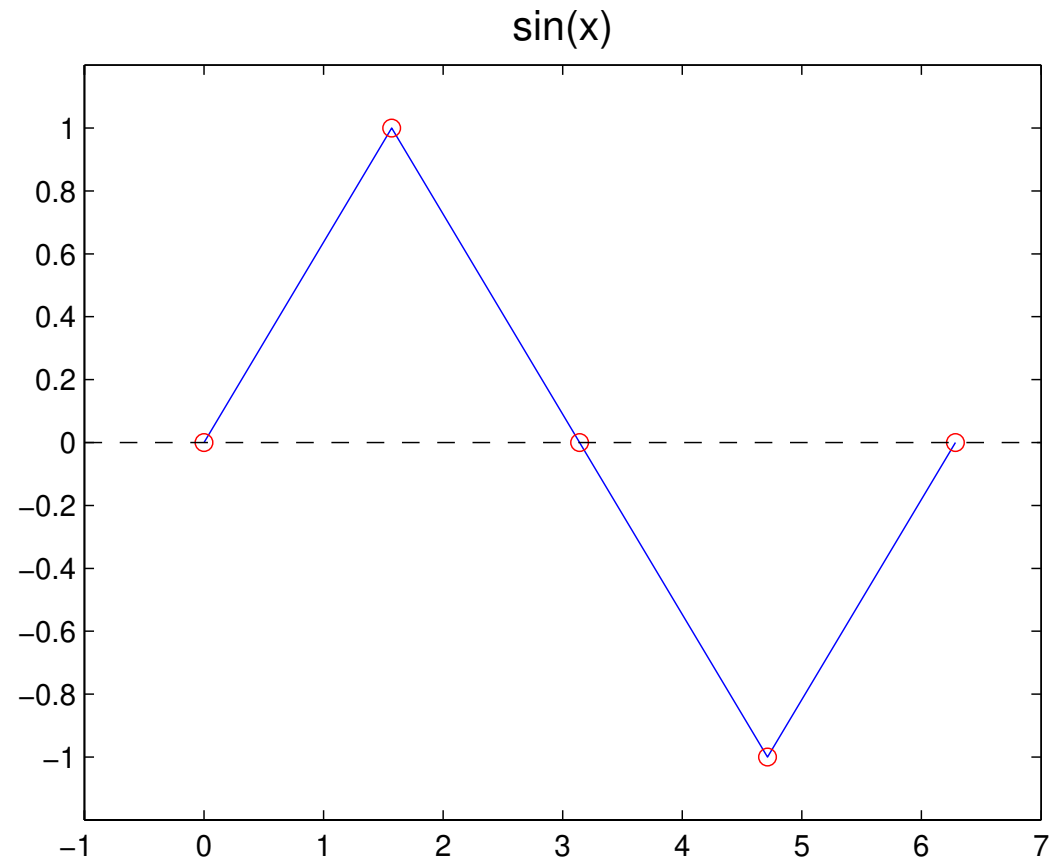
# Discrete vs. continuous



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

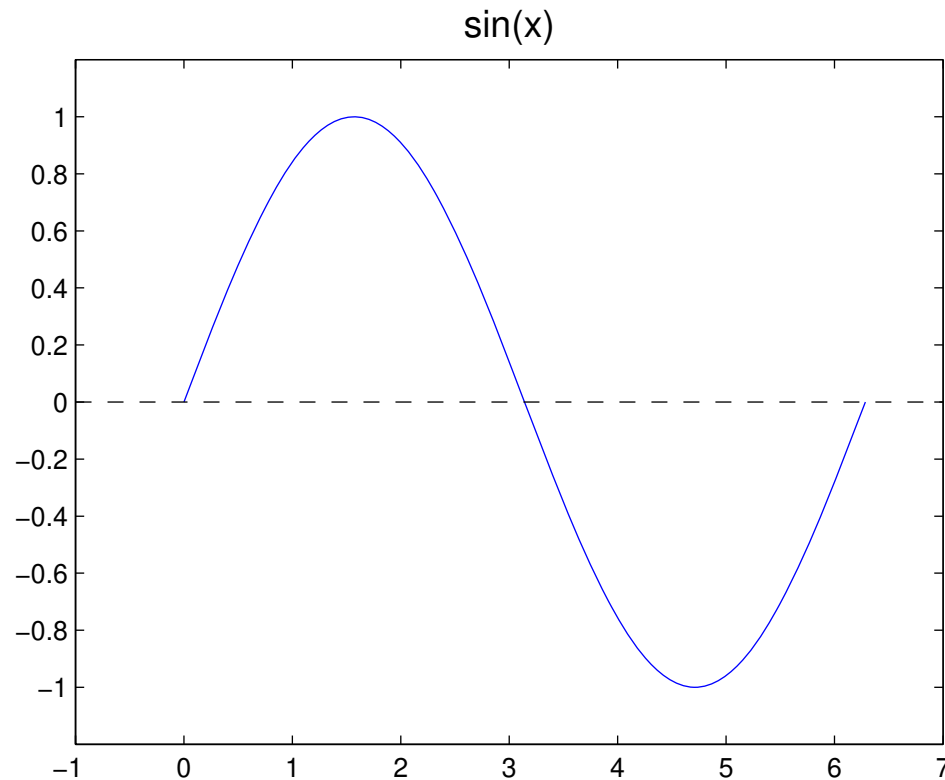
# Plot a continuous function (from a table of values)

<b>x</b>	<b>sin(x)</b>
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

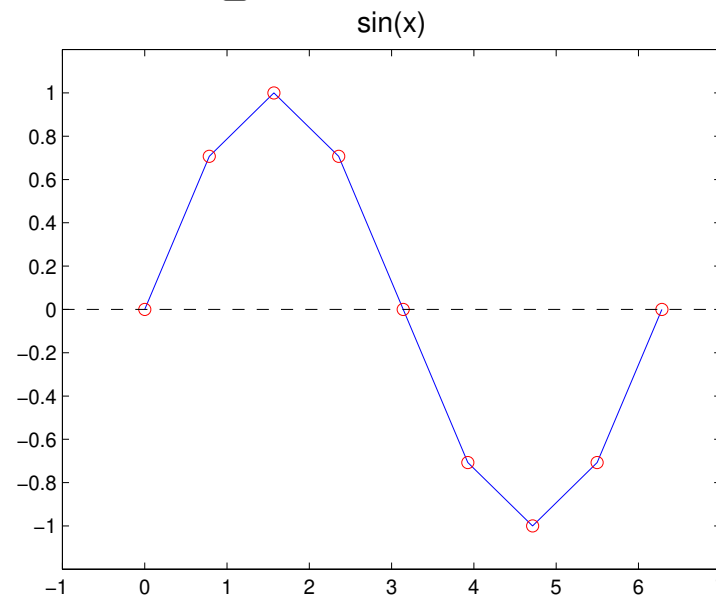


# Generating tables and plots

**x, y** are vectors. A vector is a 1-dimensional list of values

```
x= linspace(0,2*pi,9) ;  
y= sin(x) ;  
plot(x,y)
```

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



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
-----	-----	-----	-----	-----

```
x= linspace(0,1,101)
```

**x**

0.00	0.01	0.02	...	0.99	1.00
------	------	------	-----	------	------

Left endpoint

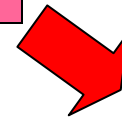
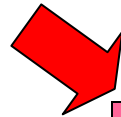
Right endpoint

Number  
of points

How did we get all the sine values?

Built-in functions accept arrays

0.00	1.57	3.14	4.71	6.28
------	------	------	------	------



and return arrays

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

<b>x</b>	<b>sin(x)</b>
0.00	0.0
1.57	1.0
3.14	0.0
4.71	-1.0
6.28	0.0

## 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?

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

Can we plot this?

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

Yes!

Can we plot this?

See `plotComparison.m`

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

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);
```

*x and y are vectors*

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

```
a = 2.1;
```

```
b = sin(5*a);
```

*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

$$\begin{array}{rcl} & \mathbf{x} & \begin{array}{|c|c|c|c|} \hline 2 & 1 & .5 & 8 \\ \hline \end{array} \\ + & \mathbf{y} & \begin{array}{|c|c|c|c|} \hline 1 & 2 & 0 & 1 \\ \hline \end{array} \\ \hline = & \mathbf{z} & \begin{array}{|c|c|c|c|} \hline 3 & 3 & .5 & 9 \\ \hline \end{array} \end{array}$$

Matlab code:  $\mathbf{z} = \mathbf{x} + \mathbf{y}$

## Vectorized subtraction

$$\begin{array}{r} \mathbf{x} \quad \begin{array}{|c|c|c|c|} \hline 2 & 1 & .5 & 8 \\ \hline \end{array} \\ - \quad \mathbf{y} \quad \begin{array}{|c|c|c|c|} \hline 1 & 2 & 0 & 1 \\ \hline \end{array} \\ \hline = \quad \mathbf{z} \quad \begin{array}{|c|c|c|c|} \hline 1 & -1 & .5 & 7 \\ \hline \end{array} \end{array}$$

Matlab code:  $\mathbf{z} = \mathbf{x} - \mathbf{y}$

## Vectorized code

—a Matlab-specific feature

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:  $x + y$   
where  $x, y$  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

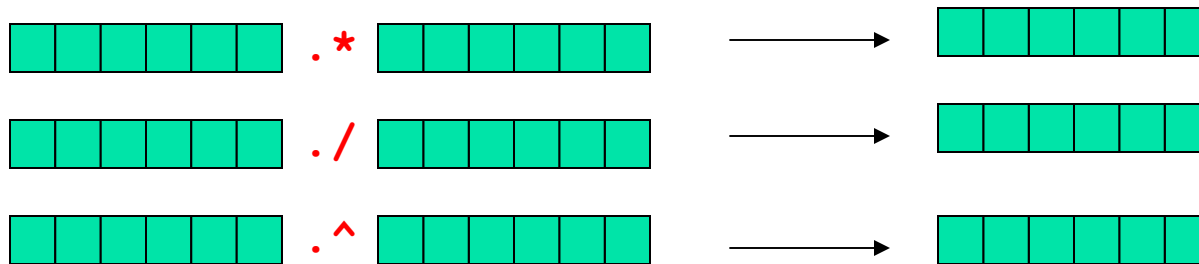
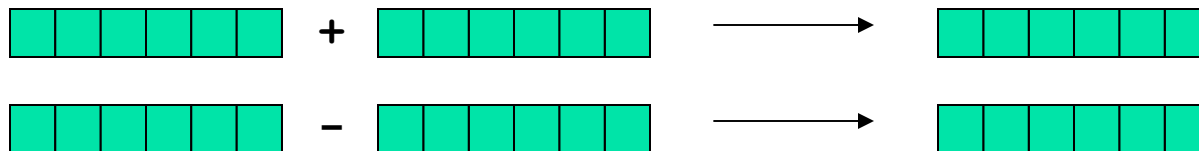
$$\begin{array}{rcl} & \mathbf{a} & \begin{array}{|c|c|c|c|} \hline 2 & 1 & .5 & 8 \\ \hline \end{array} \\ \times & \mathbf{b} & \begin{array}{|c|c|c|c|} \hline 1 & 2 & 0 & 1 \\ \hline \end{array} \\ \hline = & \mathbf{c} & \begin{array}{|c|c|c|c|} \hline 2 & 2 & 0 & 8 \\ \hline \end{array} \end{array}$$

Matlab code: `c = a .* b`



# Vectorized code

## element-by-element arithmetic operations on arrays



A dot (.) is necessary in front of these math operators

# Shift

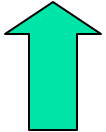
$$\begin{array}{rcl} & \mathbf{x} & \boxed{3} \\ + & \mathbf{y} & \boxed{2 \quad 1 \quad .5 \quad 8} \\ \hline = & \mathbf{z} & \boxed{5 \quad 4 \quad 3.5 \quad 11} \end{array}$$

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

# Reciprocate

$$\begin{array}{rcl} & \mathbf{x} & \boxed{1} \\ / & \mathbf{y} & \boxed{2 \quad 1 \quad .5 \quad 8} \\ \hline = & \mathbf{z} & \boxed{.5 \quad 1 \quad 2 \quad .125} \end{array}$$

Matlab code:  $\mathbf{z} = \mathbf{x} \mathbf{. / y}$



## Vectorized code

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

$$\begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix} + \square$$

$$\begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix} - \square$$

$$\begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix} * \square$$

$$\begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix} / \square$$

$$\square + \begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix}$$

$$\square - \begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix}$$

$$\square * \begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix}$$

$$\begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix} .^{\wedge} \square$$

$$\square . / \begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix}$$

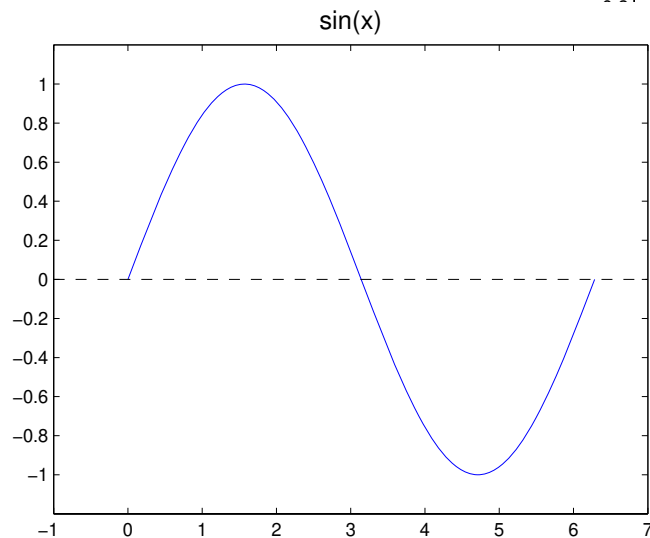
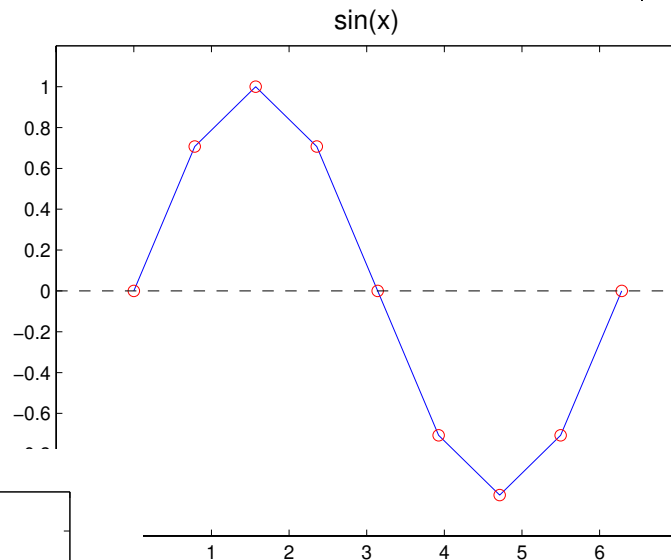
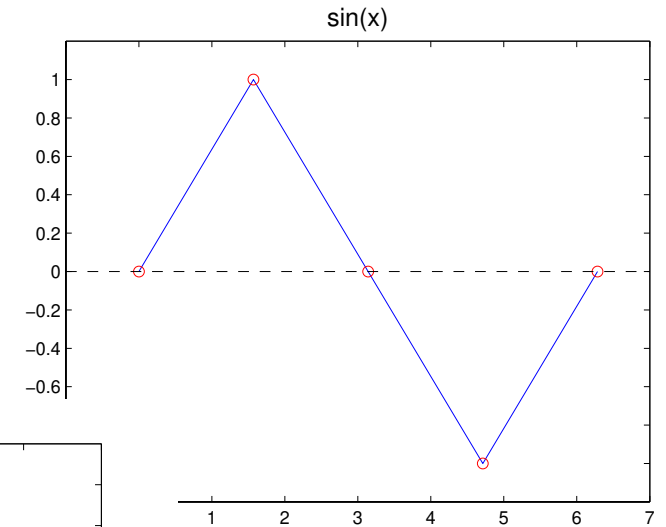
$$\square .^{\wedge} \begin{bmatrix} \square & \square & \square & \square & \square & \square & \square \end{bmatrix}$$

A dot (.) is necessary in front of these math operators

The dot in  $\begin{bmatrix} \square & \square \end{bmatrix} . * \square$  ,  $\square . * \begin{bmatrix} \square & \square \end{bmatrix}$  ,  $\begin{bmatrix} \square & \square \end{bmatrix} . / \square$  not necessary but OK

# Discrete vs. continuous

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



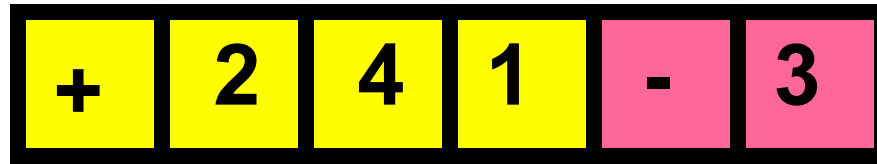
There're similar considerations with computer arithmetic

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  $2.41 \times 10^{-3}$



# Floating point addition

+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	3
---	---	---	---	---	---

Result:

+	3	4	1	-	3
---	---	---	---	---	---

# Floating point addition

+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	4
---	---	---	---	---	---

Result:

+	2	5	1	-	3
---	---	---	---	---	---

# Floating point addition

+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	5
---	---	---	---	---	---

Result:

+	2	4	2	-	3
---	---	---	---	---	---

# Floating point addition

+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	6
---	---	---	---	---	---

Result:

+	2	4	1	-	3
---	---	---	---	---	---

# Floating point addition

+	2	4	1	-	3
---	---	---	---	---	---

+	1	0	0	-	6
---	---	---	---	---	---

Result:

+	2	4	1	-	3
---	---	---	---	---	---

Not enough room to  
represent .002411

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](http://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

.00011001100110011001100110011...

.0001100110011001100110011

value in Patriot system

Error of .000000095 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  $1 + 10^{-16}$  ?
  - $1.000000000000000001$  in real arithmetic
  - $1$  in floating point arithmetic (IEEE)
- Read Sec 4.3

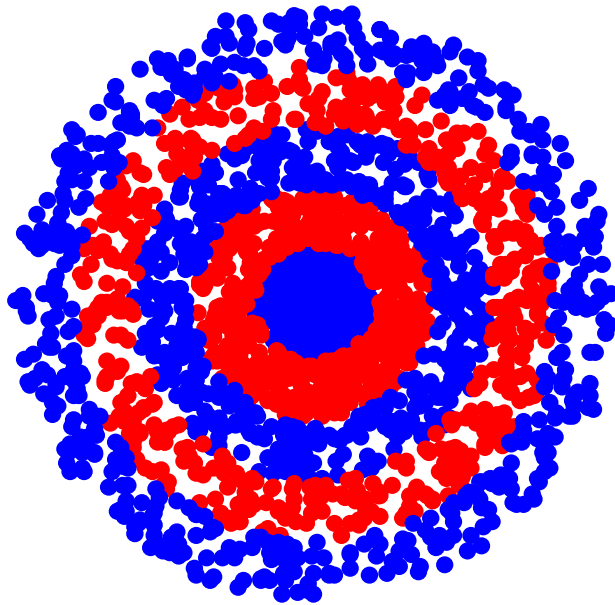
## Built-in functions

- 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

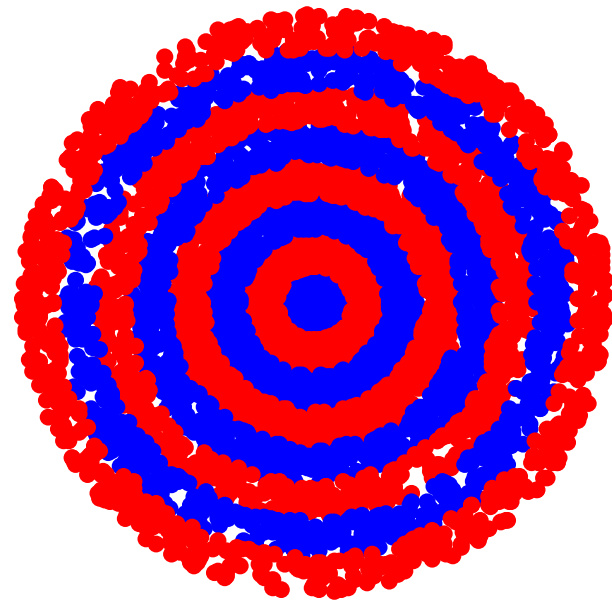
# User-defined functions

- 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

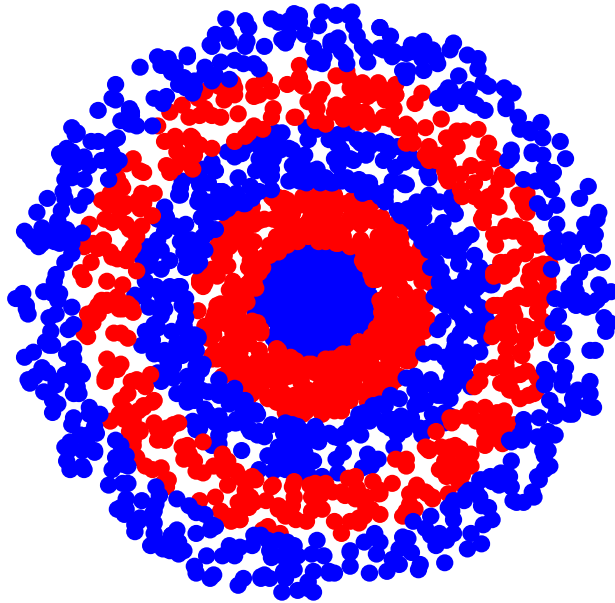
# Draw a bulls eye figure with randomly placed dots



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

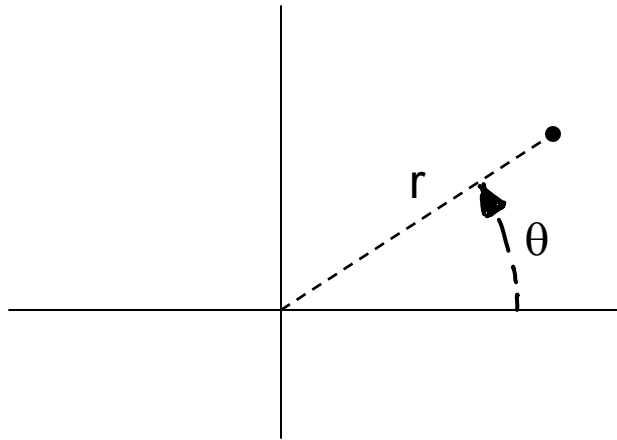


# Draw a bulls eye figure with randomly placed dots

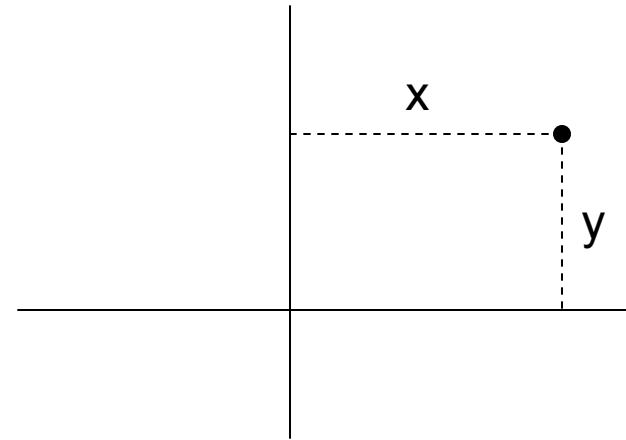
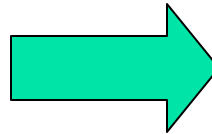


- What are the main tasks?
- Accommodate variable number of rings—loop
- For each ring
  - Need many dots
  - For each dot
    - Generate random position
    - Choose color
    - Draw it

# Convert from polar to Cartesian coordinates



Polar coordinates



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
        x= _____
        y= _____

        % Use plot to draw dot
    end
end
end

```

A common task! Create a function **polar2xy** to do this. **polar2xy** likely will be useful in other problems as well.



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

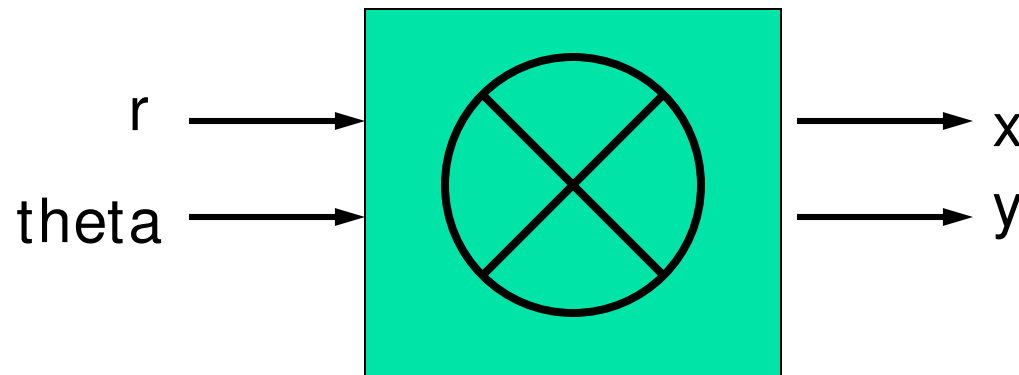
rads= theta*pi/180; % radian
x= r*cos(rads);
y= r*sin(rads);
```

A function file  
**polar2xy.m**

```
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);
```

Think of **polar2xy** as a factory



```
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);
```

A function 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);
```

(Part of) a  
script file

```
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);
```

A function 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);
```

(Part of) a  
script file

**function** [x, y] = polar2xy(r, theta)

Output  
parameter list  
enclosed in [ ]

Function name  
(This file's name is  
`polar2xy.m`)

Input parameter  
list enclosed in  
( )

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 (r1,t1) to Cartesian (x1,y1)
r1 = 1;  t1 = 30;
[x1, y1] = polar2xy(r1, t1);
plot(x1, y1, 'b*')
...
```

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.
...
```


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r1 = 1; t1 = 30;
[x1, y1] = polar2xy(r1, t1);
plot(x1, y1, 'b*')
...
```

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 (r1,t1) to Cartesian (x1,y1)
r1=1 t1= 30;
[x1, y1]= polar2xy(r1, t1);
plot(x1, y1, 'b*')
...
```



## General form of a user-defined function

```
function [out1, out2, ...] = functionName (in1, in2, ...)
```

```
% 1-line comment to describe the function
```

```
% Additional description of function
```

*Executable code that at some point assigns values to output parameters *out1*, *out2*, ...*

- *in1*, *in2*, ... are defined when the function begins execution. Variables *in1*, *in2*, ... are called function *parameters* and they hold the function *arguments* used when the function is invoked (called).
- *out1*, *out2*, ... 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.

MyDirectory

`dotsInCircles.m`

`polar2xy.m`

`randDouble.m`

`drawColorDot.m`

*Any script/function that  
calls `polar2xy.m`*

\*The `path` function gives greater flexibility